The Mission

Marietta College provides a strong foundation for a lifetime of leadership, critical thinking, and problem solving.

We achieve this mission by offering undergraduates a contemporary liberal arts education and graduate students an education grounded in advanced knowledge and professional practice. Intellectual and creative excellence defines the Marietta experience.
At the center of a MARIETTA COLLEGE education are Seven Core Values that form the foundation for learning and living.

1. Liberal Arts Foundation
MARIETTA COLLEGE reaffirms the liberal arts as foundational in an education of the highest quality. Undergraduates in traditional majors and professional programs take a variety of general education courses in the primary areas of knowledge. This time-tested approach to learning stresses the development of skills such as critical thinking, problem solving, and effective communication, and upholds the value and breadth of our intellectual heritage.

2. In-Depth Programs of Study
MARIETTA COLLEGE is committed to offering programs of study that prepare undergraduates for challenging careers or admission to well-respected graduate and professional schools. It offers select graduate degrees consistent with the mission of the College and where it has the expertise and resources to meet or exceed baselines of excellence. Both graduate and undergraduate degree programs promote an active engagement with learning and opportunities to apply knowledge to practical experiences.

3. Global Perspective and Diversity
MARIETTA COLLEGE prepares students to thrive in a diverse society and in a world where social interaction, work, and exchange occur across geographical, cultural, and linguistic boundaries. They learn that economic growth, political stability, human adaptation, and sustainability all rely upon cooperative efforts among the nations and peoples of the world.

4. World of Work
MARIETTA COLLEGE maintains its founders’ emphasis on education “in the various branches of useful knowledge,” and we believe that the liberal arts remain the best preparation for any career. Through classroom instruction, the use of technology, independent research, and practical experiences in their chosen fields, as well as through a wide variety of opportunities to lead and serve in collaboration with others, students prepare for productive lives. “A contemporary liberal arts education” means preparation for the world of work and the ability to translate knowledge into effective action.

5. Community
MARIETTA COLLEGE, primarily a residential college for its undergraduates, is dedicated to the development of the whole student and affirms the interdependence of life inside and outside of the classroom. In this dynamic community, students, faculty, and staff share a commitment to integrity and respect for others and develop our distinctive ethos. Believing that the work of all employees at the College contributes to the students educational experience, we strive to provide the necessary tools and working environment and promote a commitment to service and self-direction among College employees. Graduates of the College comprise “the long blue line,” an alumni community forged in friendships and common experiences.

6. Leadership
MARIETTA COLLEGE offers students opportunities to be citizen-leaders both on and off campus and thus to prepare themselves for leadership and responsible citizenship in their professions and their communities. Professional programs convey the ethical standards appropriate to their professions and in other ways prepare students for leadership in their fields.

7. Service
MARIETTA COLLEGE is part of a historic town and for almost two centuries has served its region through the education, arts, and intellectual enrichment it brings to the surrounding community. Likewise, the students, faculty, and staff of MARIETTA COLLEGE find opportunities for civic engagement and for learning through service on the campus, in the region, and beyond.
From the President

On behalf of the entire Marietta College community, I am delighted to welcome you to our college — a vibrant, close-knit community of intellectually curious and creative students, faculty, and staff who are blazing new trails.

At Marietta College, we prepare a diverse student body to enjoy socially engaged lives and exciting careers in locations around the world. We know you have an undeniable desire to seek answers and the persistence to put them to good use. If you did not, you would not be here. You will learn quickly that relationships matter here. Our size demands it. Faculty and students know each other; students and students know each other. Marietta is close, the campus community is close, even downtown is close.

We know why you chose to be here. Great academics, a close and involved campus, smart students in an environment that just makes you think. You have done memorization. You have mastered multiple-choice tests. Now you are ready to ignite great ideas and collaborate with other great minds. You have found a home at Marietta College.

Marietta students are our greatest source of pride and our alumni have gone on to have successful careers as critical thinkers, leaders, and problem-solvers committed to a lifetime of discovery and equipped for the rapidly changing world of the 21st century. Each one of them has embraced and consumed Marietta’s contemporary liberal arts approach. What does this mean?

It is easier to tell you what it is not. The liberal arts are neither liberal, nor about the arts. The liberal arts are a collection of subjects, or disciplines — English, history, math, biology, chemistry, philosophy, languages that form the core of our civilization’s knowledge. When one speaks of the liberal arts, they are not talking about a major, but more, a way of thinking that is broad, deep, and thoughtful.

At Marietta, the liberal arts form your core courses and about one third of your education. When you graduate, the liberal arts, your major and the experiential learning that Marietta emphasizes will make sure that you are prepared for your first job and a career. Harness your passion. As you pursue your general education curriculum and explore possible majors, you will undoubtedly discover areas that excite you and challenge you in unexpected ways. Keep an open mind when considering these new areas of study, since you may develop a passion for subjects that you have not previously encountered.

In the pages of this course catalog, you will find essential information about Marietta College’s rich and wide-ranging curriculum, which I hope will inspire you to explore both widely and deeply. Included is an overview of the programs of study, degree requirements, policies and procedures, and other information that will help you make the most of your Marietta experience.

Embrace each and every challenge you face and seek to develop your skills in and out of the classroom. Remember the faculty, staff, and alumni join me in pledging our assistance throughout your time here, and you will have the support of a dynamic and creative learning community in which your contributions will be valued and respected. I implore you to make the very most of your time at Marietta College and I look forward to assisting you and celebrating your successes.

Bring forth a Pioneer!

William N. Ruud, Ph.D.
President and Professor of Management
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The College Year

2018-19 Academic Calendar
The College year consists of two semesters and an optional summer session.

2018 Fall Semester

August
- Tues 1: Fall Payments Due
- Wed 22: Freshman Matriculation Ceremony & PioConnect
- Fri 26: Residence halls open & PioConnect (Enrollment Verification) for all returning students
- Mon 27: Classes begin – 8:00 a.m.
- Fri 31: Last day to add classes

September
- Fri 7: Last day to drop courses without “W” on transcript/switch to or from audit or Satisfactory/Unsatisfactory Grade option
- Mon 3: Labor Day – Classes meet but offices closed
- Fri 21: Family Weekend Begins
- Sat 29: Four Day Break Begins

October
- Wed 3: Classes resume
- Wed 17: Mid-semester grades due – 9:00 a.m
- Fri 19: Homecoming Weekend Begins
- Fri 26: Last day to withdraw from a 15-week course with grade of “W”
- Mon 29: Pre-registration begins

November
- Wed 21: Thanksgiving Break Begins
- Mon 26: Classes Resume

December
- Fri 7: Last day of classes
- Sat 8-Sun 9: Reading Days
- Sun 9: December Graduation
- Mon 10: Final Examinations Begin
- Tue 18: Final Grades Due – 9:00 a.m.

2019 Spring Semester

January
- Wed 2: Spring Payments Due
- Sun 13: Residence halls open for all returning students
- Mon 14: Classes begin – 8:00 a.m.; PioConnect
- Fri 18: Last day to add classes
- Fri 25: Last day to drop courses without “W” on transcript/switch to or from audit or Satisfactory/Unsatisfactory Grade option

February
- Tues 14: Founders’ Day

March
- Sat 9: Spring Break Begins
- Wed 13: Mid-semester grades due – 9:00 a.m.
- Mon 18: Classes Resume
- Fri 22: Last day to withdraw from a 15-week course with grade of “W”
- Mon 25: Pre-registration begins

April
- Fri 19: All Scholars Day
- Fri 26: Last day of classes
- Sat 27: Reading Day
- Sun 28: Final Examinations Begin

May
- Sun 5: Commencement
- Thurs 9: Final Grades Due – 9:00 a.m.
- Mon 20: Summer Session Begins
**Statement of Accreditation**

Marietta College is accredited by the Higher Learning Commission. As required by the United States Department of Education, contact information for the Higher Learning Commission is provided: www.ncahigherlearningcommission.org, telephone: (312) 263-0456.

**Statement of non-discrimination**

Marietta College is an equal opportunity educator and employer that values diversity. In our educational, admissions and employment policies, scholarship and loan programs, and athletic and other activities, Marietta College does not discriminate on the basis of age, race, color, national or ethnic origin, disability, sex, gender identity, gender expression, sexual orientation, religious affiliation, veteran status, or any other protected status.

Responsibility for coordination of compliance efforts and receipt of inquiries concerning Title VI of the Civil Rights Act of 1967, the Age Discrimination Act of 1975, and the Americans With Disabilities Act of 1990 (the latter related to employee concerns only) has been delegated to:

Debra C. Wayland  
Director of Human Resources  
Marietta College  
215 Fifth Street  
Marietta, OH 45750  
(740) 376-4835  
dce001@marietta.edu

Responsibility for coordination of compliance efforts and receipt of inquiries concerning Title IX of the Education Amendments of 1972 has been delegated to:

Richard Danford  
Chief Diversity Officer  
Marietta College  
215 Fifth Street  
Marietta, OH 45750  
(740) 376-4899  
danfordr@marietta.edu

**Services for Students with Disabilities**

Marietta College complies with Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act, as amended, regarding non-discrimination against persons with disabilities. The College seeks to offer support to all students and strives to make reasonable accommodations for individuals with documented disabilities. All campus services for students with disabilities are coordinated through the College’s Academic Resource Center, located in Andrews Hall. (See page 186 for more information.)

Responsibility for coordination of compliance efforts and receipt of inquiries concerning Section 504 of the Rehabilitation Act of 1973, and the Americans With Disabilities Act of 1990 (the latter related to student concerns only) has been delegated to:

Kristin English  
Disabilities Specialist/504 Coordinator  
Marietta College  
215 Fifth Street  
Marietta, OH 45750  
(740) 376-4467  
thomask@marietta.edu

**Statement on Diversity and Inclusion**

Marietta College embraces a shared commitment to diversity and inclusion, which supports our mission of providing a foundation for critical thinking, problem solving, and leadership. As a campus community, we promote practices, behaviors, and attitudes that are just and inclusive. Creating and sustaining a respectful and inclusive environment prepares our students to become citizens, leaders, and professionals in the 21st century’s global society. Our engagement with diversity fosters mutual understanding and reaches beyond tolerance to produce a transformative view of diversity as a positive value. Questions regarding the College’s approach to diversity may be directed to the Office for Diversity and Inclusion, located in Andrews Hall.

**And now The Fine Print…**

This Catalog reflects the curriculum, policies, personnel, and expenses at Marietta College at the time of printing. Although every attempt was made to ensure the accuracy of information presented in this catalog, the College reserves the right to depart without notice from the terms of this Catalog. It is intended for the guidance of current and prospective students and the College’s faculty and staff. The catalog is not intended and should not be regarded as a contract between the College and any student currently enrolled or applying for admission, or any other person. To the extent possible, a student who has been continuously enrolled full-time as a degree-seeking student and who has continuously made satisfactory progress towards a degree will be allowed to graduate according to graduation policies and requirements in effect during the first semester in which the student is enrolled at Marietta College and within six academic years after matriculation.

It is the student’s responsibility to ensure that he or she understands the requirements, policies and procedures governing the academic program being followed. The student is also responsible for notifying the Records Office by submitting appropriate forms, concerning the addition or removal of a major, minor, or certificate from his or her program of study, and classes added or dropped, or changed on their schedule. The College strongly encourages students to review questions concerning their curriculum requirements with the Records Office. In cases where there is a disagreement of interpretation of part of the curriculum requirements, the Academic Standards Committee will be the final arbiter.
The College and the City

In 2010, the College trustees, faculty, staff, and students endorsed the Seven Core Values which guide the College as it plans the educational experiences of Marietta’s students. These Core Values are to be found on page 2 of the Catalog.

The College

Marietta College traces its roots to the establishment of the Muskingum Academy, which was founded by pioneer settlers in 1797, in Marietta, Ohio. Accordingly, the College has been recognized as one of America’s 37 “Revolutionary Colleges.” The Academy became the first institute of higher education in the Northwest Territory. In 1835, the State of Ohio created Marietta College by granting a charter to offer college-level degrees. Marietta has always been a private, non-sectarian, co-educational (from 1897), residential college.

But antiquity guarantees nothing, and in its mission statement, the College professes to offer a contemporary liberal arts education, meaning that the College provides academic programs that are based on the best of the past and have a high relevance for today. The traditional liberal arts have always been the core of the College’s intellectual life. For example, the College’s Phi Beta Kappa chapter dates from 1860, making it one of the oldest in the nation. Examples of the College’s ability to stay “contemporary” are the establishment some years ago of programs in petroleum engineering and in athletic training, both of which were the first to receive separate professional accreditation at a private college. A recent addition which is taking on increasing significance in the undergraduate curriculum is a program in Investigative Studies. The program provides opportunities for students, in any discipline, to undertake research projects within a mentoring relationship with a member of the faculty. The College provides financial support for students participating in the program. Also, unusual teaching opportunities have been developed for students, again regardless of discipline, in China and Brazil.

Adding distinctiveness to the programs at Marietta is The McDonough Center for Leadership and Business, the nation’s first developed opportunity for undergraduate students to examine issues clustered around the themes of civic engagement and corporate leadership. And so, the College invites students to explore the ideas of the past and discover their meaning for today while simultaneously providing a preparation for life after college. The College has consistently been ranked by U.S. News & World Report as one of the best private colleges in the Midwest.

The Fall 2017 enrollment at the College was 1065 undergraduate (963 full-time and 102 part-time) and 84 graduate students. The students came from 31 states and 10 countries. The male-to-female ratio is close to 62:38, while the student-to-faculty ratio is an attractive 10:1.

Accreditation

The College offers degrees at the undergraduate and graduate level. Undergraduate degrees are Bachelor of Arts, Bachelor of Fine Arts, Bachelor of Music, Bachelor of Science, and Bachelor of Science in Petroleum Engineering. At the graduate level, two masters programs are available: Master of Arts in Psychology and Master of Science in Physician Assistant Studies.

The College is accredited by the Higher Learning Commission. The College’s Department of Education and all teacher licensure programs are accredited by the National Council for the Accreditation of Teacher Education (NCATE) and approved by the Ohio Department of Education. The petroleum engineering program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org, and the athletic training program is accredited by the Commission on Accreditation of Athletic Training Education. The Land & Energy Management program is accredited by the American Association of Professional Landmen (AAPL). The College and its Department of Music are accredited by the National Association of Schools of Music (NASM). The music therapy program is accredited by the American Music Therapy Association (AMTA). The chemistry program is approved by the American Chemical Society. The public accounting program (150 semester hours, 4 1/2-year) has been approved by the Accountancy Board of the State of Ohio as satisfying the requirements for students wishing to sit for the Uniform Certified Public Accounting examinations. This accounting program also meets the requirements of most states with 150-hour education requirements.

The College’s two masters programs have both been approved by the Ohio Board of Regents and by the Higher Learning Commission. The Master of Science in Physician Assistant Studies is accredited by the Accreditation Review Commission for Physician Assistant programs. The graduate programs are described in a separate Graduate Programs Catalog.

The College’s Mission Today

Marietta College provides a strong foundation for a lifetime of leadership, critical thinking, and problem solving.

We achieve this mission by offering undergraduates a contemporary liberal arts education and graduate students an education grounded in advanced knowledge and professional practice. Intellectual and creative excellence defines the Marietta experience.

The City

The city of Marietta, Ohio, was settled in 1788 by Revolutionary War veterans led by General Rufus Putnam, and became the Northwest Territory’s first organized American settlement. Marietta, a city of approximately 14,000, has retained a particular pioneer spirit of independence and New England charm. The first educational leaders came from Massachusetts and Vermont.

Marietta is a rivertown situated at the confluence of the Ohio and Muskingum Rivers at one time it was possible, by leaving the Ohio River and joining the Muskingum River, to travel by boat from the Gulf of Mexico to the Great Lakes. Regular stops are still made at Marietta by the passenger steamboats Delta Queen and Mississippi Queen. The origins of the city and its continuing links with the rivers are reflected in two fine museums: the Campus Martius Museum and the Ohio River Museum (both locations, incidentally, host student interns).
Marietta is part of a much larger Mid-Ohio Valley metropolitan area which includes nearby Parkersburg, West Virginia. This area sustains a combined population of around 160,000. Marietta is located 15 miles north of Parkersburg; 90 miles northwest of Charleston, West Virginia; 120 miles southeast of Columbus, Ohio; 140 miles southwest of Pittsburgh, Pennsylvania; and 170 miles south of Cleveland, Ohio.

There are several flights daily between the Mid-Ohio Valley Regional Airport (PKB) airport and Dulles International Airport, Washington, D.C. The airport is only five miles from the campus. The College is a stop on a Cleveland-Charleston route operated by the Lakefront bus service.
Marietta College offers both undergraduate (Bachelors) degrees and graduate (Masters) degrees. The undergraduate majors with the appropriate degree are listed below. The minors available are also listed. Information on graduate degrees will be found in the separate Graduate Programs Catalog.

**Majors**

A graduation requirement is the completion of one of the following majors. The requirements for each major are given below under Departmental Course Listings and Requirements. In addition, a student may design his or her own major and the rules for student-designed majors are given in the Curricular Options and Enhancements section of the Catalog. Likewise, rules for students wishing to complete a double major will be found in that section.

**Bachelor of Fine Arts**

- Theatre

**Bachelor of Science in Petroleum Engineering**

- Petroleum Engineering

**Engineering Degrees**

An Engineering Dual-Degree Program is also offered through partnership with select major engineering schools. A student in this program normally attends Marietta College for three years before transferring to one of the cooperating engineering schools for two additional years of engineering study. Upon graduation, the student will receive a Bachelor of Arts or Science degree from Marietta College and a Bachelor of Science in Engineering degree from the engineering school. See page 121 for more information on this program, including contact information for the program advisor.

**Minors**

A student may choose to complement his or her major with one or more minor concentrations. The requirements for each minor are given below in the Departmental Course Listings and Requirements section, while the rules for minors are included in the Curricular Options and Enhancements section of the Catalog. The minors available are:

- Accounting
- Art
- Art History
- Asian Studies
- Astronomy
- Biology
- Chemistry
- Communication Studies
- Economics
- Energy Systems Engineering
- Energy Systems Studies
- English
- Entrepreneurship
- Environmental Science
- Environmental Studies
- Finance
- Gender Studies
- Geology
- Graphic Design
- Health Communication
- History
- Information Systems
- Journalism/Broadcasting
- Latin American Studies
- Leadership Studies
- Management
- Marketing
- Mathematics
- Music
- Organizational Social Responsibility
- Petroleum Engineering
- Philosophy
- Physics
- Political Science
- Psychology
- Religion
- Spanish
- Sport Management
- Strategic Communication
- Theatre
The Numbering System

Courses are numbered as follows:

001-099  Skill-building courses – do not count towards graduation credit requirement.

100-198  Courses which are intended primarily for freshmen, sophomores, and students with little background in the discipline. These courses typically present broad surveys of a topic or discipline.

199  Discipline-specific topics courses that serve as the First Year Experience course, required of all first-year students.

200-299  These courses require a more focused analysis of a topic within a discipline. The courses may have prerequisites and generally hold students to academic standards greater than 100-level courses.

300-499  The content of these courses are typically advanced and specialized, and require academic skills developed in lower courses.

X94  Experimental course. A course being offered for the first or second time and for which the full approval process has not been completed.

X95  Directed research under the supervision of an instructor.

X96  A course being taught as an “independent study” but whose content is not currently listed in the Catalog.

X97  Academic Internship. A supervised work experience.

X98  Tutorship. Supervised tutoring of other students.

The Classification System

Students pursuing a Marietta College undergraduate degree must demonstrate a breadth of study in addition to the focused study provided by a major. The specific graduation requirements are described in the UNDERGRADUATE DEGREES–GRADUATION REQUIREMENTS section later in the catalog. To guide the student toward meeting these requirements this catalog and the list provided by the Records Office of the courses being offered each semester use a classification system for identifying which requirement courses satisfy.

B  Scientific Inquiry, with lab
C  Scientific Inquiry, without lab
K  Leadership and Ethics
L  Literary Analysis
M  Global Perspectives
P  Historical Perspectives
Q  Quantitative Reasoning
R  Fine Arts
W  Writing Proficiency
X  Diversity
Y  Social Analysis

Courses constituting part of the programs in Honors, Leadership and Gender Studies are also given letter designations in the course listings provided by the Records Office. These are:

H  Curriculum Honors
Z  Gender Studies

Department Course Listings and Requirements

This section contains the course requirements for each major, minor, and certificate offered at Marietta College. The order of the detailed subsections is alphabetical by name of department. In addition, you will find the course descriptions, which include the number and name for the course, a brief description of the content of the course, any course requisites, and the number of semester credit hours attached to the course. Questions about courses, majors, minors, etc. can be directed to the department chair whose name and e-mail address is included under the department heading.

Accounting
(See Business & Economics for major and minor)

Advertising and Public Relations
(See Communication for major (Strategic Communication) and minor)

Art

Department of Art
Website: http://art.dept.marietta.edu/
Chair: Sara Rosenstock (sk001@marietta.edu)
Administrative Assistant: Myra Reich

The Department of Art provides two majors, Studio Art and Graphic Design, and three minors, Studio Art, Graphic Design, and Art History.

Requirements for a major in Studio Art:
- Art 101, 102, 203, 205, and 487
- Two courses from Art History 251, 252, 261, 262, plus one additional ARTH course from 300-400 level
- Graphic Design 201, 440
- 12 hours selected from ART 223, 224, 321, 324, 347
- Plus 6 hours of additional Art/Art History electives

General Art and Design Courses 15 Hours

| ART 101 | ART 102 |
| ART 203 | ART 205 |
| GRPH 201 |

Art History Choose two of the following 6 Hours

| ARTH 251 |
| ARTH 252 |
| ARTH 261 |

Plus one additional Art History course from 300-400 level 3 hours

| ARTH ___ |
Art Concentration 12 Hours

Select four courses from
ART 223 □  ART 224 □  ART 321 □
ART 324 □  ART 347 □

ART/ARTH Electives not counted elsewhere in the major (may include MASS 150): 6 Hours
ART/ARTH ___ □  ART/ARTH ___ □

Capstone
Both of the following 6 Hours
ART 487 □  GRPH 440 □

Total 48 Hours

Requirements for a major in Graphic Design: Art 101, 102, 203, and two additional Art electives at the 200-300 level; one Survey of Art History at 200-300 level; ARTH 162; Graphic Design 201, 220, 230, 240, 250, 325, 340, 370, 497; and the capstone: both Art 487 and Graphic Design 440.

Studio Art 15 Hours
ART 101 □  ART 102 □  ART 203 □

Plus two two Art Electives at the 200-300 level
ART ELECTIVE □  ART ELECTIVE □

Art History 162 and any other Art History Elective at the 200-300 level 6 Hours
ARTH 162 □  ARTH ELECTIVE □

Graphic Design 30 Hours
GRPH 201 □  GRPH 220 □  GRPH 230 □
GRPH 240 □  GRPH 250 □  GRPH 325 □
GRPH 340 □  GRPH 370 □  GRPH 497 □

Capstone 6 Hours
Both of the following
ART 487 □  GRPH 440 □

Total 54 Hours

All graphic design students are required to purchase their own ink, paper and other needed materials.

Suggested Program of Study

Candidates are cautioned to work closely with advisors in the Department of Art. The department has developed the following suggested program of study for the major in Graphic Design. Graphic Design courses use industry standard software.

Freshman Year: Fall  | Spring
--- | ---
ART 101 3 hrs | ART 102 3 hrs
ARTH 162 3 hrs | GRPH 201 3 hrs

Sophomore Year: Fall  | Spring
--- | ---
ART 203 3 hrs | GRPH Elective 3 hrs
GRPH 220 3 hrs | GRPH 240 3 hrs

Junior Year: Fall  | Spring
--- | ---
GRPH Elective 3 hrs | GRPH 340 3 hrs
ART Electives 6 hrs | GRPH 325 3 hrs
ART 487 3 hrs | GRPH 370 1 hr

Summer
GRPH 497 2 hrs

Senior Year: Fall  | Spring
--- | ---
GRPH Elective 3 hrs | GRPH 440 3 hrs
ART 487 3 hrs | ART Elective 3 hrs

Requirements for a minor in Studio Art: Art 101 or 102; Art 203; 3 hours of Art History, plus 9 hours of Studio Art or Art History electives.

Requirements for a minor in Graphic Design: Art 101, ARTH 162, GRPH 201, 220, 230, 240; one additional Graphic Design elective from GRPH 250, 325, or 340.

Requirements for a Minor in Art History: ARTH 161, 251, 252, 261, 262; 6 hours from ARTH 371, 372, 373, 374, 461.

Studio Art Courses

ART 101 Drawing I  R
Fundamentals of drawing. Perspective, line, form, and composition used for representational studies from nature and still life.
Credit: 3 Hours

ART 102 Drawing II  R
Stresses expressive drawing. Various media used in exploring contemporary modes of drawing.
Prerequisites: Art 101.
Credit: 3 Hours

ART 203 Flat and Solid Design  R
Basic two and three-dimensional design. Explores basic concepts in the principles and elements of design through a variety of projects. Learn structural methods, visual literacy and technical procedures. Additional fees apply.
Credit: 3 Hours

ART 205 Life Drawing
Studies of the human figure using a variety of media. Additional fees apply.
Prerequisite: Art 101
Credit: 3 Hours

ART 223 Painting I Water-Based Media
Introductory water-based media. Compositional and technical considerations.
Prerequisite: Art 101 or written permission of instructor.
Credit: 3 Hours

ART 224 Painting I Oil Painting
Introductory techniques and methods of oils or acrylics. Emphasizes compositional development. Additional fees apply.
Prerequisite: Art 101 or written permission of instructor.
Credit: 3 Hours
ART 235 Beginning Sculpture

Modeling in clay and plaster and other possible materials. Both additive and subtractive methods included. Terracotta techniques emphasized.

Prerequisites: Art 201.

Credit: 3 Hours

ART 240 Basic Photographic Arts

Students are introduced to the fundamentals of art making through the use of basic still photography and contemporary photographic theory. While learning how to capture images using analog and digital cameras, students will investigate the principles of art and composition. Technical skills addressed include the operation of 35mm film and digital SLR cameras, photographic exposure, basic lighting and digital imaging techniques. This course will have a black and white film darkroom element. Unless specifically assigned or approved by the instructor, all images not produced in the darkroom section will be in color. Additional fees apply.

Credit: 3 Hours

ART 241 Introduction to Photography and The Traditional Darkroom

Students are introduced to the fundamental concepts, processes, and techniques of black and white photography as an artistic medium through the use of 35mm film cameras and darkroom techniques. Basic technical skills addressed include the operation of 35mm and medium format cameras, exposing and developing film, creating contact prints, enlargements and basic darkroom manipulations. Lectures, exercises and projects focus on grasping the technical aspects of photography as well as exploring the creative and conceptual aspects of photography as a visual art. Additional fees apply.

Credit: 3 Hours

ART 242 Light and the Constructed Image

Students are introduced to photographic lighting and the creation of the constructed image. Class discussion and assignments focus on topics related to the constructed image, including studio strobe lights, on-camera flash, wireless off-camera flash and lighting challenges. The course emphasizes exploring and refining conceptual and technical control of the medium and presentation of work in an appropriate manner. Additional fees apply.

Prerequisite: ART 241 and ART 341 or permission of the instructor.

Credit: 3 Hours

ART 243 Digital Video and The Art of the Moving Image

Students are introduced to the art of storytelling and the moving image through the use of digital video, audio recorders and non-linear editing. Lectures and projects focus on the techniques and practices of capturing video using HD Digital Single Lens Reflex cameras (DSLR), editing short films using Apple iMovie software and understanding contemporary film techniques and historical and theoretical issues. Lectures and readings will also address the placement and growth of new media and how practitioners perceive and capture the world around us. Additional fees apply.

Prerequisite: ART 241 and ART 341 or permission of the instructor.

Credit: 3 Hours

ART 244 Advanced Life Drawing

Advanced techniques of drawing the human figure. Various media including pencil, charcoal, and ink. Additional fees apply.

Prerequisite: Art 205.

Credit: 3 Hours

ART 305 Advanced Printmaking

A printmaking course in a variety of print media including silk screen, relief printing, etching, and/or monotype. Additional fees apply.

Prerequisite: Art 101.

Credit: 3 Hours

ART 324 Advanced Oil Painting

Advanced techniques of oil painting. Emphasizes expressive and interpretive handling of the medium. Additional fees apply.

Prerequisites: Art 101, 205, 224, and 321.

Credit: 3 Hours

ART 341 Color Digital Photography and The Digital Darkroom

Students are introduced to the principles of color image-making as a tool for art making using a digital SLR camera and the concepts and techniques of the digital darkroom. Areas addressed include the relationship between image capture, resolution and output quality, correcting, retouching and the manipulation of photographs using Adobe Photoshop. Lectures, readings and projects will address the meaning of the digitally altered and constructed image with the computer and questions of appropriation and authorship. Students are not required but will be strongly encouraged to purchase a Digital SLR camera. Additional fees apply.

Prerequisite: ART 241 (Introduction to Photography) or permission of the instructor.

Credit: 3 Hours

ART 342 Light and the Constructed Image

Students are introduced to photographic lighting and the creation of the constructed image. Class discussion and assignments focus on topics related to the constructed image, including studio strobe lights, on-camera flash, wireless off-camera flash and lighting challenges. The course emphasizes exploring and refining conceptual and technical control of the medium and presentation of work in an appropriate manner. Additional fees apply.

Prerequisite: ART 241 and ART 341 or permission of the instructor.

Credit: 3 Hours

ART 343 Digital Video and The Art of the Moving Image

Students are introduced to the art of storytelling and the moving image through the use of digital video, audio recorders and non-linear editing. Lectures and projects focus on the techniques and practices of capturing video using HD Digital Single Lens Reflex cameras (DSLR), editing short films using Apple iMovie software and understanding contemporary film techniques and historical and theoretical issues. Lectures and readings will also address the placement and growth of new media and how practitioners perceive and capture the world around us. Additional fees apply.

Prerequisite: ART 241 and ART 341 or permission of the instructor.

Credit: 3 Hours

ART 347 Monoprint

One-of-a-kind printmaking process using black and colored inks to create single, unique printed images on the etching press. The monoprints may be further enhanced with color pencils, acrylic paints, and collage techniques. Additional fees apply.

Prerequisites: Art 102 or permission of the instructor. Offered every other year.

Credit: 3 Hours

ART 487 Senior Studio Seminar

Each studio major in this Capstone course creates a body of work specifically for display in the senior show. Student chooses media and focus of work. Number of works determined by student and instructor. Offered Fall semester.

Credit: 3 Hours

Independent Studies

Individual or group work for qualified students on selected problems. Student has opportunity to further develop his or her ability in a particular field or medium under faculty guidance. Suggested fields: ceramics, commercial art, design, drawing, painting, photography, printmaking, sculpture, watercolor. Independent study is offered subject to availability of instructors. Juniors or seniors majoring in the department with cumulative grade point average of 3.0 or better may take this course as an honors project, subject to approval of student’s advisor, approval of chair of department, and acceptance of student’s proposal by the Honors and Investigative Studies Committee.
Prerequisites: Written permission of instructor and signature of department chair.

Credit: 1 to 3 Hours

**Graphic Design Courses**

**GRPH 201 Software for Design**
This course will teach proficiency in the Adobe software suite including Photoshop, Illustrator and InDesign. Concentration on the development of technical skills by enabling students to use the computer as a tool for solving design problems. Instruction will include lectures, exercises and projects to assist students in the learning process. Additional fees apply.

Credit: 3 Hours

**GRPH 220 Design Foundations**
This course explores the foundations of design elements and the application within the professional field. The class introduces students to creative thinking processes and techniques as they relate to visual communication. Students will present ideas and information on a wide range of topics through visual rather than verbal language. Students will develop fluency in visual language to assist communication in critiques and discussion. Additional fees apply.

Prerequisites: Concurrent enrollment in GRPH 201, or by permission of instructor.

Credit: 3 Hours

**GRPH 230 Logo Design & Branding**
This course will continue the exploration of design elements and visual communication as related to advertising and corporate identity. This class will focus on layout, color, and concept development. Additional fees apply.

Prerequisites: GRPH 220, or by permission of instructor.

Credit: 3 Hours

**GRPH 240 Typography**
This course will provide a comprehensive background on conceptual and practical uses of typography within graphic design. The course will discuss typographic terminology, history, and type setting and hand-lettering techniques, as well as creative uses of typography in respect to letter form, layout, and corporate identity. The course also will introduce students to typographic functions as they apply to industry standard software. Additional fees apply.

Prerequisites: GRPH 201, or by permission of instructor.

Credit: 3 Hours

**GRPH 250 Information Design**
This studio course explores the method of graphic design to create an accurate visual representation of specific knowledge gained in areas such as communication and media studies, sciences and other fields. Students will learn how to create a visual representation of a complex idea that improves legibility and comprehension by the viewer. The course will introduce forms of information design, such as icon development, diagrams, graphs, time lines and maps and guide students through the methods of effectively designing information graphics with industry standard software. Lectures and readings will prepare students to complete a series of projects that will be applicable to any area of study. Additional fees apply.

Credit: 3 Hours

**GRPH 255 Interaction Design**
This course will inform you of web design standards, trends, and techniques for designing interfaces for websites and mobile applications. It will provide you with the basic software knowledge of using Adobe Photoshop for interface prototyping and other Adobe Web Design software for building interfaces. In addition, students will learn basic writing and implementation of Cascading Style Sheets (CSS), HTML, and JavaScript. Emphasis will be weighed heavily on design for the User Experience (UX). Additional fees apply.

Prerequisites: GRPH 201, or by permission of instructor.

Credit: 3 Hours

**GRPH 325 Interaction Design**
This course further explores the creative thinking processes as they relate to visual communication. Students will develop typographic design skills in relation to multiple-page documents, grid systems, hand-lettering, and the history of typography. Additional fees apply.

Prerequisite: GRPH 240

Credit: 3 Hours

**GRPH 340 Advanced Typography**
This course further explores the creative thinking processes as they relate to visual communication. Students will develop typographic design skills in relation to multiple-page documents, grid systems, hand-lettering, and the history of typography. Additional fees apply.

Prerequisite: GRPH 240

Credit: 3 Hours

**GRPH 344 Exhibition Design & Portfolio**
This course provides instruction in exhibition design and portfolio development for students completing their capstone within the Art Department. Students will engage in space planning and exhibition design to appropriately highlight their capstone project in the Senior Capstone Exhibition. Methods of portfolio development, both digital and printed, will be discussed and students will be required to document and provide a professional-quality portfolio at class completion. Class curriculum will also provide insight and instruction on methods of developing promotional items needed for those pursuing a career in graphic design and studio art. Offered in Spring Semester.

Credit: 1 Hour

**GRPH 370 Internship Preparation**
This course will cover everything the student needs to know in order to search, apply and complete an internship in Graphic Design. Students will research a variety of internship possibilities in the field such as design agencies, in-house design offices, advertising firms, printing companies, sign and t-shirt shops, colleges design offices, and many other professional companies.

Prerequisite: junior or senior standing.

Credit: 1 Hour

**GRPH 390 Design Studio Workshop**
This course concentrates on the research, design, and production of complex design projects implemented through diverse applications. The curriculum consists of a semester-long, self-authored project, as well as a series of workshop assignments that will acclimate students to the pace of a professional design studio. Additionally, professional business practices of the creative field will be addressed and students will learn how to create custom materials needed for maintaining a business. Emphasis will be made on professional, organizational, and presentation skills. Students shall complete course with experience in how to follow an effective design process within an efficient time frame. Offered every other Fall.

Credit: 3 Hours

**GRPH 440 Exhibition Design & Portfolio**
This course will cover everything the student needs to know in order to search, apply and complete an internship in Graphic Design. Students will research a variety of internship possibilities in the field such as design agencies, in-house design offices, advertising firms, printing companies, sign and t-shirt shops, colleges design offices, and many other professional companies.

Prerequisite: junior or senior standing.

Credit: 1 Hour

**GRPH 445 Design Studio Workshop**
This course concentrates on the research, design, and production of complex design projects implemented through diverse applications. The curriculum consists of a semester-long, self-authored project, as well as a series of workshop assignments that will acclimate students to the pace of a professional design studio. Additionally, professional business practices of the creative field will be addressed and students will learn how to create custom materials needed for maintaining a business. Emphasis will be made on professional, organizational, and presentation skills. Students shall complete course with experience in how to follow an effective design process within an efficient time frame. Offered every other Fall.

Credit: 3 Hours

**GRPH 497 Internship**
Graphic Design majors are required to do a career-related internship in an actual business such as a graphic design firm, advertising agency, or other related businesses. 140 hours is the minimum work
time for the semester. In-house internships may be created in lieu of
the above in case of extreme difficulty in making arrangements. The
internships may take place in town, in the student’s home city, or
other appropriate location. Graded Satisfactory/Unsatisfactory.
Prerequisite: GRPH 370

Credit: 2 Hours

Art History Courses

ARTH 161 Art Appreciation

Offers aid in development of an appreciation of various forms and
styles of art, to provide opportunity for aesthetic experiences and
foundation for aesthetic judgments.

Credit: 3 Hours

ARTH 162 Design Appreciation

This class enables the appreciation of various forms of design
within our local and global community. The class will address the role
and importance of the designer, and the designer’s creation, within
modern and historical context, providing opportunity for aesthetic
experiences and a foundation for aesthetic judgments of design within
modern society.

Credit: 3 Hours

ARTH 251 Survey of Asian Art I

An introduction to the art of India and its impact on, and interactions
with, Southeast Asia and the Himalayan regions of Nepal and Tibet. The course considers the relationship between works of art and
the major religious traditions of India, including Buddhism, Hinduism, and Islam; locates the role of patrons and artists; and interrogates the impact of trade, commerce, and travel on artistic
developments.

Credit: 3 Hours

ARTH 252 Survey of Asian Art II

An introduction to the arts of China and Japan and the political,
economic, social, and cultural conditions that led to their creation.
The meaning and symbolic content of the works of art, specifically in
relation to major religious and philosophical traditions of Asia, will be
a primary focus of the course.

Credit: 3 Hours

ARTH 261 Survey of Western Art I

An introduction to the history of western art from the prehistoric
through Gothic times, or a period ranging roughly from 25,000 BCE
to 1400 C.E. The objective of the class is to study the works of art from
the perspective of the people that made and used them and to under-
stand their role in shaping the modern world.

Credit: 3 Hours

ARTH 262 Survey of Western Art II

An introduction to the history of western art from about 1400
C.E. to the present. Focusing on specific artists and their creative
pursuits, the class introduces students to some of the major western
artistic movements, including the Renaissance, Impressionism, Post-
Impressionism, Surrealism, and Abstract Expressionism.

Credit: 3 Hours

ARTH 371 Modern Art

An exploration of how the visual arts in different parts of the world
have shaped and been shaped by the cultural and philosophical chang-
es prompted by modernity and modernization. Emphasizes theories
and techniques of 19th, 20th, and 21st century art.
Prerequisite: One 200-level Art History course or permission of the
instructor.

Credit: 3 Hours

ARTH 372 Art and Religion

An examination of the relationship between art, religious beliefs,
and ritual practices. Geographic and chronological focus varies.
Prerequisite: One 200-level Art History course or permission of the
instructor.

Credit: 3 Hours

ARTH 373 Art and Gender

Investigation of art and gender issues, including the female in art,
women as subject by masculine and feminine artists, and image and
gender identity. Geographic and chronological focus varies.
Prerequisite: One 200-level Art History course or permission of the
instructor.

Credit: 3 Hours

ARTH 374 Art and Identity

A study of the role of the visual arts and material culture in the
formation of national, ethnic, and cultural identities. Geographic and
chronological focus varies.
Prerequisite: One 200-level Art History course or permission of the
instructor.

Credit: 3 Hours

ARTH 461 Art of Collecting and Museum Practices

Introduction to museum practices and the politics and ethics of
collecting and exhibiting objects. Provides practical experience in
archival methods, gallery maintenance, and curatorial practices.

Credit: 3 Hours

Asian Studies

Chair: Nathan Anderson (npa001@marietta.edu)
Asian Studies Director: Jenni Zhang (nz002@marietta.edu)
Website: http://www.marietta.edu/program/asia-studies

The Asian Studies Program is interdisciplinary and uses resources of
several departments at the college.

Requirements for an Asian Studies major: CHIN 101, 102, 201, 202,
301, 302; 3 hours from ASN 361 or 362, 3 hours from ASN 370 or
CHIN 130, and 6 hours from HIST 260 (also listed as RELI 260), 270,
359, 360; 12 hours chosen from POLS 120, 130, 207, 230, 312, 325,
340, ECON 372, 414; ASN 491; and a semester in an approved study-
abroad program in a country or region in Asia. The major requires a
minimum of 18 credits at the 300-level or higher.

Language
CHIN 101 | CHIN 102 | CHIN 201
CHIN 202 | CHIN 301 | CHIN 302

Humanities
ASN 361 OR 362 | ASN 370 OR CHIN 130

History: Two of the following
HIST 260 | HIST 270 | HIST 359

18 Hours
6 Hours
6 Hours
Asian Studies Courses

ASN 361 East Asian Literature I: Pre-Modern China and Japan through Narratives, Lyrics, and Paintings L,W
This interdisciplinary course offers an in-depth study of pre-modern China and Japan (from their beginnings to the eighteenth century) through selected representative literary works and paintings. The readings will be original Chinese and Japanese literary works, but in English translations. All the texts will be examined in relation to their historical, cultural, and political contexts. The course will trace the evolution (the formation and development) of the rich and unique cultural and literary traditions of the two countries during their pre-modern period, by examining their myths, religions, ethics, and aesthetics that have historically defined identities of the two countries. Through close reading and discussion of the texts, students are encouraged to compare and contrast the “literary meanings” of the two countries (and the West) to see connections, differences, continuities, and discontinuities. 

Credit: 3 Hours

ASN 362 East Asian Literature II: Modern China and Japan through Narratives, Lyrics, and Paintings L,W
This interdisciplinary course offers an in-depth study of modern and post-modern China and Japan (from the nineteenth century to the present) through studying and analyzing selected representative literary works from various schools of influential writers and filmmakers. The readings will be original Chinese and Japanese literary works, but in English translations. All the texts will be examined in relation to their historical, cultural, and political contexts. The course will explore the transition from the imperial (China)/feudal (Japan) system to the modern state as reflected in their literary works, by focusing on the changes brought by the forceful entry of the West on the political, cultural, and economic fabrics of the two societies.

Credit: 3 Hours

ASN 370 East Asian Cultures through Film M,P,W
This course is an introduction to and exploration of the cultural and historical dimensions of East Asian cinemas (e.g., China, Taiwan, Hong Kong, and Japan). Through interpretations of selected films and reading materials, this course analyzes the socio-political issues, economics, women’s issues, traditions, and national identity. (Previously

CHIN 370)
Prerequisite: Junior or senior standing, or written permission of instructor.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110. 

Credit: 3 Hours

ASN 491 Capstone: Guided Research on Asia
The capstone is a required course for all majors in Asian Studies. The capstone experience is a directed research course on Asia in the student’s senior year. It serves as an overview of the area of Asian Studies, with the focus on approaches and methodologies employed in the field. A major component of this course is a research project in which students put together a sizeable study on the selected topic, in close consultation with the instructor. The capstone also serves as a venue to assess student learning outcomes of the major and overseas experience.

Credit: 3 Hours

Additional Courses Used in the Asian Studies Program
(Descriptions and prerequisites of these courses can be found under their home departments)

Art History 251 Asian Art Survey I R
Art History 252 Asian Art Survey II R
Art History 372 Art and Religion
Art History 373 Art and Gender
Art History 374 Art and Identity

Chinese 101 Elementary Conversational Chinese I M
Chinese 102 Elementary Conversational Chinese II M
Chinese 130 Perspectives on Chinese Culture M,P
Chinese 201 Intermediate Chinese I M
Chinese 202 Intermediate Chinese II M
Chinese 301 Advanced Chinese I M
Chinese 302 Advanced Chinese II M
History 260 Chinese Civilization M,P
History 270 Buddhism: History and Practices M,P
History 359 East Asian History to 1850 P
History 360 East Asian History from 1800 M,P
Leadership 112 Leadership in Global Contexts M
Leadership/Management 225 Business in Global Contexts M
Management 388 International Marketing M
Music 232 World Music R,M

Astronomy
(See Physics for minor)
Athletic Training
(See Sports Medicine for major)

Biochemistry
(See Chemistry for major)

Biology
Department of Biology and Environmental Science
Website: http://www.marietta.edu/program/biology
Chair: Katrina Lustofin (ksl002@marietta.edu)
Administrative Assistant: Andrea Richardson

The Department of Biology and Environmental Science offers a major and minor in Biology and is home to the Environmental Science and Environmental Studies programs and the Health Science major. The department identifies its mission as providing a strong, broad, and basic biological education in which the connections with the other liberal arts are an integral component.

Requirements for a major in Biology: Biology 101, 105, 106, 131; Internship or Tutorship (Biology 497 or 498); one cellular course (Biology 309, 310 or 330); one plant course (Biology 311 or 312); one animal course (Biology 203, 204, 230, or 320), one integrative course (Biology 133, 245, 305, or 318); Capstone of Biology 380 and either Biology 480 or 490; and an additional selection of courses from Biology curriculum to total 40 hours of Biology; Chemistry 131-134, and either Chemistry 303 or 305; Mathematics 122 or Psychology 285. There must be included in the forty hours of Biology courses at least three courses above the 100-level which contain laboratories.

*Students planning to attend graduate or medical school are advised to complete Chemistry 303-306 instead of Chemistry 260.

**General Biology**

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<th>Course</th>
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<td>BIOL 105</td>
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<td>BIOL 106</td>
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<td>BIOL 131</td>
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**Biology Distributions, Complete each division requirement**

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<td>BIOL 310</td>
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<tr>
<td>Plant</td>
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<td>BIOL 312</td>
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<tr>
<td>Animal</td>
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<tr>
<td>Integrative</td>
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<td>BIOL 245</td>
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<td></td>
<td>BIOL 305</td>
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<tr>
<td>Internship or Tutorship</td>
<td>BIOL 497</td>
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<tr>
<td>Senior capstone</td>
<td>BIOL 380</td>
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**Biology Electives**: An additional selection of courses from the Biology curriculum, including courses not used above to satisfy a distribution requirement, excluding Biology 301, to bring to a total of forty hours in Biology. There must be included in the forty hours of Biology courses at least three courses above the 100-level which contain laboratories.

**Chemistry**

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<tr>
<th>Course</th>
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<tr>
<td>CHEM 131</td>
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<td>CHEM 133</td>
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<tr>
<td>CHEM 303</td>
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<tr>
<td>OR CHEM 260</td>
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**Math or Statistics**: One of the following

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<th>Course</th>
<th>Hours</th>
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<tr>
<td>PSYC 285</td>
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<tr>
<td>MATH 125</td>
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<td>OR HIGHER</td>
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**Total**

55-56 Hours

**Requirements for a major in Health Science**: Biology 101, 105, 106, 109, 202, 203, 212, 360, 497 or 498 plus Biology 380 and 480 or 490; or other Capstone with departmental approval; Chemistry 131, 132, 133, 134, plus Chemistry 260 or both Chemistry 303 and 305; Mathematics 223 or Psychology 285; Mathematics 120 or 125; Mathematics 123 or Statistics 213; SPTM 101; plus 12 hours selected from Biology 245 or 340, 309, 310, 330 (or 330 and 331), 430, Biology/Sports Medicine 401, Sports Medicine 285, 304, 385. Two labs selected from BIOL 309, 310, 331, 340.

**Biology**

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<th>Course</th>
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<td>BIOL 360</td>
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<td>BIOL 497</td>
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**Chemistry**

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<td>CHEM 260</td>
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<td>OR CHEM 305</td>
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**Math/Statistics**

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<td>MATH 120</td>
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<td>MATH 223</td>
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<td>OR PSYC 285</td>
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**Other courses**

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<td>SPTM 101</td>
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**Electives (including 2 labs)**

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<td>BIOL 340</td>
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<td>SPTM 304</td>
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**Capstone**

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<td>BIOL 308</td>
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<td>BIOL 480</td>
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<td>OR OTHER CAPSTONE WITH DEPARTMENTAL APPROVAL</td>
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</table>

**Total**

60-63 Hours

**Suggested Programs of Study for the Health Science Major – Please visit the biology department website**

Requirements for a minor in Biology: Biology 101, 105, 106, 131, and 14 hours of Biology electives, excluding BIOL 301.
Biology Courses

BIOL 101  Modern Biology
Lecture course introducing fundamental concepts in biology, including ecology, evolution, heredity and DNA, human reproduction, and some physiological concepts. Satisfies “Scientific Inquiry - with Lab,” “B,” when combined with Biology 105, 106 or 107.

Credit: 3 Hours

BIOL 102  Environmental Biology
Lecture course in the applications of the scientific method to the study of organisms, their physical environment, and the interactions of organisms and their environment. Topics of study include major world habitats and the environmental problems facing them, the diversity of life, and the principle of homeostasis. Satisfies “Scientific Inquiry - with Lab,” “B,” when combined with Biology 105, 106 or 107.

Credit: 3 Hours

BIOL 105  Introductory Biology Laboratory I
A laboratory course in which students apply the scientific method to a variety of experimental situations in biology. Although the experimental models may change from semester to semester, the lab exercises are designed to provide situations in which students can apply such techniques as critical thinking, application of the scientific method, observation, analysis of data, information retrieval, and communication of ideas. Quizzes, homework assignments, and lab reports required. Satisfies “Scientific Inquiry - with Lab,” “B,” when combined with Biology 101, 102, 131, 150, or 275.

Credit: 1 Hour

BIOL 106  Introductory Biology Laboratory II
A laboratory course that builds on the skills developed in Biology 105. The experimental topics will differ from those of Biology 105, but will allow students to further develop such skills as using scientific method, critical thinking, and writing lab reports. Quizzes, homework assignments, and lab reports required. Satisfies “Scientific Inquiry - with Lab,” “B,” when combined with Biology 101, 102, 131, or 150. Prerequisite: Biology 105.

Credit: 1 Hour

BIOL 131  Introduction to Cellular and Molecular Biology
Fundamental topics in cellular and molecular biology, including chemistry of life, cell structure and function, cellular metabolism, photosynthesis, cell reproduction, DNA, RNA, protein synthesis, and biotechnology. This course is intended principally for students majoring in Biology or Biology-related fields. Satisfies “Scientific Inquiry - with Lab,” “B,” when combined with Biology 105, 106, or 107.

Credit: 3 Hours

BIOL 150  Selected Topics in Biology
This course examines an area of Biology not otherwise covered in the biology curriculum or approaches the topic from a different perspective. Topics will vary from semester to semester. Potential topics include Biology and Society, Bioethics, Evolution, Marine Biology and Animal Behavior. Satisfies “Scientific Inquiry – with Lab,” “B,” when combined with Biology 105, 106 or 107.

Credit: 3 Hours

BIOL 201  Modern Microbiology
Survey of eukaryotic and prokaryotic microorganisms. Emphasizes structure and physiology of bacteria, and their roles as agents of disease, contaminants in food and water, and applications in modern biotechnology industries. Includes bacterial genetics, virology, and immunology. Laboratory exercises include cultivation and identification of bacteria, metabolism, food and water analysis, and virology. Prerequisite: Biology 131.

Credit: 4 Hours

BIOL 202  General Microbiology
This lecture course will examine the physiology of the human body. The course will describe the physiology of molecules, cells, tissues and organs of all of the organ systems within the human body. Prerequisite: BIOL 106.

Credit: 3 Hours

BIOL 203  Human Physiology
Animal physiology is the study of how animals work. This lecture course will focus on the challenges all animals face and examine the diversity and unity of processes by which those challenges are met. Topics will include excitable cells, gas exchange, circulation, water and ion balance, and movement. Prerequisite: BIOL 106

Credit: 4 Hours

BIOL 204  Human Anatomy
This course will examine human gross anatomy. The lecture will emphasize the structure and function of all of the organ systems within the human body. The lab will include the dissection of a cat, study of the human skeletal system and study of human models. Prerequisite: Biology 131.

Credit: 3 Hours

BIOL 212  Zoology
Exploration of the animal world, from the microscopic world of rotifers to the intricate colors of a butterfly’s wing to the melody of a bird’s song. A synoptic coverage of the animal phyla with particular attention to the insects and vertebrates, as well as an examination of the anatomy, taxonomy, ecology, evolution and behavior of the animals. Laboratory includes field work, observations of animals in field settings, collection techniques, descriptive and experimental techniques, field and laboratory identification. Prerequisites: Sophomore standing or written permission of instructor. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 4 Hours.

BIOL 245  Environmental Toxicology
This lecture course focuses on answering how and why toxins and pollutants have their effects at the molecular, organism and ecosystem levels. In addition to the basics of toxicology, this course examines environmental toxicology in terms of epidemiology, occupational safety and risk assessment and looks at how decisions are made regarding acceptable levels of environmental pollutants. Offered alternate years. Prerequisite: Chemistry 131-4.

Credit: 3 Hours
BIOL 250  Biology Road Trip
Students will study issues in biology and geology during a one to two-week faculty supervised trip to various localities in North America. Focus of study is on basic biological and geological concepts and how their interrelationships relate to the bio-geological characteristics of a particular area. Accommodations will be at field stations and/or tent camping. Trips will generally be organized to locations that offer access to unique biological ecosystems and different sites may be visited different years.
Prerequisite: Written permission of a member of the Biology Department.

Credit: 1 Hour

BIOL 253  Field Studies in Biology
Students will study issues in biology and environmental conservation during supervised travel. Trips will be organized to international locations that offer access to unique biological ecosystems and/or locations where issues of environmental conservation can be studied on a local and national level. Course work will focus on biological concepts as well as how both biological and cultural considerations have impacts on the success or failure of conservation efforts.
Prerequisite: Biology 101 or 102 and permission of instructor

Credits: 3 hours

BIOL 275  Tropical Ecology
Students will study issues in biology and environmental conservation. Course work will focus on biological concepts as well as how both biological and cultural considerations have impacts on the success or failure of conservation efforts.
Satisfies “Scientific Inquiry - with Lab” “B” when combined with Biology 105.
Satisfies “Scientific Inquiry - with Lab” “B” OR “Diversity & Global Perspectives “M” when combined with Biology 276.

Credits: 3 hours

BIOL 276  Field Studies in Costa Rica
Students will study issues in biology and environmental conservation during supervised travel. Trips will be organized to locations with tropical or sub-tropical climates that offer access to unique biological ecosystems and/or locations where issues of environmental conservation can be studied on a local and national level. Course work will include learning about and applying field techniques to issues related to conservation. Students will also conducting animal behavioral studies and study animal diversity during the trip and will complete assignments and prepare reports on the results of these experiments. This course is offered only during the summer session.
Satisfies “Scientific Inquiry - with Lab” “B” OR “Diversity & Global Perspectives “M” when combined with Biology 275.
Prerequisite: Biology 101 or 275; and permission of instructor

Credits: 1 hour

BIOL 301  Scientific Imaging
Many sciences require the use of images to convey instructions or results. This hands-on course teaches students how to make technically accurate images that are aesthetically pleasing as well. A useful course for science students who need to document their research, for education students who need to prepare classroom visual aids, or for visual arts students who want to utilize scientific imaging instruments in pursuing their art. Techniques covered include digital photography, copystand work, photomicroscopy, digital image processing and printing, document and presentation preparation, and geographical information system cartography. Extensive discussion of elements of composition, balance and visual design. Three hours of lecture and hands-on lab per week.
Prerequisites: At least sophomore standing with major in the sciences, education or visual arts or permission of instructor.

Credit: 3 hours

BIOL 302  Nature Photography
Students will assemble a portfolio of assigned images covering a diversity of subjects including flora and fauna, conservation, ecological principles, landscapes and people. Students will also contribute to a travel blog and write an article illustrated with their images. The class is normally offered in conjunction with a field class such as BIOL 250, BIOL 253 or BIOL 276.
Prerequisite: Biology 310 or permission of instructor.

Credits: 1 hour

BIOL 305  Evolution
This course will introduce students to the process of evolution, evidence for that process, and the mechanisms by which evolution occurs, through lecture and discussion of scientific literature. Phylogenetic analysis will be used as the framework for understanding evolutionary history and how scientists study evolution. Topics include macroevolutionary patterns and the evolution of life histories, ecological interactions, genes and genomes, and discussion of the controversy in teaching evolution.
Prerequisites: Biology 106; junior standing or permission of the instructor

Credit: 3 Hours

BIOL 309  Cell Biology
Examines the relationship between cell structure and function. An emphasis on membrane structure, cell transport, cytoskeleton, gene expression and regulation, cell division, and cellular causes of cancer. Laboratory exercises involve techniques used in the study of cell biology, including histology, spectrophotometry, cell fractionation, tissue culture, electrophoresis, and immunochemistry.
Prerequisites: Chemistry 131-134 and Biology 131.

Credit: 4 Hours.

BIOL 310  Developmental Biology
Modern developmental biology is a diverse field that integrates many other biological disciplines including anatomy, biochemistry, cell biology, evolutionary biology, molecular biology, neurobiology, and physiology. This course will explore the chemical, physical, and conceptual bases of the development of multicellular organisms, focusing on animal development. Lecture topics will include cell communication, establishment of body plans, stages of morphogenesis, and cell death, among others. Laboratory exercises will complement the topics covered in lecture, concentrating on the development of animal models such as sea urchin, chicken, fruit fly, and frog. Developmental biology will be offered alternate years.
Prerequisites: BIOL 131; CHEM 131-134, Writing 110

Credit: 4 hours.

BIOL 311  Flowering Plants
Identification, uses, and ecological roles of trees, shrubs, and wildflowers are covered during field trips. Class covers plant structure, adaptations, classification, economically important plants and physiology.
Undergraduate Programs

Prerequisites: Biology 101 and 131, or written permission of instructor.

**Credit: 4 Hours.**

**BIOL 312 Lower Plants**

Seaweeds, toadstools, and horsetails. Common yet overlooked organisms (including algae, mushrooms and other fungi, lichen, liverworts, mosses, horsetails, ferns, Ginkgo, and conifer trees) as well as spring wildflowers. Plant identification and ecological roles covered during field trips. Biology of each group and examples of economically useful or harmful members covered in class.

Prerequisites: Biology 101 and 131, or written permission of instructor.

**Credit: 4 Hours.**

**BIOL 318 Ecology**

How animals and plants make their way in the world, ranging from struggle of individual organisms with their surroundings to interactions of populations and communities. Lecture course with work in the computer lab as well.

Prerequisite: Computer Science 210 recommended.

**Credit: 3 Hours.**

**BIOL 320 Animal Behavior**

This course will explore the vast diversity of animal behavior, how animals process and respond to environmental stimuli. Through laboratory exercises, lecture, and reading of scientific literature, we will attempt to answer two questions: 1) how do animals behave the way they do? and 2) why do animals behave this way? In other words, we will discuss the mechanisms of animal behavior and the ecology and evolution of animal behavior. We will focus on diverse topics such as the role of nature and nurture in development of forager honey bees, evolutionary benefits of infanticide in lemurs, and the Mafia hypothesis to explain why magpies raise cuckoo bird young. Offered alternate years. Prerequisites: BIOL 106; junior standing or permission of the instructor.

**Credit: 4 Hours.**

**BIOL 330 Genetics**

Modern genetics including DNA, gene expression, genetic engineering, mutations & repair, cytogenetics, genomic recombination, genetic diseases, Mendelian and other patterns of inheritance, organellar genomes, and population genetics. Lecture course.

Prerequisite: Biology 131.

**Credit: 3 Hours.**

**BIOL 331 Molecular Biology Lab**

Provides experience working with molecular biology techniques that have become important tools in many areas of biology. Students will learn how to isolate and manipulate DNA and RNA. Biotechnology techniques such as DNA sequencing, polymerase chain reaction (PCR) and hybridization will be included. Laboratory exercises have been scheduled to complement material covered in BIOL 330 (Genetics).

Prerequisite: Biology 131.

Recommended: taken concurrently with Biology 330

**Credit: 1 Hour.**

**BIOL 340 Toxicology**

This course examines the relationships between toxins and organisms on a molecular, cellular and whole animal level. General concepts of toxicology/pharmacology will be covered and related to laboratory experiments and readings in the scientific literature. The laboratory portion of this course introduces methods for detecting toxic responses in organisms including dose response curves, as well as spectrophotometry, electrophoresis, enzyme assays, chemical analysis, cell culture and immunochemistry. Offered alternate years.

Prerequisite: Biology 131 and Chemistry 131-4.

**Credit: 4 Hours.**

**BIOL 360 Medical Botany**

Survey of the biology of various plants, fungi, algae, and cyanobacteria that impact us medically by producing toxins, medicines, and nutrients. For each example considered, you will study the structure and function of the organism, its medically relevant product and the effect on humans. Some house and garden plants will be covered in greenhouse and campus tours.

Prerequisites: Biology 101/105 and 131, or permission of instructor.

**Credit: 4 Hours.**

**BIOL 378 Field Biology Techniques**

Survey of the biology of various plants, fungi, algae, and cyanobacteria that impact us medically by producing toxins, medicines, and nutrients. For each example considered, you will study the structure and function of the organism, its medically relevant product and the effect on humans. Some house and garden plants will be covered in greenhouse and campus tours.

Prerequisites: Biology 101/105 and 131, or permission of instructor.

**Credit: 3 Hours.**

**BIOL 380 Biology Research Methods**

This course is intended to provide students with the research skills necessary for the senior capstone experience in Biology. Such skills as research design, statistical considerations and analyses, equipment use, computer skills, such as Power Point and use of Excel, and literature searching will be taught and/or reinforced. By the end of the course the students will submit a formal research proposal to be pursued during their senior year.

Prerequisites: Biology or Health Science major and junior standing.

**Credit: 1 Hour.**

**BIOL 401 Advanced Human Anatomy**

Detailed study of musculo-skeletal system, joint structures, and special nerves. Other organ systems will also be viewed. Human cadaver utilized for laboratory component. Includes demonstration dissections. (Also listed as Sports Medicine 401.) Additional fees apply.

Prerequisites: Biology 212; junior or senior standing.

**Credit: 3 Hours.**

**BIOL 430 Immunology**

Functions and mechanisms of immune system, including major histocompatibility complex and humoral, cell-mediated and complement immune responses. Disease resistance, immunization, organ transplant rejection, autoimmune diseases, cancer immunology, and AIDS. Lecture course.

Prerequisites: Biology 245 or 309 or 330 or permission of the instructor.

**Credit: 3 Hours.**

**BIOL 450 Aquatic Biology**

Aquatic organisms and ecosystems, ranging from freshwater to oceans. Physics of life in water, water chemistry, and survey of aquatic
habitats. Laboratory investigates these topics in local freshwater systems. Offered spring semester, alternate years.
Prerequisite: Biology 318. Recommended prerequisites: Biology 230 or 312.

Credit: 4 Hours.

BIOL 480  Biology Library Research
Students pursue library research on a topic determined in BIOL 380 and agreed upon between the student and the faculty in the Biology and Environmental Science Department. This endeavor enables students to apply their knowledge of biology in a theoretical manner to a specific area of biology. This is a full academic year course and a grade is not submitted until the end of the two semesters of work. It culminates in a written scientific paper at the end of the first semester and a formal oral presentation at the end of the second semester. Either this course or Biology 490 is required of all Biology and Health Science majors.
Prerequisites: Biology 380; Biology or Health Science major; and senior standing, or written permission from the Chair of the Biology and Environmental Science Department.

Credits: 2 hours

BIOL 490  Biology Research
Students pursue an “original,” hands-on, laboratory, and/or field research project in biology. This endeavor enables students to apply their knowledge of biology to an actual research project through application of the scientific method and also requires the student to do an extensive review of the relevant literature. This is a full academic year course and a grade is not submitted until the end of the two semesters of work. It culminates at the end of the second semester in writing a scientific paper (although actual publication is not required) and/or a presentation at a poster session and presentation of the research results at a formal oral presentation. Either this course or Biology 480 is required of all Biology and Health Science majors.
Prerequisites: Biology 380; Biology or Health Science major; and senior standing, or written permission from the Chair of the Biology and Environmental Science Department.

Credit: 3 Hours

BIOL 495  Directed Research
Instructor-directed student research; research area determined in consultation between student and instructor.
Prerequisite: Junior or senior standing, or written permission of instructor.

Credit: 1 or more Hours

BIOL 497  Internship
Internships provide credit for educational value of certain work experiences. Such internships are worked out on an individual basis. (Graded “satisfactory/unsatisfactory.”)
Prerequisite: Junior or senior standing.

Credit: 1 to 3 Hours

BIOL 498  Tutorship
Tutorships provide credit to students who learn by helping other students to learn. Usually achieved by assisting in Biology Department laboratory.
Prerequisite: Junior or senior standing.

Credit: 1 Hour

Business & Economics
Marcus and Mindel Vershok Brachman Department of Business & Economics.
Website http://www.marietta.edu/business-economics-department
Chair: Greg Delemeester (delemeeg@marietta.edu)
Administrative Coordinator: Christina Hendershot

Nine major programs are offered by the department, including Land & Energy Management that is accredited by the American Association of Professional Landmen (AAPL). Students must complete at least 60 hours of courses outside the department toward the minimum requirements for graduation. No more than 48 credit hours taken from one subdivision of the department may count toward the hours required for graduation. Seven minors are also available.

Several courses in the department use Excel spreadsheets. Students lacking a basic knowledge of spreadsheet software are encouraged to enroll in Computer Science 110, Computing in Business, during their freshman year.

Students who are planning to do graduate work in economics should be aware that most graduate schools in economics expect their entering students to have the equivalent of Economics 211, 212, 349, 375, and 420; and Mathematics 123, 125, 224, 225, and 304.

Students who are planning to do graduate work in finance or management, should be aware that many graduate schools recommend that their entering students have a strong background in economics and mathematics, e.g., Economics 211, 212, and 349; and Mathematics 123 and 125. Students should check into the specific requirements of graduate programs in which they are interested since entrance requirements vary widely from program to program.

Requirements for a major in Accounting: Economics 211 and 212, Management Information Systems 220, Accounting 201; one course in Management numbered 300 or above, excluding internship courses; Computer Science 110; Accounting 202, 301, 302, 303, 320, 460 and at least four courses chosen from Accounting 311, 401, 410, 420, and 497. (See, also, the requirements for a major in Public Accounting, below, for those interested in becoming Certified Public Accountants in states with a 150-hour education requirement.)

Department core courses 12 Hours
ACCT 201 □  ECON 211 □  ECON 212 □
MIS 220 □

Accounting 15 Hours
ACCT 202 □  ACCT 301 □  ACCT 302 □
ACCT 303 □  ACCT 320 □

Computer Science 3 Hours
CSCI 110 □

Accounting Electives: Four of the following 12 Hours
ACCT 311 □  ACCT 401 □  ACCT 410 □
ACCT 420 □  ACCT 497 □

Broadcasting
(See Communication for Major and Minor)
Management Elective 3 Hours
ONE MANAGEMENT COURSE AT 300 OR 400 LEVEL (EXCLUDING CAPSTONE AND INTERNSHIPS)

Capstone 3 Hours
ACCT 460

Total 48 Hours

Requirements for a major in Economics: Economics 211, 212, 349, 375, 420; at least 12 additional hours chosen from the remaining Economics courses, Engineering 325, and Political Science 340; Computer Science 110 or 210; Mathematics 123 or 223 and Mathematics 125; and a capstone chosen from ECON 421 (with instructor permission), MNGT 453 or MNGT 454. (Depending on their interest and future plans, students are strongly encouraged to combine the Economics major with another major or minor.)

Economics 15 Hours
ECON 211
ECON 212
ECON 349
ECON 375
ECON 420

Economics Electives: 12 Hours
ECON ELECTIVES
EGRG 325
POLS 340

Statistics: One of the following 3 Hours
MATH 123
MATH 223

Mathematics and Computing Science 7 Hours
CSCI 110 OR 210
MATH 125

Capstone (Choose one) 3 Hours
ECON 421
MNGT 453
MNGT 454

Total 40 Hours

Requirements for a major in Finance: Accounting 201, Economics 211, 212, and Management Information Systems 220; plus Finance 301, 421, 422, 430, Management 301; Marketing 201; Accounting 202; Economics 301; three courses chosen from Accounting 301, 420, Economics 420, Finance 410, 415, Management 360; Mathematics 123; either Writing 305 or Communication 420; and a capstone chosen from Economics 421, Management 453 or Finance 497.

Department core courses 12 Hours
ACCT 201
ECON 211
ECON 212
MIS 220

Finance 12 Hours
FIN 301
FIN 421
FIN 422
FIN 430

Management and Marketing 6 Hours
MNGT 201
MKTG 201

Accounting 3 Hours
ACCT 202

Economics 3 Hours
ECON 301

Finance Electives 9 Hours
THREE OF THE FOLLOWING
ACCT 301
ACCT 420
FIN 410
FIN 415
ECON 420
MNGT 360

English/Communication One of the following 3 Hours
WRIT 305
COMM 420

Statistics 3 Hours
MATH 123

Capstone: One of the following 3 to 6 Hours
ECON 420 AND 421
MNGT 453
FIN 497

Total 54 Hours

The Departments of English and Modern Languages and Business & Economics combine to offer the International Business major. The major is available with Chinese or Spanish as the language concentration. Students wishing to pursue other language concentrations should consult the chair of the Department of Business & Economics.

Requirements for a major in International Business: Accounting 201, Economics 211, 212, Management Information Systems 220; plus Accounting 202, Economics 414, Finance 430, Management 225, 301; Marketing 201, 388; one course from Economics 372, Political Science 130, 340. Capstone course for major is Management 453. Students must also complete either Track 1 or Track 2.

Track 1: This track is designed for students for whom English is their first language and requires Language 101, 102, 201, 202, 301, plus study abroad approved by both the Director of Study Abroad and the Department chair.

Track 2: This track is designed for students for whom English is not their native language and requires either Writing 305 or Communication 420.

Department Core Courses 12 Hours
ACCT 201
ECON 211
ECON 212
MIS 220

Business and Economics 24 Hours
ACCT 202
ECON 414
FIN 301
MKTG 201
MKTG 388

International Electives One of the following: 3 Hours
ECON 372
POLS 130
POLS 340

Capstone 3 Hours
MNGT 453

Plus for track 1:

Language (Select one language) 15-17 Hours
LANG 101
LANG 102
LANG 201
LANG 202
LANG 301

Depending on the student’s level of proficiency, the Department of English and Modern Languages may waive one or more courses in the chosen language.

International Experience
APPROVED STUDY ABROAD

Total for track 1 57-59 Hours

Plus for track 2:

English/Communication: One of the following 3 Hours
WRIT 305
COMM 420

Total for track 2 45 Hours
Requirements for a major in Land & Energy Management:
Accounting 201, 202; Economics 211, 212; Finance 301; Land & Energy Management 201, 425, 497; Management 315, 320, 360; Marketing 201; Environmental Studies 310; Petroleum Engineering 101; Engineering 325; Geology 111, 112, 304; Mathematics 123, 125; Computing Science 110; one course chosen from Finance 410, 415; and one course chosen from Economics 350; Environmental Studies 315, 350.

**Business & Economics**

**Requirements for a major in Land & Energy Management:**
Accounting 201, 202; Economics 211, 212; Finance 301; Land & Energy Management 201, 425, 497; Management 315, 320, 360; Marketing 201; Environmental Studies 310; Petroleum Engineering 101; Engineering 325; Geology 111, 112, 304; Mathematics 123, 125; Computing Science 110; one course chosen from Finance 410, 415; and one course chosen from Economics 350; Environmental Studies 315, 350.

**Requirements for a major in Management:**
Accounting 201, 202; Economics 211, 212; Management Information Systems 220; plus Mathematics 123; Management 201, 315; Marketing 201, 325, 385, 386, 388; Media Studies 375, Communication 314; two courses chosen from Communication 385, Media Studies 111, 225, 230, Graphic Design 201, 230, 230; and the capstone: Marketing 432.

**Requirements for a major in Marketing:**
Accounting 201; Economics 211, 212; Management Information Systems 220; plus Mathematics 123; Management 201, 315; Marketing 201, 325, 385, 386, 388; Media Studies 375, Communication 314; two courses chosen from Communication 385, Media Studies 111, 225, 230, Graphic Design 201, 230, 230; and the capstone: Marketing 432.

**Requirements for a major in Public Accounting:**
This 150-hour course of study is available to students who are interested in becoming licensed as Certified Public Accountants. (Most state boards of accountancy now require a 150-hour course of study). Accounting 201; Economics 211 and 212, Management Information Systems 220; plus Accounting 202, 301, 302, 303, 320, 401, 410, 420, 460, and one course chosen from Accounting 311, or 497; Finance 301, Management 201 and 415; Leadership 305; Marketing 201; Writing 305; Communication 420; Computer Science 110, and Mathematics 123. (See, also, the requirements for a major in Accounting.)
Communication and English  
COMM 420 □ WRIT 305 □  
Statistics  
MATH 123 □  
Leadership  
LEAD 305 □  
Capstone  
ACCT 460 □  
Total  
6 Hours

Requirements for a minor in Finance: Accounting 201 and 202; Economics 211 and 212; Finance 301 or Engineering 325; Finance 421; and Mathematics 123, 223, or 257; plus 3 additional hours of Finance.

Requirements for a minor in Management: Management 201, 315, 346; plus three courses chosen from: Management Information Systems 220, Management 360, 444; Psychology 101, 277; Communication 311.

Requirements for a minor in Marketing: Marketing 201, 385; and four courses chosen from: Media Studies 225, 230; Marketing 325, 386, 432; Marketing 388 or Management 225.

Requirements for a minor in Sport Management: Sport Management 280, 334, 336, X97; plus three electives chosen from: Management 201, 320, Marketing 201, 325, Graphic Design 201.

Accounting Courses

ACCT 201 Introduction to Management Accounting  
Develop basic skills to appraise and manage a business by analyzing accounting information. Topics include cost behavior analysis, budgeting, performance measurement and decision making. Emphasizes use of accounting information rather than performing accounting functions.  
Prerequisite: Completion of 15 credit hours and SAT-M of 400+ or ACT-M of 19+ or completion of Mathematics 070 or 080 with a grade of “C” or better. Excel skills recommended.  
Credit: 3 Hours

ACCT 202 Introduction to Financial Accounting  
Introduction to Financial Accounting is concerned with the system of gathering, processing, and communicating financial information to interested external users, primarily investors and creditors. You will be introduced to the financial accounting process: measuring, processing, interpreting, and using accounting information for business decision-making. Each semester special focus is given to the financial reports and business activities of three companies.  
Prerequisite: Completion of 15 credit hours and SAT-M of 400+ or ACT-M of 19+ or completion of Mathematics 070 or 080 with a grade of “C” or better. Excel skills recommended.  
Credit: 3 Hours

ACCT 301 Intermediate Accounting I  
Intermediate Accounting I is the first of a three-semester sequence of courses which provide detailed study of the theory and practice of financial accounting in the United States. The course prepares you to handle matters related to GAAP financial reporting: asset, liability and equity classification; revenue/expense recognition and income determination, cash flow analysis, and financial statement analysis.  
Prerequisites: Accounting 202 and Computer Science 110 or 210.  
Credit: 3 Hours

ACCT 302 Intermediate Accounting II  
Intermediate Accounting II is the second of a three-semester sequence of courses which provide detailed study of the theory and practice of financial accounting in the United States. The course prepares you to handle matters related to GAAP financial reporting on topics related to the balance sheet. Taken concurrently with Acct 301.  
Prerequisites: Accounting 202 and concurrent enrollment in Accounting 301.  
Credit: 3 Hours
ACCT 303 Intermediate Accounting III
Intermediate Accounting III is the third of a three-semester sequence of courses which provide detailed study of the theory and practice of financial accounting in the United States. The course prepares you to handle matters related to GAAP financial reporting on specialized topics related to the income statement and balance sheet.
Prerequisites: Accounting 301 and 302.
Credit: 3 Hours

ACCT 311 Cost Accounting
Study of the process of measuring, interpreting, and communicating information that assists managers in achieving organizational goals. Topics include planning and controlling, costing products and services, analyzing performance variances and linking performance to strategy.
Prerequisites: Accounting 201 and 202.
Credit: 3 Hours

ACCT 320 Accounting Information Systems
Accounting Information Systems is concerned with the way information systems (computerized and semi-computerized) impact how accounting data is captured, processed, and communicated. The course introduces you to the people, technology, and operation of accounting information systems and concentrates on evaluating and developing effective internal controls for these systems.
Prerequisites: Accounting 301 and Management Information Systems 220.
Credit: 3 Hours

ACCT 401 Advanced Accounting
Covers advanced accounting issues that are encountered regularly by the accounting professional. Topics include acquisitions and consolidated financial reporting for complex business structures, financial reporting to the SEC for publicly traded companies, accounting concepts for partnerships, governmental entities, and non-profit organizations.
Prerequisite: Completion of 15 credit hours and SAT-M of 400+ or ACT-M of 19+ or completion of Mathematics 070 or 080 with a grade of “C” or better. Excel skills recommended.
Credit: 3 Hours

ACCT 410 Auditing
Auditing introduces students to the auditor’s environment, ethical standards, legal responsibilities and reporting requirements. Sampling and testing procedures used to attest to internal control systems and account balances will be explained.
Prerequisite: Accounting 301. Recommended prerequisite: Mathematics 123.
Credit: 3 Hours

ACCT 420 Federal Income Taxation
Federal Income Taxation provides an introduction to individual and corporate taxation. The focus of the course will be to familiarize students with the various tax forms and tax law with emphasis on tax research and client communication. Offers a foundation for the accountant as a tax advisor to individuals and small business owners.
Credit: 3 Hours

ACCT 460 Accounting Research
This capstone course introduces students to research on current issues in accounting and using the online Accounting Standards Codification database. Prepares students for the business simulations contained in the Uniform CPA Examination. Emphasizes making the transition from student to professional through seminars and events with local accounting practitioners and businesspeople.
Prerequisites: Senior standing, Accounting 301, 302, and 303.
Credit: 3 Hours

ACCT X97 Internship in Accounting
Offers opportunity for field experience in accounting through either a paid or unpaid internship experience with cooperating organizations. Includes orientation session prior to the start of the internship and debriefing seminar once during the semester. Includes site supervisor evaluation(s) of student, a student evaluation of their internship experience, and a completed student portfolio and presentation. Graded Satisfactory/Unsatisfactory.
Prerequisites: Junior or senior standing and approval of Departmental Internship Coordinator.
Credit: 1 to 3 Hours.

Economics Courses

ECON 211 Principles of Microeconomics
Analysis of resource allocation under market systems emphasizing theories of consumer and firm. Various market structures, role and impact of government intervention in market system, and market failures.
Prerequisite: SAT-M of 400+ or ACT-M of 19+ or completion of Mathematics 070 or 080 with a grade of “C” or better.
Credit: 3 Hours

ECON 212 Principles of Macroeconomics
Factors that determine aggregate employment, production, and income. Fiscal and monetary policies and banking system.
Prerequisite: SAT-M of 400+ or ACT-M of 19+ or completion of Mathematics 070 or 080 with a grade of “C” or better.
Credit: 3 Hours

ECON 301 Money and Banking
Financial markets and institutions, especially commercial banking industry; Federal Reserve System; monetary policy.
Prerequisites: Economics 211 and 212.
Credit: 3 Hours

ECON 325 Economics of Gender
The economic analysis of the causes and the effects of gender differences in labor force participation, employment, earnings, charitable contributions, housework, childcare, education, etc. Historical trends as well as current gender differences in the world are also discussed.
Prerequisite: Economics 211.
Credit: 3 Hours

ECON 330 Economics of Healthcare
An examination of the special features of health care as a commodity. Topics include the demand for health and medical care services, the behavior of medical care providers (i.e., physicians and hospitals), the functioning of insurance markets, the role of technology and managed care arrangements, and the role of government as provider and regulator.
Prerequisite: Economics 211.
Credit: 3 Hours
ECON 340 Economics of Sports
An analysis of the economics of professional sports. Attention is given to the major professional team sports involving topics such as the economics of franchises, stadiums, leagues, and labor markets.
Prerequisite: Economics 211.
Credit: 3 Hours

ECON 349 Intermediate Microeconomics
Price theory of firm under various market conditions, emphasizing theoretical techniques of economic analysis, including indifference curve analysis, offer curve, and general equilibrium. Resource allocation theory, including welfare economics.
Prerequisite: Economics 211 and Computer Science 110 or 210.
Credit: 3 Hours

ECON 350 Environmental and Natural Resource Economics
The economic analysis of exhaustible and renewable resources. Topics include the design and impact of government policy as it pertains to water and air pollution, global warming, endangered species, sustainable economic growth, and a host of other environmental problems.
Prerequisite: Economics 211.
Credit: 3 Hours

ECON 360 Law and Economics
Economic analysis of legal rules of property, contract, and tort. Topics include product liability law, the economics of crime, government takings, and bargaining theory.
Prerequisite: Economics 211.
Credit: 3 Hours

ECON 371 Labor Economics
Analysis of labor markets and related institutional and policy issues. Discrimination, unemployment, unions and collective bargaining, wage differentials, compensation, training and education. Emphasizes critical analysis of observed data using economic methods and techniques.
Prerequisite: Economics 211 and 212.
Credit: 3 Hours

ECON 372 Comparative Economic Systems
A survey of contemporary economic systems from around the world. Emphasizes not only industrialized Western economies, but also Asian and Latin American economies, among others. Particular attention is given to economies in transition.
Prerequisite: Economics 211 and 212.
Credit: 3 Hours

ECON 375 Intermediate Macroeconomics
Prerequisites: Economics 211, 212; Computer Science 110 or 210; and Mathematics 125.
Credit: 3 Hours

ECON 414 International Economics
Economic theories of international trade and monetary systems. Topics include comparative advantage, effects of trade barriers, determination of exchange rates, regional economic integration arrangements, and international economic organizations.
Prerequisites: Economics 211 and 212.
Credit: 3 Hours

ECON 420 Applied Regression Analysis
Statistical methods used in economics and other behavioral sciences emphasizing simple and multiple linear regression analysis.
Prerequisites: Mathematics 123 or 223, and Mathematics 125.
Credit: 3 Hours

FIN 301 Business Finance
The course examines the financial function of corporations. Emphasizes financial analysis, planning, and control; working capital management; capital budgeting; valuation, cost of capital, and leverage; and long and short-term financing decisions.
Prerequisites: Accounting 202 and Economics 212.
Credit: 3 Hours

FIN 410 Risk Management and Insurance
This course focuses on non-speculative risk and its management; identification and measurement of risk; techniques of risk control; and models of risk management. The course also considers applications in insurance.
Prerequisite: Finance 301.
Credit: 3 Hours

FIN 415 Financial Services
This course introduces the student to financial institutions from the perspectives of the financial analyst and corporate finance manager. The student will become familiar with the financial services offered to the public and with the financial, operational, and organizational aspects of the institution. Topics may vary but will usually include asset and liability management, investment and commercial banking, non-bank financial firms, mergers, acquisitions, and capital market financial instruments and derivative securities. This course will include expert speakers from financial institutions, applied cases and computer-based projects.
Prerequisite: Finance 301.
Credit: 3 Hours
FIN 421 Investment Fundamentals
This course introduces the student to the structure and function of the stock market, portfolio diversification; and securities analysis. Prerequisite: Finance 301.
Credit: 3 Hours

FIN 422 Investment Portfolio Management
This course takes the student through an analysis of the stock market, equity and debt investments. Topics covered include developments in investment theory, valuation principles and practices, analysis and management of equities, fixed income instruments, alternative investments and derivatives. The course includes projects using commercially-available software.
Prerequisite: Finance 421.
Credit: 3 Hours

FIN 430 International Finance
This course will explore challenges and opportunities in the field of international finance. An in-depth analysis will be made of the exposure to the added international financial risks of a multinational corporation including topical coverage of triangular arbitrage, currency hedging and translational effects on financial results.
Prerequisite: Finance 421.
Credit: 3 Hours

FIN X97 Internship in Finance
Offers opportunity for field experience in finance through either a paid or unpaid internship experience with cooperating organizations. Includes orientation session prior to the start of the internship and debriefing seminar once during the semester. Includes site supervisor evaluation(s) of student, a student evaluation of their internship experience, and a completed student portfolio and presentation. Graded Satisfactory/Unsatisfactory.
Prerequisites: Junior or senior standing and approval of Departmental Internship Coordinator.
Credit: 1-3 Hours

Management Courses

MNGT 150 History of American Management
An examination of management practices from colonial times to the late 20th century in America with particular attention to the emergence of the modern corporation and the roles of the manager. Attention will be paid to the economic, social, and political factors that have shaped that emergence and those roles.
Prerequisite: Completion of 15 credit hours.
Credit: 3 Hours

MNGT 201 Managing Organizations
General survey of management concepts, covering major functions of planning, organizing, leading, and controlling.
Credit: 3 Hours

MNGT 225 Business in Global Contexts
A survey of the major issues a business encounters in operating across borders, and the impact of these issues on such business functions as accounting, finance, production, marketing, and human resource management. Topics include the impact of globalization on producer and consumer markets, national differences in political economy and culture, foreign direct investment, and strategic and structural implications of operating the business internationally. (Also listed as Leadership 225.)
Prerequisite: Leadership 225.
Credit: 3 Hours

MNGT 315 The Legal Environment of Business
Introduction to major points of business law, focusing primarily on the common law areas of tort, contracts, property and business associates. Legal procedures, jurisdiction and the government regulation of business will also be surveyed.
Credit: 3 Hours

MNGT 320 Negotiations and Ethics
This course will discuss the art of negotiations incorporating class lectures with group exercises simulating competitive situations. The course will discuss the essentials of negotiation and strategy in distributive bargaining, mixed bargaining and contingent deals. Topics include evaluating the rational mindset of the parties, fairness of the deal and is it workable, BATNA, risky choices, face-to-face vs email issues and the repercussions of not reaching a deal. The course will also address the ethical issues related to negotiations. Offered spring of odd years.
Prerequisite: Junior standing.
Credit: 3 Hours

MNGT 345 Human Resource Management
Survey of human resource principles and practices in areas of personnel planning, recruitment, selection, training and development, performance appraisal, compensation, discipline, safety, and employment law.
Prerequisite: Management 201.
Credit: 3 Hours
MNGT 360 Production and Operations Management
Productivity and quality in production and service systems; inventory control; plant location and distribution; production planning and scheduling.
Prerequisite: Mathematics 123 or 223.
Credit: 3 Hours

MNGT 415 Commercial Law
Introduction to major points of modern business law, focusing primarily on the Uniform Commercial Code. Contractual relationships are explored through the law of sales, secured transactions, bankruptcy, and negotiable instruments. Conceptual approach to the structure and function of business associations.
Credit: 3 Hours

MNGT 444 Leadership & Followership Theory and Application
This course offers students the opportunity for a broader, interrelated comprehension of the leadership and followership constructs. Students will examine contemporary leadership theory, the discussion of hypothetical scenarios, as well as the analysis of relevant case studies. A desired outcome of this course will be to better prepare students for leadership roles within their professions and community.
Prerequisites: Management 201 (formerly 301).
Credit: 3 Hours

MNGT 453 Business Policies and Practices
Integrated analytical study of organizational environmental, philosophy, and purpose from an executive viewpoint. Emphasizes formulation of policies, objectives, and programs of action. Intensive use of case study methods, in conjunction with evaluation of current corporate practices.
Prerequisites: 15 hours in management and/or economics and senior standing.
Credit: 3 Hours

MNGT 454 Business Consulting
Student teams work in the field as consultants to local businesses and economic development agencies. Students work under the supervision of a faculty member to provide clients with written and oral reports. Enables students to apply what they have learned in the classroom to the business community.
Prerequisite: Management 453.
Credit: 3 Hours

MKTG 432 Marketing Strategy
This course will focus specifically on issues such as selecting target markets, developing meaningful points of differentiation and positioning statements, designing products, setting prices, developing distribution strategies, and creating promotion strategies. Using both existing case studies and a hands-on experiential project, the course will focus specifically on issues such as selecting target markets, developing meaningful points of differentiation and positioning statements, designing products, setting prices, developing distribution strategies, and creating promotion strategies.
Prerequisites: Accounting 201, Marketing 201, and senior standing.
Credit: 3 Hours

MKTG 325 Principles of Selling
This course will examine selling theories, principles and techniques, as well as the basics of sales force management. Students will have the opportunity to develop the practical skills needed to successfully sell products, services, concepts, ideas, and even themselves! The course will consist of class lectures, role-playing exercises, discussions, and practice sales presentations.
Credit: 3 Hours

MKTG 385 Marketing Research
This course is about gathering and interpreting data in a way that leads to good marketing decisions. Class time will typically be split between theory (e.g., learning to design a survey) and application (e.g., conducting a focus group). Students will participate in a semester-long group project conducting research to solve a marketing problem for a company or non-profit organization.
Prerequisites: Marketing 201 and Mathematics 123.
Credit: 3 Hours

MKTG 386 Consumer Behavior
Marketing is a customer-driven discipline that begins and ends with the customer. In this course, students will explore consumer needs and motives and will learn to develop marketing strategies accordingly.
Prerequisite: Marketing 201.
Credit: 3 Hours

MKTG 388 Global Marketing
In this course, students will explore the challenges of developing and executing marketing strategy in a dynamic global environment. The course emphasizes the importance of cultural, economic, political, and social dimensions of the environment and examines issues such as product policies, pricing, distribution, and marketing communications.
Prerequisites: Marketing 201
Credit: 3 Hours

MKTG 432 Marketing Strategy
In this capstone course, students will learn to analyze business situations and formulate marketing strategy in a competitive environment. Using both existing case studies and a hands-on experiential project, the course will focus specifically on issues such as selecting target markets, developing meaningful points of differentiation and positioning statements, designing products, setting prices, developing distribution strategies, and creating promotion strategies.
Prerequisites: Accounting 201, Marketing 201, and senior standing.
Credit: 3 Hours

MKTG 415 Commercial Law
Introduction to major points of modern business law, focusing primarily on the Uniform Commercial Code. Contractual relationships are explored through the law of sales, secured transactions, bankruptcy, and negotiable instruments. Conceptual approach to the structure and function of business associations.
Credit: 3 Hours

MKTG 444 Leadership & Followership Theory and Application
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Prerequisites: Management 201 (formerly 301).
Credit: 3 Hours

MKTG 453 Business Policies and Practices
Integrated analytical study of organizational environmental, philosophy, and purpose from an executive viewpoint. Emphasizes formulation of policies, objectives, and programs of action. Intensive use of case study methods, in conjunction with evaluation of current corporate practices.
Prerequisites: 15 hours in management and/or economics and senior standing.
Credit: 3 Hours

MKTG 454 Business Consulting
Student teams work in the field as consultants to local businesses and economic development agencies. Students work under the supervision of a faculty member to provide clients with written and oral reports. Enables students to apply what they have learned in the classroom to the business community.
Prerequisite: Management 453.
Credit: 3 Hours

MKTG X97 Internship in Management
Offers opportunity for field experience in management through either a paid or unpaid internship experience with cooperating organizations. Includes orientation session prior to the start of the internship and debriefing seminar once during the semester. Includes site super-
visor evaluation(s) of student, a student evaluation of their internship experience, and a completed student portfolio and presentation. Graded Satisfactory/Unsatisfactory.

Prerequisites: Junior or senior standing and approval of Departmental Internship Coordinator.  
Credit: 1 to 3 Hours.

Sport Management Courses

SMGT 280 Sport Management
An introduction to sport management. All students will acquire an understanding of the importance of management concepts and principles and their application to the sports industry, become familiar with the technical language associated with the industry, and learn when and where to seek and find more information about sport management issues. Issues in human resource management, financial management, and business policy as they affect sport management are also discussed, as well as learning a general structure of sports organizations.

Credit: 3 Hours

SMGT 332 Legal Issues in Sport
This course is designed to address legal issues in physical education and sport management. Areas covered include the history of law in sport, negligence, tort, constitutional, collegiate, amateur sport, and labor laws as they apply to sport.

Prerequisite: Sport Management 280.

Credit: 3 Hours

SMGT 334 Sport Facility & Event Management
This course is designed to provide the student with a comprehensive understanding of the concepts, theories, principles and procedures involved in the design, planning and furnishing of sport facilities. In addition, the student will understand the aspects associated with developing, implementing and running sporting events. Participation with an event is required.

Prerequisite: Sport Management 280.

Credit: 3 Hours

SMGT 336 Sports Marketing
Examines the various publicity, promotion and public relations responsibilities, duties and challenges faced by those seeking careers in college and professional sports promotion and information. Course will include development of all aspects of a major sports event.

Prerequisite: Sport management 280.

Credit: 3 Hours

SMGT 481 Special Topics in Sport Management
Designed to provide more in depth study of relevant topics in the field of Sport Management. Topics will vary from semester to semester. Possible topics include but not limited to Sport Ethics, Notable Leaders in Sport Management, Sociology of Sport, History of the Olympics, Professional Sports Organizations: the NBA, the NFL and the NHL.

Prerequisite: Junior or Senior standing.

Credit: 3 Hours

SMGT 499 Sport Management Capstone
This course provide students with hands-on experience in the sport management industry, which could include large-scale event planning, consulting work, sports marketing research and analytics, creating and maintaining a sales portfolio, etc.

Prerequisites: Senior standing, Sport Management 334, 336, 397/497.

Credit: 3 Hours

SMGT X97 Sport Management Internship
Offers opportunity for field experience in sports through either a paid or unpaid internship experience with cooperating organizations. Includes orientation session prior to the start of the internship and debriefing session once during the semester. Includes site supervisor evaluation(s) of student, a student evaluation of their internship experience, and a completed student portfolio and presentation. Graded Satisfactory/Unsatisfactory.

Prerequisites: Junior or senior standing and approval of Departmental Internship Coordinator.

Credit: 1 to 3 Hours

Chemistry

Department of Chemistry and Biochemistry
Website: http://www.marietta.edu/program/Chemistry
Chair: Kevin Pate (patek@marietta.edu)
Administrative Assistant: Andrea Richardson

The Department of Chemistry and Biochemistry is committed to graduating chemists and biochemists who are prepared for entrance into top-rated graduate and professional schools, or entry-level positions in chemical industry and other chemistry-related fields, and who are capable of becoming responsible, successful professionals and leaders in their chosen fields. The department also strives to contribute to the preparation of students in other science disciplines for their careers, and to contribute to the improvement of scientific and technological literacy and the development of critical-thinking and problem-solving skills of all students as they prepare for the world of work and responsible citizenship.

The Department of Chemistry is on the list of approved schools published by the American Chemical Society. All students interested in the certification program of the ACS should consult with the chair of the department for details.

Requirements for a major in Biochemistry: Biology 101, 105, 106, 131, 330, 331; Chemistry 131-134, 231, 303-306, 330, 420, 422, 424, 426; Mathematics 125, 224; Physics 211, 212 or Physics 221, 222; and two courses from Chemistry 332, 343, 352, 408, Biology 202, 309, 340, 430; Chemistry 370, 470, 472 (capstone). [Note: Students planning to attend graduate school in biochemistry are advised to take General Physics (Physics 221 and 222) instead of College Physics (Physics 211, 212).]

General Biology

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>BIOL 101</td>
<td>3 Hours</td>
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<tr>
<td>BIOL 105</td>
<td>3 Hours</td>
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<tr>
<td>BIOL 131</td>
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<td>BIOL 330</td>
<td>3 Hours</td>
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<tr>
<td>BIOL 331</td>
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Chemistry:

<table>
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<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>CHEM 131,133</td>
<td>3 Hours</td>
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<tr>
<td>CHEM 231</td>
<td>3 Hours</td>
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<tr>
<td>CHEM 304,306</td>
<td>3 Hours</td>
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<tr>
<td>CHEM 420,422</td>
<td>3 Hours</td>
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<tr>
<td>CHEM 132,134</td>
<td>3 Hours</td>
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<tr>
<td>CHEM 303,305</td>
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<td>CHEM 330</td>
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<td>CHEM 424</td>
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<tr>
<td>CHEM 426</td>
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12 Hours
31 Hours
Calculus  □  8 Hours
MATH 125 □  MATH 224 □

Physics  □  8 Hours
PHYS 211 OR 221 □  PHYS 212 OR 222 □

Chemistry/Biology Electives: Any of the following  □  8 Hours
CHEM 332 □  CHEM 343 □  CHEM 352 □
CHEM 408 □  BIOL 202 □  BIOL 309 □
BIOL 340 □  BIOL 430 □

Senior Capstone  □  4 Hours
CHEM 370 □  CHEM 470 □  CHEM 472 □

Total  □  71 Hours

Requirements for a major in Chemistry:
Chemistry  131, 132, 133, 134, 231, 303, 304, 305, 306, 311, 321, 331, 332, 351, 408, plus 3 hours of electives excluding Chemistry 101; Mathematics 125 and 224; Physics 221 and 222; and Chemistry 370, 470, and 472 (capstone).

Chemistry Courses:  □  36 Hours
CHEM 131, 133 □  CHEM 132, 134 □
CHEM 231 □  CHEM 303, 305 □
CHEM 304, 306 □  CHEM 331 □
CHEM 332 □  CHEM 351 □
CHEM 408 □

Chemistry Elective: One of the following  □  3 Hours
CHEM 343 □  CHEM 352 □
CHEM 420 □

Mathematics  □  8 Hours
MATH 125 □  MATH 224 □

Physics  □  8 Hours
PHYS 221 □  PHYS 222 □

Capstone  □  4 Hours
CHEM 370 □  CHEM 470 □  CHEM 472 □

Total  □  59 Hours

Requirements for a minor in Chemistry: Chemistry 131-134; 260 or 303, 305; plus 10-12 hours from 200 level or higher chemistry courses, including a minimum of one laboratory.

Chemistry Courses

CHEM 101 Modern Chemistry

Introduction to elements, compounds, atomic structure, chemical bonding, chemical reactions, organic chemistry and polymers, and modern chemical industry. Biological and geological applications emphasized. Examination of air and water quality, energy resources, and other current topics of concern. (For non-science majors, except Environmental Studies majors) Three lectures and 3-hour laboratory period per week. Additional fees apply.

Credit: 4 Hours

CHEM 131 General Chemistry I

Basic principles of chemistry. Includes atomic structure, chemical bonding, stoichiometry, states of matter, and solutions. Atomic and bonding theories, and fundamental laws of chemistry explored from a historical perspective. Problem solving emphasized. CHEM 131 is intended for athletic training, biology, biochemistry, chemistry, environmental science, geology, health science, petroleum engineering, and physics majors or for students requiring the course for a minor or as a graduate/professional school prerequisite. Students electing to take chemistry for general education credit are encouraged to take CHEM 101.

Prerequisite: A satisfactory score on the mathematics placement test or Mathematics 080.

Co-requisite: Concurrent enrollment in Chemistry 133.

Credit: 3 Hours

CHEM 132 General Chemistry II

Emphasizes chemical kinetics, equilibrium, electrochemistry, thermodynamics, nuclear chemistry, environmental chemistry and descriptive chemistry.

Prerequisite: Chemistry 131 and 133.

Co-requisite: Concurrent enrollment in Chemistry 134.

Credit: 3 Hours

CHEM 133 General Chemistry Laboratory I

Laboratory program emphasizing techniques and basic principles of topics covered in Chemistry 131. Additional fees apply.

Co-requisite: Concurrent enrollment in Chemistry 131.

Credit: 1 Hour

CHEM 134 General Chemistry Laboratory II

Emphasizes identification of ions and topics covered in Chemistry 132. Additional fees apply.

Prerequisite: Chemistry 131 and 133.

Co-requisite: Concurrent enrollment in Chemistry 132.

Credit: 1 Hour

CHEM 231 Quantitative Analysis

Principles of analytical chemistry. Includes theory, calculations, use of computer, and laboratory techniques. Emphasizes statistical treatment of data, gravimetric, and titrimetric methods, complexation equilibria, and electrochemistry. Laboratory work in precise and accurate determination of unknown materials employing wet-chemical and instrumental methods. Three lectures and one 3-hour laboratory period per week. Additional fees apply.

Prerequisites: Chemistry 132 and 134.

Credit: 4 Hours

CHEM 260 Organic & Biological Chemistry

Study of the fundamentals of organic and biological chemistry. Emphasis on structure, bonding, and uses (both man-made and natural) of organic molecules. Additional emphasis placed on biologically-relevant organic molecules and processes, including proteins, lipids, carbohydrates, metabolism, etc. Laboratory experiments focus on synthesis, purification, characterization, and analysis of organic and biological molecules. Three lectures and one 3-hour laboratory period per week. Students who have successfully completed Chemistry 303 cannot enroll in this course. Additional fees apply.

Prerequisites: Chemistry 132 and 134.

Credit: 4 Hours

CHEM 303 Organic Chemistry I

Principles of organic chemistry. Emphasis on structure and bonding of organic molecules, functional group transformations, reaction mechanisms, and an introduction to spectroscopic methods.

Prerequisites: Completion of Chemistry 132 with a grade of C or better, and Chemistry 134.

Co-requisite: Concurrent enrollment in Chemistry 305.

Credit: 3 Hours
CHEM 304 Organic Chemistry II
Functional group chemistry, strategy of organic synthesis, polymers, chemistry of naturally occurring compounds, including peptides and carbohydrates, applications of organic chemistry to the fields of biology, biochemistry, and medicine.
Prerequisite: Completion of Chemistry 303 with a grade of C or better.
Co-requisite: Concurrent enrollment in Chemistry 306.

Credit: 3 Hours

CHEM 305 Organic Chemistry Laboratory I
Basic laboratory techniques of organic chemistry. Preparation and characterization of representative compounds. Use of gas chromatography, infrared spectroscopy and other instrumental methods. (Accompanies Chemistry 303.) One 3-hour laboratory period per week. Additional fees apply.
Prerequisite: Chemistry 305.
Co-requisite: Concurrent enrollment in Chemistry 303.

Credit: 1 Hour

CHEM 306 Organic Chemistry Laboratory II
Synthetic experiments designed to broaden knowledge of organic reactions and their mechanisms. Qualitative analysis of unknown organic compounds. One 3-hour laboratory period per week. Additional fees apply.
Prerequisite: Chemistry 305.
Co-requisite: Concurrent enrollment in Chemistry 304.

Credit: 1 Hour

CHEM 330 Physical Chemistry for Biochemists
Principles of physical chemistry with an emphasis on chemical thermodynamics and reaction kinetics.
Prerequisites: Chemistry 132, Mathematics 224, and prior completion of, or concurrent registration in, Physics 211 or 221.
Recommended prerequisites: Chemistry 231 and Physics 212 or 222.

Credit: 3 Hours

CHEM 331 Physical Chemistry I W
Principles of physical chemistry with an emphasis on chemical thermodynamics and reaction kinetics. The laboratory includes experimental and theoretical investigation of properties of chemical systems. Procedures of proper laboratory report writing practiced. Three lectures and one 3-hour laboratory period per week. Additional fees apply. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Prerequisites: Chemistry 132, Mathematics 224, and Physics 221 and 222. Recommended prerequisite: Chemistry 231.

Credit: 4 Hours

CHEM 332 Physical Chemistry II
Principles of physical chemistry with an emphasis on quantum chemistry, spectroscopy, and advanced topics. The laboratory includes experimental and theoretical investigation of properties of chemical systems. Substantial laboratory writing. Three lectures and one 3-hour laboratory period per week. Additional fees apply.
Prerequisite: Chemistry 331.

Credit: 4 Hours

CHEM 343 Advanced Organic Chemistry
In-depth treatment of fundamental principles of organic chemistry. Includes bonding theory, stereochemistry, conformational analysis, and reaction mechanisms. Incorporates use of computer-assisted molecular modeling to enhance understanding of concepts. Offered alternate years.
Prerequisite: Chemistry 304.

Credit: 3 Hours

CHEM 351 Inorganic Chemistry
Fundamental concepts of inorganic chemistry. Includes theories of atomic structure, ionic compounds, covalent bonding, and acids and bases. Descriptive chemistry of nontransitional elements emphasized. Minerals used in the description of ionic compounds and as resources for the elements. Laboratory will investigate the concepts introduced in the classroom including basic reactivity of the transition and non-transition metals, effects of bonding on spectra, and magnetic effects of electronic structure of atoms. Additional fees apply.
Prerequisites: Chemistry 132 and 134.

Credit: 4 Hours

CHEM 352 Advanced Inorganic Chemistry
Application of concepts covered in CHEM 351. Topics will include thermodynamic and kinetic stability of coordination complexes, reaction mechanisms, organometallic compounds and reactions, bioinorganic topics. Offered every other spring.
Prerequisites: Chemistry 304 and 351.

Credit: 3 Hours

CHEM 370 Introduction to Chemistry Capstone
This course serves as an introduction to the Chemistry Capstone sequence. Students are required to write curriculum vitae and learn about application processes for REUs, graduate and professional schools, and employment in the chemical industry. Students also gain experience in both searching and reading the chemical literature. Major assignments include a public oral presentation and a literature research paper.
Prerequisites: CHEM 304, 306

Credit: 1 Hour

CHEM 408 Instrumental Methods of Chemical Analysis
Theory and application of modern instrumentation in fields of electrochemistry, spectroscopy, and chromatography. Three lectures and one 3-hour laboratory period per week. Additional fees apply.
Prerequisites: Chemistry 231, or written permission of instructor.

Credit: 4 Hours

CHEM 420 Biochemistry
Emphasizes structure and function of proteins, lipids, carbohydrates and nucleic acids, enzymology, intermediary metabolism and its control mechanisms, and energy transformations. Teaching through scientific journal articles and problem-based learning will take place in the classroom.
Prerequisite: Chemistry 304 and one of the following: Chemistry 231; Biology 309, 331, or 340.

Credit: 3 Hours

CHEM 422 Biochemistry Laboratory
Experiments include characterization and analysis of proteins, lipids and nucleic acids, chromatography, electrophoresis, enzyme kinetics, and metabolic studies. Additional fees apply.
Prerequisite: Chemistry 420 or concurrent enrollment.

Credit: 1 Hour
CHEM 424 Biochemistry II
Study of advanced topics in biochemistry including cell signaling, bioenergetics, metabolism, biochemical reactions and mechanisms, and regulation of metabolic pathways. Emphasis on enzymatic reaction mechanisms including use of coenzymes and cofactors. Teaching through scientific journal articles, problem-based learning and other special projects will take place in the classroom.
Prerequisite: Chemistry 422; Chemistry 424 or concurrent enrollment.
Credit: 2 Hours

CHEM 426 Biochemistry Laboratory II
Experiments include characterization, isolation, quantification and analysis of biomolecules. This course focuses on inquiry-based experimental design and includes formal reports and presentations. Additional fees apply.
Prerequisite: CHEM 420.
Credit: 1 Hour

CHEM 470 Chemistry Capstone I
This course focuses on in-depth study of the chemical literature, with emphasis on developing critical thinking and presentation skills. Assignments include reading research articles that span the chemistry disciplines, written and oral response to specific critical thinking problems associated with those articles, and two public oral presentations of primary research articles.
Prerequisite: CHEM 370
Credit: 3 Hours

CHEM 472 Chemistry Capstone II
This course involves completion of two projects: literature review of an advanced chemical technique and preparation of an original research proposal. Each project culminates in a formal paper and a public presentation (one presentation in a poster format).
Prerequisite: CHEM 470
Credit: 1 Hour

Chinese
(See Modern Languages)

College Studies
Associate Provost for the Undergraduate Curriculum: Dr. Suzanne Walker (walkers@marietta.edu)

COLL 120 Reflective Writing: Journal Workshop
This course is designed to provide awareness of reflective writing as a tool for personal reflection, critical thinking, artistic expression, intellectual exploration, coping with difficulties, garner new ideas, problem solving, gaining confidence as a writer, tracking life trends and cycles, to recognize the value of expressing positive and negative emotions in writing, to recognize journal writing as a lifelong practice, for coping with stress, developing meta-cognitive thinking, and to develop writing as personal, academic, and professional skill.
Credit: 2 Hours

COLL 150: Introduction to Critical Reading & Thinking
This 2-credit course serves as an introduction to applied critical thinking and reading strategies suitable across all disciplines. Students in this course will practice close reading, text comprehension strategies, and critical questioning of arguments. Readings, short writing assignments, and discussions will help students learn how to improve comprehension and vocabulary building. Students will develop the pre-reading, active reading, and post-reading reflection skills necessary for greater success in college and beyond. As a reading intensive course, students are expected to come prepared to do a lot of thinking, reading, writing, and discussing readings with their classmates. This course is ideal for students in any major who want to improve their critical thinking and reading comprehension skills.
Prerequisites: Successful completion of ESL 202 or equivalent English language proficiency; For students with an ACT Reading score below 21.
Credit: 2 Hours

COLL 201 Jump Start Your Career Decision-Making
The purpose of this course is to provide undecided students with information, tools, and resources to help them identify an appropriate course of study and relevant extra-curricular and experiential opportunities to enhance their academic and professional goals. The course will provide self-assessment and world of work exploration as well as underscore the value of the liberal arts and experiential learning in career success. Graded Satisfactory/Unsatisfactory.
Credit: 1 Hour

COLL 301 Internship Preparation
This class will assist you in preparing for internships by offering the necessary tools and resources to be successful in: identifying appropriate internship opportunities; exploring options in the world of work; understanding necessary qualifications; writing effective resumes and cover letters; interviewing; and applying appropriate internship search strategies. Graded Satisfactory/Unsatisfactory.
Credit: 1 Hour

COLL 350: Study Abroad Preparation
This course should be taken in the semester immediately before the student intends to study abroad (Fall for Spring study abroad; Spring for Summer or Fall study abroad). Students will be introduced to the foundational theoretical concepts of the academic discipline most often referred to as culture learning. Through guided research and readings, they will also develop knowledge of the culture(s) in their destination(s) abroad. On a practical level, students will identify their personal and academic goals for study abroad and will work through the logistical issues of program selection, application, housing arrangements, finances, course selection and pre-approval.
Credit: 1.5 Hours

COLL 401: Developing Your Career Plan
This course, designed primarily for juniors and seniors, is for students who are embarking on internships and/or seeking their first job or entrance into graduate school. Focus will be on the employment and graduate school application process and will involve practice with online resources and application tools such as resumes, cover letters, personal statements, and interviews. Graded Satisfactory/Unsatisfactory. Additional fees apply.
Credit: 1 Hour
**Communication**

Department of Communication  
Website: http://www.marietta.edu/communication-department  
Chair: Lori Smith (lori.smith@marietta.edu)  
Administrative Assistant: Joyce Pennington

The Department of Communication aims to be the most dynamic, innovative, and inclusive collegiate learning environment, engaging diverse students and communities in the creation and practice of effective communication that changes the world.

The mission of the Communication Department is to cultivate knowledge and skills for effective and ethical communication.

The faculty is committed to promoting knowledge, criticism, and practical application of communication in face-to-face and mediated contexts. The department strives to educate students to be critical observers of social problems, to become professional practitioners in the communication professions, to participate effectively in public life as citizens, and to become involved in culturally diverse personal and professional relationships in their communities.

The department offers three undergraduate majors: Journalism/Broadcasting, Communication Studies, and Strategic Communication - Ad/PR track or Organizational Comm/PR track; as well as four minors: Journalism/Broadcasting, Communication Studies, Health Communication, and Strategic Communication - Ad/PR or Organizational Comm/PR.

**Requirements for a major in Communication Studies:** Communication 110 & 230; Media Studies 101 & 420; one Media Skills course chosen from: Media Studies 111, 123, 150, 375; Graphic Design 201, 250; one Writing & Message Creation course chosen from: Communication Studies 209, 420; Media Studies 207; Writing 290, 302, 305, 308; Theatre 348; four Communication or Media Studies electives with advisor approval (at least one elective must be a diversity or global/cultural perspectives course and at least two must be at the 300-400 level); completion of an approved minor or certificate or three courses outside of COMM/MASS, at least one of which must be 200-level or higher, with advisor approval; one three-credit internship Communication Studies 397; and one of the capstone options chosen from Media Studies 430 and Communication Studies 402 or Communication Studies 480 and 481.

**Requirements for a major in Journalism/Broadcasting:** Communication 110 & 230; Media Studies 101 & 420; one Media Skills course chosen from: Media Studies 111, 150, 323, 371, 375; Graphic Design 201, 250; Major Core Courses: Media Studies 123, 207, 308 OR 315, 415; three Communication or Media Studies electives with advisor approval, at least two of which must be 300-400 level; completion of an approved minor or certificate or three courses outside of COMM/MASS, at least one of which must be 200-level or higher, with advisor approval; one three-credit internship Media Studies 397; and the capstone Media Studies 430.

**Department Core**  
COMM 110 □  COMM 230 □  MASS 101 □  MASS 420 □  12 Hours

**Media Skills (choose 1)**  
MASS 111 □  MASS 123 □  MASS 150 □  3 Hours
MASS 375 □  GRPH 201 □  GRPH 250 □

**Writing and Message Creation (choose 1)**  
COMM 209 □  COMM 420 □  MASS 207 □  3 Hours
WRIT 290 □  WRIT 302 □  WRIT 305 □
WRIT 308 □  THEA 348 □

**Approved Electives**  
(minimum 6 hours at 300/400 level)  
COMM/MASS □  COMM/MASS □  COMM/MASS □  12 Hours
Note: Electives require advisor approval and at least one course with a cultural component

**Minor, Certificate, or Cognate (with advisor approval)**  
(minimum 3 hours at 200 level or higher)  
SUBJ □  SUBJ □  9 Hours
SUBJ □

**Internship**  
COMM 397/497 □  3 Hours

**Capstone (choose 1)**  
MASS 430 □  COMM 499 □  4 Hours
OR
COMM 480 □  COMM 481 □

**Total**  
46 Hours

**Requirements for a major in Journalism/Broadcasting:** Communication 110 & 230; Media Studies 101 & 420; one Media Skills course chosen from: Media Studies 111, 150, 323, 371, 375; Graphic Design 201, 250; Major Core Courses: Media Studies 123, 207, 308 OR 315, 415; three Communication or Media Studies electives with advisor approval, at least two of which must be 300-400 level; completion of an approved minor or certificate or three courses outside of COMM/MASS, at least one of which must be 200-level or higher, with advisor approval; one three-credit internship Media Studies 397; and the capstone Media Studies 430.

**Department Core**  
COMM 110 □  COMM 230 □  MASS 101 □  MASS 420 □  12 Hours

**Media Skills (choose 1)**  
MASS 111 □  MASS 123 □  MASS 150 □  3 Hours
MASS 371 □  MASS 375 □  GRPH 201 □

**Major Core**  
MASS 123 □  MASS 207 □  12 Hours
MASS 308 OR 315 □  MASS 415 □

**Approved Electives**  
(minimum 6 hours at 300-400 level)  
COMM/MASS □  COMM/MASS □  COMM/MASS □  9 Hours

**Minor, Certificate, or Cognate (with advisor approval)**  
(minimum 3 hours at 200-level or higher)  
SUBJ □  SUBJ □  9 Hours
SUBJ □

**Internship**  
COMM 397 □  3 Hours

**Capstone**  
COMM 430 □  3 Hours

**Total**  
51 Hours
Requirements for a major in Strategic Communication: Communication 110 & 230; Media Studies 101 & 420; one Media Skills course chosen from: Media Studies 111, 123, 150, 375; Graphic Design 201, 250; three Communication or Media Studies electives with advisor approval, at least two of which must be 300-400 level; completion of an approved minor or certificate or three courses outside of COMM/MASS, at least one of which must be 200-level or higher, with advisor approval. In addition, choose either the Advertising/Public Relations track: Media Studies 207, 225, 230, 397/497, 410 and the capstone 430; or the Organizational Communication/Public Relations track: Communication 211, 301 or 330, 311 or 411, 420, Media Studies 230, and the capstone Communication 397/497 and 499.

Department Core 
COMM 110 □ COMM 230 □ MASS 101 □ 
MASS 420 □ 

Media Skills (choose 1) 
MASS 111 □ MASS 123 □ MASS 150 □ 
MASS 375 □ GRPH 201 □ GRPH 250 □ 

Approved Electives 
(minimum 6 hours at 300-400 level) 
COMM/MASS □ COMM/MASS □ 
COMM/MASS □ 

Minor, Certificate, or Cognate (with advisor approval) 
(minimum 3 hours at 200-level or higher) 
SUBJ □ SUBJ □ SUBJ □ 

Choose one track: 18-19 Hour 
AD/PR 
MASS 207 □ MASS 225 □ MASS 230 □ 
MASS 397/497 □ MASS 410 □ MASS 430 □ 
OR 
ORGANIZATIONAL COMMUNICATION/PR 
COMM 211 □ COMM 301 OR 330 □ 
COMM 311 OR 411 □ COMM 420 □ 
COMM 397/497 □ COMM 499 □ MASS 230 □ 

Total 
51-52 Hours

Requirements for a minor in Communication Studies: COMM 110; MASS 101; one Media Skills course chosen from MASS 111, 123, 150, 375, GRPH 201, 250; one Writing & Message Creation course chosen from COMM 209, 420, MASS 207, WRIT 290, 302, 308, THEA 348; nine additional hours of COMM and MASS electives with at least 3 hours from each area.

Requirements for a minor in Health Communication: Communication 110, 213; Six hours of approved topics COMM 380; One of the following: COMM 211, 230, 301; Two of the following: COMM 209, 220, 330, 314 POLS 206, ECON 330, PSYC 375. Students are strongly encouraged to take BIOL 101 as one of their Scientific Inquiry requirements.

Requirements for a minor in Journalism/Broadcasting: MASS 101, 207, 420, four courses chosen from MASS 111, 123, 150, 301, 308, 310, 315, 323, 371, 375, 397/497, 415, GRPH 201 (at least two electives must be 300-400 level).

Requirements for a minor in Strategic Communication- Advertising and Public Relations: MASS 101, 225, 230; two COMM electives chosen from COMM 301, 314, 330, or 380 (with department chair approval); two MASS electives chosen from MASS 310, 325, 375, 380, GRPH 201.

Requirements for a minor in Strategic Communication-Organizational Communication and Public Relations: COMM 110, 301; COMM 211 or MNGT 201; MASS 230; two courses chosen from COMM 330, 311, 411, MASS 325; and two additional COMM/MASS electives chosen with department chair approval (may include WRIT 305).

Communication Studies Courses

COMM 101 Fundamentals of Communication
This is an application-oriented course in which students learn foundational concepts necessary to develop effective communication skills in a variety of settings with an emphasis on public speaking. Analysis of verbal and nonverbal communication techniques across interpersonal, group, workplace, and public contexts develops skill in selecting and using appropriate communication strategies based on situational contexts and goals. Required of all students; course must be taken until completed with a grade of C- or better. (Students in the College Honors Program enroll in Honors 112.) Once a student is enrolled in COMM 101, s/he may not withdraw from the course. See Special Rules for First-Year Courses in the GRADUATION REQUIREMENT Section. Communication 101 is a prerequisite for all other Communication courses, excluding Communication 110, 201, and 217.
Prerequisite: Students who are required to take ESL 201 must earn a grade of “C” of higher before enrolling in this course. 
Credit: 3 Hours

COMM 110 Human Communication
This course centers on the major concepts regarding the dynamics of human communication. Based on Spitzberg and Cupach’s work on competent communication, the aim of this course is to cultivate the knowledge, skills, and motivation to improve competency. Throughout the semester, we will investigate verbal and non-verbal communication, identity and perception, conflict and assertiveness. Students will explore communication in family, friendship, work and society. Through the course, students will understand and how communication functions in the creation of self, other, and society.
Credit: 3 Hours

COMM 201 Fundamentals of Interpretation
Introductory course defines the nature of oral interpretation as a field distinct from public speaking and acting and provides students with experiences in the oral interpretation of a wide variety of literary forms, including nonfiction, prose fiction, poetry, and drama. Students analyze literature and develop vocal and physical techniques for communicating the literature orally.
Prerequisites: Sophomore standing or written permission of the instructor.
Credit: 3 Hours

COMM 205 Advanced Oral Communication
An advanced course in public speaking skills, with emphasis on content, organization, delivery and style. Includes extensive practice in a variety of speech settings and purposes.
COMM 209 Argumentation and Debate
Argumentation theory provides a foundation for students to learn how to construct effective arguments and to engage in critical debate with others. Emphasis is placed on learning how to be an effective advocate through the principles of argumentation and skills of debate, including reasoning, evidence, refutation, and briefing.
Prerequisite: Communication 101
Credit: 3 Hours

COMM 211 Organizational Communication
Explores the role of communication in the development and maintenance of organizations, including the examination of classical, human relations, critical, systems, and cultural theories of organizing. Communication processes such as socialization, group dynamics, superior-subordinate and co-worker relations, conflict management, and other current issues relevant to today’s organizational environment are examined from a communicative lens. Students are familiarized with the theoretical foundation necessary for the study and practice of communication in organizations.
Prerequisite: Communication 101
Credit: 3 Hours

COMM 213 Introduction to Health Communication
Focuses on analyzing the interactions of people involved in healthcare processes, and the dissemination and interpretation of health-related messages. Provides an overview of relevant history and current trends in health communication, including patient-caregiver communication, communication in social support networks, influences of social and cultural issues on communication patterns in health care contexts, analysis of health messages from news and entertainment sources, and the development of health campaigns.
Prerequisite: Communication 101
Credit: 3 Hours

COMM 217 Voice and Articulation
Improvement of vocal quality and diction. Basic physiology of speaking mechanism and phonetic principles. International Phonetic Alphabet used.
Prerequisite: Communication 101
Credit: 3 Hours

COMM 220 Communication Ethics
This course takes as its foundation the belief that civil discourse has all but disappeared in society, in large part because communicators have no concept of ethics in communication. This course seeks to address this problem by providing a framework for understanding the ethics of communication from a number of perspectives. By the conclusion of the course students will learn and be able to utilize ethical principles in their own communication, making them stronger, more empathic leaders. Also, students will learn to use ethical communication principles to analyze and critique mediated communication in areas such as politics, marketing, and religious communication. This will prepare students to become critical consumers of the countless messages and claims they face each day.
Prerequisite: Communication 101
Credit: 3 Hours

COMM 230 Communication Theory and Research I
Surveys the history of human communication as a humanistic, social science, and pre-professional discipline. Examines the research/theory process, including the seven traditions of communication research and theory and contexts for study. This course analyzes research methods used in various communication and media fields, and explores the significant theories of the discipline.
Prerequisite: Communication 101 and 110
Credit: 3 Hours

COMM 301 Group Discussion
Theory and practice of purposeful leadership and member participation in task groups. It includes an examination of interpersonal skills, decision-making techniques, conflict management, leadership, ethical theories, and problem solving procedures. Logical and psychological aspects of group process will be examined from the perspective of communication. Students have the opportunity to implement course concepts through a series of group decision tasks throughout the semester. They also gain experience in group leadership and self-analysis.
Prerequisite: Communication 101
Credit: 3 Hours

COMM 311 Organizational Development & Consulting
This course develops in students the knowledge and skills necessary to effectively initiate or respond to changes in values, visions, and structures in organizations. Students enrich their abilities to serve as change agents through an introduction to the art and methods of consulting applied to communication problems in organizational settings. Students interested in a consulting career will acquire skills that include personal branding, asking high-value, incisive questions and building strong, long-term client relationships. Communication consulting involves intensive analysis of organizational functions, writing of communication media, and includes such diverse elements as meeting design and facilitation, strategic messaging, large-scale communication event planning and execution, and executive coaching. The course emphasizes the link between communication theory and research applied to organizational practice.
Prerequisite: Communication 101 and 211 or permission of instructor.
Credit: 3 Hours

COMM 314 Persuasion
Survey of modern theories of attitude change in all media, emphasizing quantitative research. Applications of persuasion theory to advertising, language usage, and modern propaganda.
Prerequisite: Communication 101
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

COMM 315 Advanced Readings in Interpersonal Communication
Through readings ranging from foundational to contemporary works in interpersonal communication, students will explore the theoretical origins and current applications of interpersonal scholarship. Topics of study may include health, family, work and family, and dark side communication.
Prerequisites: Communication 101, 110, and 230; or permission of instructor.
Credit: 3 Hours
COMM 330  Crisis Communication
Exploring the process of crisis communication and understanding of crisis communication practices. It focuses on issues concerning how organizations, companies, and individuals communicate with the news media, employees, and consumers in times of crisis. The planning, development, and execution of crisis communications plans for businesses and organizations, and public relations techniques for communicating with stakeholders during a crisis will be emphasized.
Prerequisite: Communication 101 and Junior or Senior standing.
Credit: 3 Hours

COMM 333  Communication Theory & Research II  W
The purpose of this course is to deepen your understanding of the theory/research process and ability to apply research methods and writing styles used in the communication discipline. You will refine knowledge and skills related to qualitative and quantitative data/discourse collection, analysis, and reporting of communication and media phenomena. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Prerequisite: Communication 101 and 230.
Credit: 3 Hours

COMM 340  Rhetorical Theory and Criticism  W
This course will explore various approaches to rhetorical theory and criticism through close reading and response to theoretical and applied writing about a broad range of rhetorical phenomena. Students will prepare criticism of communication events and artifacts ranging from popular culture artifacts such as television and films to political speeches.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Prerequisite: Communication 101 and 230.
Credit: 3 Hours

COMM 380  Topics in Communication
An in-depth examination of a special topic related to current disciplinary concerns in communication. Topics will vary with each offering.
Prerequisite: Communication 101
Credit: 3 Hours

COMM 385  Intercultural Communication
Through guest speakers, readings, discussion, and videos, the students will have an opportunity to develop an understanding of how individuals perceive and react to cultural rules, to analyze the role of language and language usage in intercultural communication to learn how to be more effective listeners in an intercultural situation, to understand the role of nonverbal communication in intercultural communication, and to develop an appreciation of our cultural histories.
Prerequisite: Communication 101
Credit: 3 Hours

COMM 386  Difference, Power, and Privilege  X
In this class, rather than viewing culture as an unproblematic term that characterizes and categorizes the empirical differences between people from faraway lands, we will be looking at culture as a site of ideological struggle. This course will help you to understand and lead you to investigate your own difference and privilege, to examine your own identities, and to see the ways in which you perpetuate, and are both helped and hurt by the structures of dominance, privilege and power in our society. The goal is improved understanding of your own identities and privileges, and the ability to communicate across these constructed differences in a move toward equality and liberation.
Prerequisite: Communication 101
Credit: 1 Hour

COMM 401  Pre-Internship Seminar
The pre-internship seminar focuses on resume building, interview skills, internship selection, and career planning in preparation for the internship experience. Emphasis is placed on development of professional behaviors that facilitate internship and career success. Instruction methods include readings, discussions, individual and group activities, and use of electronic media. Prerequisite: Junior standing or consent of instructor.
Prerequisite: Communication 101 and Junior standing or permission of instructor.
Credit: 1 Hour

COMM 411  Training and Development
Provides upper-level undergraduates, interested in applied communication with the opportunity to explore communication training and development with a research and teaching focus. Students will learn how to conduct a needs assessment, analyze data in order to identify issues within organizations, determine if training is the correct response and how to develop and deliver a training session.
Prerequisite: Communication 101 and 211 and Junior or Senior standing.
Credit: 3 Hours

COMM 420  Business Communication Seminar  W
This course provides a survey of current communication practices and materials in business, including written, oral, and nonverbal forms.
Prerequisite: Communication 101 and Junior or Senior standing.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

COMM 480  Capstone Proposal
The purpose of this course is to develop an understanding of and ability to write a communication research proposal using the conventions used in the communication discipline. Students will refine knowledge and skills related to the gathering, synthesis, and reporting of existing research on a communication issue, will appropriately articulate research questions or hypotheses to guide your study proposal, and accurately describe the most relevant methodological procedures to be used to investigate the communication issue selected. During the 3 credit hour component of the capstone (481), students will complete the study proposed in this course.
Prerequisites: Communication 101, 230, 315, and 333.
Credit: 1 Hour

COMM 481  Communication Research Capstone  W
Completion of original research project proposed in COMM 480. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Prerequisites: Communication 101 and 480.
Credit: 3 Hours
COMM 397/497 Internship

Offers the opportunity for professional experience with an organization. Students maintain a daily log/journal of their experience. Grades are based upon the log, the evaluation of the supervisor(s), and the journal. Graded Satisfactory/Unsatisfactory.

Prerequisites: Communication 101 and Junior or senior standing and approval of the department.  
Credit: Varieties

COMM 499 Post-Internship Seminar

This course is designed to be the last leg of the capstone experience for communication students who engaged in experiential internship capstone. The course is designed to provide students through the process of developing a paper synthesizing coursework and their experiential education, creating an electronic portfolio of their work, and developing and delivering a professional presentation of their experience.

Prerequisites: Communication 397/497 and Senior standing.  
Credit: 1 Hour

Practicum Courses

COMM/MASS 222, 322, 422: Experiential Practicum

Practicum credits provide students with diverse, hands-on experience in the craft of communication consulting, forensics, or media production and management in order to apply, integrate, and expand on classroom learning. The number of hours required to complete the practicum will vary based on the scope of the experience, but will typically fall between 30-50 work hours per credit hour. May be repeated, but no more than a total of 8 hours of practicum count toward graduation.

Prerequisite: Written Permission of Instructor  
Credit: 1-3 Hours

Media Studies Courses

MASS 101  Media and Society

Effects of both mass media and social media on the social and political behavior of the American people. Course includes an overview of the various mass and social media areas as well as the historical development of various media.  
Credit: 3 Hours

MASS 111  Multimedia Foundations

This foundational course for media studies teaches the essential equipment, hardware and software used in multimedia production and digital storytelling. Students will learn text, audio, video, photo, graphics, animation, distribution tools and related professional practices. Student work will be presented and critiqued online.  
Credit: 3 Hours

MASS 123  Media Production I

This laboratory course provides introductory experiences in audio and video production. The hands-on experiences explore television/radio studio/field equipment operation/function, video editing, audio editing, directing, producing and the effects of media on viewers. Students will also learn basic skills necessary for idea refinement to write properly formatted scripts and produce aesthetically appropriate live programs, special video and audio features, public service announcements and commercials. Requirements for this course include some time outside of the classroom to work as crew members and possibly perform as on-camera talent for WCMO-TV productions. Students are also required to work on-air and serve as technical producers for radio shifts on WMRT-FM. Laboratory experimentation is also part of this course.  
Credit: 3 Hours

MASS 125  Introduction to Advertising

Planning, creating, placing and measuring the impact of advertising, emphasizing its relationship to media. Special attention to the need for advertising to respond to specific client goals, needs, and operations.  
Credit: 3 Hours

MASS 207  Media Writing I

Intensive instruction and practice in writing and reporting for the media. Emphasis will be upon gathering of information via research and interviewing, and on writing basic news stories for print, broadcast, and digital media.

Prerequisite: MASS 101, WRIT 110  
Credit: 3 Hours

MASS 225  Introduction to Advertising

Planning, creating, placing and measuring the impact of advertising, emphasizing its relationship to media. Special attention to the need for advertising to respond to specific client goals, needs, and operations.  
Credit: 3 Hours

MASS 230  Introduction to Public Relations

Introduces students to the fundamental practice of contemporary public relations. Covers practitioners' roles and functions within organizations, historical foundations of the practice, basic theories and principles that apply, and legal and ethical considerations. Introduces the four-step strategic planning process.  
Credit: 3 Hours

MASS 250  Principles of Photography II

This course is intended to provide students with intermediate and advanced techniques in capturing the photographic image. The course is heavily based on the shooting aspect of photography, and as such, students will be assigned a project a week, plus a final assignment of a group of cohesive images related to a specific theme. Topics to be covered include: advanced composition techniques, pre-visualization/creativity theories to achieve appropriate work, advanced techniques in electronic darkroom procedures, and advanced technical camera operations. Additional fees apply.

Prerequisite: MASS 150  
Credit: 3 Hours

MASS 301  Topics in Media

An in-depth examination of a special topic related to current disciplinary concerns in media. Topics will vary with each offering. Additional fees may apply.  
Credit: 3 Hours

MASS 307  Advanced Writing and Reporting

Instruction and practice in writing and reporting a variety of news stories of growing complexity for print, broadcast, and digital media news. Assignments will be on campus and in the community. Lab
work on campus media required.  
Prerequisite: MASS 207.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110

**Credit: 3 Hours**

### MASS 308 Article Writing W

Theory and practice in writing narrative feature articles of growing complexity for print and online media. Students will be introduced to long-form narrative writing, in-depth interview techniques and methods of successfully marketing freelance work.

Prerequisite: Mass Media 207 or permission of department chair.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110

**Credit: 3 Hours**

### MASS 310 Writing for Public Relations W

This is an advanced public relations course concentrating on sophisticated public relations techniques. It has a heavy emphasis on problem solving and writing and producing work products to solve those difficulties. Real life public relations challenges will be used in the course.

Prerequisite: MASS 207, MASS 230

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110

**Credit: 3 Hours**

### MASS 315 Broadcast Writing W

Instruction and practice in writing a variety of news stories for broadcast news. Assignments will be on campus and in the community. Lab work on campus radio and television studios required. Additional fees apply.

Prerequisite: MASS 207.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110

**Credit: 3 Hours**

### MASS 323 Media Production II

This course focuses on the analysis of audio production and television programming, including production and directing. The course also offers practical experience on all studio and basic field production equipment. Work as crew members on WCMO-TV productions is required. Students are also required to work on-air and serve as technical producers for radio shifts on WMRT-FM. Laboratory experimentation is also part of this course.

Prerequisite: MASS 123

**Credit: 3 Hours**

### MASS 325 Public Relations Case Studies

Students will learn about public relations through real case histories. Includes analysis and problem solving using theory and principles of PR. Examines the strategic role of public relations in a variety of organizations, including employee relations, media relations, investor relations, consumer relations, community relations, and public affairs. Emphasizes the important role of research.

Prerequisite: MASS 230

**Credit: 3 Hours**

### MASS 330 Sports Broadcasting

This course teaches the historical development of sports programming on radio and television, up to and including recent technological developments that have led to a myriad of programming and employment opportunities. Requirements for this course may include live on-air announcing and play-by-play on WMRT-FM and WCMO-FM, and on-camera talent work on WCMO-TV. Additional fees apply.

Prerequisites: MASS 123

**Credit: 3 Hours**

### MASS 360 Editing

Instruction and practice in editing for print and online publications. Course content includes both macro and micro editing, including skills such as copy editing for mechanics and style, headline writing, story organization, editorial management and publication design. Discussion of legal considerations and professional ethics provides context for developing sound editorial judgment.

Prerequisite: Mass Media 207

**Credit: 3 Hours**

### MASS 370 Desktop Publishing

Design and layout of type, photos and graphic elements for magazines, newsletters, brochures, posters, advertisements, and other print-oriented publications. Emphasizes basic design principles and page layout software used to create print publications (Adobe InDesign, Illustrator and Photoshop). Additional fees apply.

Prerequisites: Mass Media 207

**Credit: 3 Hours**

### MASS 371 Corporate Video

Intensive instruction and practice in video production for corporate environments. Students will work with outside clients in conceiving, writing, producing and post-producing a variety of projects. Additionally, students will analyze television programming and direct live programming. This course also offers practical experience on all studio and basic field production equipment. Work as crew members on WCMO-TV productions is required. Laboratory experimentation is also part of this course. Additional fees apply.

Prerequisite: Mass Media 123

**Credit: 3 Hours**

### MASS 375 Digital Communication

This course will teach students to understand, design, write, and produce a fully functional website, as well as analyze effective message transmission through multiple digital and social media platforms. Students will integrate photography, writing, editing, and web design skills to gain practice in using emerging communication technologies. Additional fees apply. 

Prerequisites: Mass Media 207 or Marketing 201

**Credit: 3 Hours**

### MASS 380 Advertising Copy and Layout

This course covers the copy and layout process for advertisements in newspapers, consumer magazines, direct response, outdoor, television, radio and interactive media. Creative philosophies will be discussed. Research, writing, and design skills will be used to create ads. Additional fees apply.

Prerequisites: Mass Media 225, and Mass Media 370 or Graphic Design 201

**Credit: 3 Hours**

### MASS 410 Advertising and Public Relations Campaigns

This course provides the experience of developing strategic communication campaigns, from creative to presentation, in a setting that
mirrors the actual business environment. Students will develop a complete plan for each campaign that includes the following components: executive summary, situation analysis/research, objectives, strategies, budget, media recommendations, creative recommendations, advertising, sales promotion, public relations/publicity, and an evaluation. Additional fees apply.

Prerequisites: MASS 225, MASS 230, and MASS 380

Credit: 3 Hours

MASS 415 Digital Journalism

This course focuses on the theory and practice of journalism for electronic media. Students will experience practical application of theory concerning aspects of researching, writing, producing and reporting multimedia news for radio, television and online media. Work in the Marietta College Media Center is required. Additional fees apply.

Prerequisite: MASS 308 or 315

Credit: 3 Hours

MASS 420 Media Law and Ethics K

The course explores the many legal and ethical questions that surround media content and practices. It discusses constitutional issues, privacy and right to know rules, legal and regulatory questions affecting the traditional and new media profession and industry. Emphasis is on the proper roles of media organizations, methods, and reporting while considering emerging questions as new technologies replace conventional communications.

Prerequisite: Junior or Senior standing

Credit: 3 Hours

MASS 430 Capstone in Mass Media

Provides reflection, integration and synthesis within the media studies area covering topics and issues affecting the discipline and professional practice. Expands upon students’ professional internship experience, including: development of professional career portfolios, job interviewing skills, and a formal presentation related to the internship experience. Additional fees apply.

Prerequisite: Senior standing, MASS 397/497

Credit: 3 hours

MASS 397/497 Internship

Offers the opportunity for professional experience with an organization. Students maintain a daily log/journal and make a formal presentation about their experience. *Grades are based upon the log, the evaluation of the supervisor(s), an essay, and the formal presentation.

*Graded Satisfactory/Unsatisfactory.

Credit: 1-3 Hours

Computer Science

(See Mathematics, Computing and Information Systems)

Economics

(See Business & Economics for major and minor)
Ohio License | College Major
--- | ---
Early Childhood Education (Preschool-Grade 3) | Special Education Elementary Dual
Early Childhood Generalist (Grades 4 - 5) | Middle Childhood Education
Middle Childhood Education (Grades 4-8) | Intervention Specialist, Mild/Moderate (K-12)
Adolescent Young Adult Life Science (Grades 7-12) | Biology
Adolescent Young Adult Chemistry (Grades 7-12) | Chemistry
Adolescent Young Adult Physics (Grades 7-12) | Applied Physics
Adolescent Young Adult Integrated Language Arts (Grades 7-12) | English
Adolescent Young Adult Mathematics (Grades 7-12) | Mathematics
Adolescent Young Adult Integrated Social Studies (Grades 7-12) | History

### Suggested Programs of Study

Candidates are cautioned to work closely with advisors in the Department of Education and to become familiar with the requirements as described in the Marietta College Teacher Education Handbook. As shown in the tables, the department has developed the following suggested programs of study for each license.

### Special Education Elementary Dual

#### Special Education Elementary Dual

<table>
<thead>
<tr>
<th>Freshman Year - Fall</th>
<th>Spring</th>
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</thead>
<tbody>
<tr>
<td>Writing 110 or Communication 101 3 hrs</td>
<td>Education 253 3 hrs</td>
</tr>
<tr>
<td>Education 110 3 hrs</td>
<td>Education 271 0 hrs</td>
</tr>
<tr>
<td>Education 171 3 hrs</td>
<td>Education 254 1 hr</td>
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<tr>
<td>Education 130 3 hrs</td>
<td>Education 219 3 hrs</td>
</tr>
<tr>
<td>Psychology 101 3 hrs</td>
<td>Math 113 3 hrs</td>
</tr>
<tr>
<td>Education 250 3 hrs</td>
<td>Education 321 3 hrs</td>
</tr>
</tbody>
</table>

**Sophomore Year: Fall**

| Education 362* 3 hrs | Education 305* 3 hrs |
| Education 359* 1 hr | Education 360* 3 hrs |
| Education 345* 3 hrs | Education 450* 4 hrs |

**Junior Year: Fall**

| Education 344* 3 hrs | Education 440 ** 3 hrs |
| Education 350* 3 hrs | Education 452** 3 hrs |
| Education 490* 9 hrs | Education 495*** 9 hrs |

* Admission to Professional Licensure required
** Admission to internship semester required
*** Required for teachers licensure only and admission to internship semester required.

### Middle Childhood Education

<table>
<thead>
<tr>
<th>Freshman Year - Fall</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education 110 3 hrs</td>
<td>Education 202 3 hrs</td>
</tr>
<tr>
<td>Education 131 0 hrs</td>
<td></td>
</tr>
<tr>
<td>Psychology 101 3 hrs</td>
<td></td>
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<tr>
<td>Education 130 3 hrs</td>
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<tr>
<td>Writing 110 or Communication 101 3 hrs</td>
<td></td>
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<tr>
<td>Education 230 1 hr</td>
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<tr>
<td>Education 180 3 hrs</td>
<td></td>
</tr>
<tr>
<td>Psychology 206 3 hrs</td>
<td></td>
</tr>
<tr>
<td>Education 202 3 hrs</td>
<td></td>
</tr>
</tbody>
</table>

**Sophomore Year: Fall**

| Education 231 0 hrs | Education 321* 3 hrs |
| Education 253 3 hrs | Education 331 0 hr |
| Psychology 207 3 hrs | |

**Junior Year: Fall**

| Education 322* 3 hrs | Education 361* 3 hrs |
| Education 363* 3 hrs | Education 430* 3 hrs |
Middle Childhood Education

ual Year: Fall  |  Spring
--- | ---
Education 46_*  |  Education 440 **
3 hrs  |  3 hrs
Education 46_*  |  Education 452**
3 hrs  |  3 hrs
Education 350*  |  Education 470***
3 hrs  |  9 hrs

* Admission to Professional Licensure required
** Admission to internship semester required
*** Required for teachers licensure only and admission to internship semester required.

In addition, the student must complete one of the following requirements for the Adolescent/Young Adult licensure:


Adolescent/Young Adult License

Freshman Year - either semester

Education 110  |  3 hrs
Education 130  |  3 hrs
Education 151  |  0 hrs

Sophomore Year - either semester

Education 202  |  3 hrs
Education 251  |  1 hr
Education 253  |  3 hrs
Psychology 101 |  3 hrs

Junior Year

Education 360* (fall)  |  3 hrs
Education 323* (fall)  |  3 hrs
Psychology 207 (spring) |  3 hrs

Senior Year

Education 453, 454, 455, or 456* (fall)  |  3 hrs
Education 350* (fall)  |  3 hrs
Education 452** (spring)  |  3 hrs
Education 440 ** (spring)  |  3 hrs
Education 480** (spring)  |  9 hrs

* Admission to Professional Licensure required
** Admission to internship semester required

Adolescent/Young Adult License

Freshman Year - either semester

Education 110  |  3 hrs
Education 130  |  3 hrs
Education 151  |  0 hrs

Sophomore Year - either semester

Education 202  |  3 hrs
Education 251  |  1 hr
Education 253  |  3 hrs
Psychology 101 |  3 hrs

Junior Year

Education 360* (fall)  |  3 hrs
Education 323* (fall)  |  3 hrs
Psychology 207 (spring) |  3 hrs

Senior Year

Education 453, 454, 455, or 456* (fall)  |  3 hrs
Education 350* (fall)  |  3 hrs
Education 452** (spring)  |  3 hrs
Education 440 ** (spring)  |  3 hrs
Education 480** (spring)  |  9 hrs

* Admission to Professional Licensure required
** Admission to internship semester required

In addition, the student must meet requirements for two concentration areas for the middle childhood major: Language Arts: Communication 201, Education 219, 220, 453, English 203 or 204, 380, Mass Media 101, 207, Theatre 307; Social Studies: Economics 211, Education 454, History 101, 102, 120, 121, 220, Political Science 103, 130; Science: Biology 101, 105, 107, Chemistry 101, Education 455, Geology 101 or 103, Energy Systems 101, Physics 101, Astronomy 105; Mathematics: Education 456, Mathematics 113, 114, 118, 121, 123, 125, plus one additional math selection.

Education Courses

EDUC 110 Issues in Education

Historical, social, and philosophical foundations of education, including critical evaluation of contemporary educational trends, leading to clarification of individual teacher’s beliefs, values and ethics involved in purposes, content, methods, and appraisal of teacher’s role in public schools. Course includes basic school law and its influences, education policy and its influences, and the socio-cultural interplay of schools and society.

Corequisite: Concurrent enrollment in EDUC 131, 151, or 171.

Credit: 3 Hours

EDUC 111 Field Experience I - ECE Teaching

Planned program of work in early childhood classrooms or settings that emphasize developmentally appropriate practice to develop a knowledge and understanding of professional education and the teaching of Pre-K through grade 3 children. Students work with experienced licensed classroom teachers in local schools and/or early care settings. Activities include teaching lessons, locating and interacting with community resources, parents/families, and agencies; utilizing electronic media and technology; and investigating the roles of the classroom teacher. Open only to students under the 2016-2017 or previous curriculum.

Prerequisite: Take concurrently with EDUC 110.

Credit: 1 Hour

EDUC 130 Technology in the Classroom

Emphasizes the uses of computer, laser video, CD-ROM, and new media resources in pre-K-12 classrooms. Students gain working knowledge of hardware, software, and multimedia, as well as an understanding of how technology has impacted schools and society. Course also examines copyright and legal issues pertaining to print and non-print media.

Credit: 3 Hours
EDUC 131 Field Experience I - Middle Childhood
Planned program of study in a grade 4-9 classroom to develop a knowledge and understanding of professional education and the teaching of middle childhood students. Students spend 45 hours working with experienced licensed cooperating teacher in a selected concentration area. Activities include: work with small groups or individual students; observe classroom procedures; interact with classroom teachers and community resources, parents/families; teach mini lessons; perform non-instructional duties; use electronic media and technology; and investigate the role of the classroom teacher.
Prerequisite: Take concurrently with EDUC 110
Credit: 0 Hours

EDUC 141 Field Experience I – Intervention Specialist
Planned program of work in an elementary inclusion or resource room setting to develop a knowledge and understanding of professional education and the teaching of students with mild to moderate exceptionalities. Students work with special education teachers in local schools. Activities include teaching lessons, locating and interacting with school and community resources, using electronic media and technology, selecting materials for instruction, developing hands-on activities, and investigating the roles of special education teachers. Open only to students under the 2016-2017 or previous curriculum.
Prerequisite: Take concurrently with EDUC 110.
Credit: 1 Hour

EDUC 151 AYA Field Experience I
Planned program of study in a grade 7-12 classroom to develop a knowledge and understanding of professional education. Students spend 45 hours working with experienced licensed cooperating teacher in a local school. Activities include: work with small groups or individual students; observe classroom procedures; interact with classroom teachers and community resources, parents/families; teach mini lessons; perform non-instructional duties; use electronic media and technology; and investigate the role of the classroom teacher.
Prerequisite: Take concurrently with EDUC 110.
Credit: 1 Hour

EDUC 171 Integrated Practice I
Planned program of study in a special education/inclusion classroom to develop a knowledge and understanding of professional education. Students spend 45 hours working with experienced general education and special education teachers in local schools. Activities include work with small groups or individual students; observe classroom procedures; interact with classroom teachers and community resources, parents/families, and agencies; teach mini lessons; perform non-instructional duties; use electronic media and technology; and investigate the role of the special education and general education teacher.
Prerequisite: Take concurrently with EDUC 110
Credit: 0 Hours

EDUC 180 Principles of Mathematics for Teachers
Designed to provide education students with a deeper understanding of the mathematics they will teach in programs utilizing college and career readiness standards. Basic mathematical concepts, principles, and procedures necessary to teach elementary mathematics, common mathematical misconceptions, what makes those misconceptions incorrect, and how to explain to students why specific misconceptions are wrong. Examination of standard and non-standard methods of calculation by drawing on key concepts and principles to see how these concepts and principles underlie calculation methods and to see how valid logical reasoning determines the correctness of those methods.
Credit: 3 Hours

EDUC 202 Educational Psychology
Human development and behavior of individual (both typical and non-typically developing) from birth through adolescence as affected by heredity, development, and training. Emphasizes research-based and practical aspects of readiness, aptitude, interests, and social adjustments, as well as findings of modern theories of learning related to children. Ten hours of field and/or clinical experience.
Recommended prerequisite: Psychology 101.
Credit: 3 Hours

EDUC 211 Diverse Learners Field Experience - Early Childhood
Planned program of work in field and clinical experiences in Pre-K through grade 3 classrooms. Focus is on teaching to all students in a developmentally appropriate manner; developing units of instruction for use with diverse, exceptional, and at-risk student populations; and working collaboratively with teachers, parents/families, other professionals, and community agencies. Open only to students under the 2016-2017 or previous curriculum.
Prerequisite: Completion of Education 111; Concurrent enrollment in Education 253.
Credit: 0 Hour

EDUC 219 Children’s Literature
Introduction to literature for early and middle childhood, including picture books, traditional literature, poetry, fiction, and nonfiction. Emphasis in integration of literature across the early and middle childhood curriculum, the use of technology as a tool for enhancing literature study, and the use of multicultural works in the classroom.
Credit: 3 Hours

EDUC 220 Adolescent Literature
Introduction to literature for adolescents, including realistic fiction, coming-of-age, historical, imaginative, poetry, dramas, and nonfiction, and methods for instruction. Emphasis on selections written about and authored by women and minorities.
Credit: 3 Hours

EDUC 230 Integrated Arts for Diverse Learners
Methods and materials for integrating music, movement, art, and drama in the classroom. Focus on developmentally appropriate strategies for all students and approaches for working with students with exceptionalities. Includes a minimum of 15 hours of field experience in a preschool or early education setting.
Credit: 3 Hours

EDUC 231 Diverse Learners Field Experience - Middle Childhood
Planned program of work in field and clinical experiences in 4-9 middle childhood classrooms. Focus is on teaching concentration areas to all students (including underrepresented populations, cultural and language differences, included students with special needs), developing units of instruction which utilize manipulatives, hands-on learning activities, technology, and a variety of student grouping strategies for developing concepts and problem solving strategies.
Prerequisite: Completion of Education 131; Concurrent enrollment in Education 253.
Credit: 0 Hour
### EDUC 240  Classroom Management
Investigation of various approaches to classroom organization, strategies to promote appropriate behavior and to prevent, modify, and extinguish inappropriate and disruptive behavior. Strategies for accommodating diversity among students and working with families. Field experience required in conjunction with class.

**Credit:** 3 Hours

### EDUC 241  Diverse Learners Field Experience – Intervention Specialist
Planned program of work in field and clinical experiences in 7-12 inclusion classroom. Focus is on investigating co-teaching of content, critical thinking skills, and technology. (Graded “satisfactory/unsatisfactory.”) Open only to students under the 2016-2017 or previous curriculum.

Prerequisite: Completion of EDUC 141; Concurrent enrollment in Education 253.

**Credit:** 0 Hour

### EDUC 250  Ohio History
General look at Ohio history, geography, environmental factors, governance, economics, global connections, and the effects of technology on society. Focus on teaching methods that are appropriate for those teaching Ohio History at the 4th to 7th grade levels.

**Credit:** 2 Hours

### EDUC 251  Diverse Learners - Field Experience - Language Arts - AYA
Planned program of work in field and clinical experiences in 7-12 language arts classrooms. Focus is on teaching language arts to all students, developing units of instruction which feature integrated content, critical thinking skills, and technology for use with diverse student populations with respect to national, state and local curricular standards. (Graded “satisfactory/unsatisfactory.”)

Prerequisite: Concurrent enrollment in Education 253.

**Credit:** 0 Hour

### EDUC 251m  Diverse Learners - Field Experience - Teaching Mathematics - AYA
Planned program of work in field and clinical experiences in 7-12 mathematics classrooms. Focus is on teaching mathematics to all students (including underrepresented populations, cultural and language differences, included students with special needs), developing units of instruction which utilize manipulatives, technology, and a variety of student grouping strategies for developing mathematical concepts and problem solving strategies. (Graded “satisfactory/unsatisfactory.”)

Prerequisite: Concurrent enrollment in Education 253.

**Credit:** 0 Hour

### EDUC 251s  Diverse Learners - Field Experience - Teaching Science - AYA
Planned program of work in field and clinical experiences in 7-12 science classrooms. Focus is on teaching science to all students, developing units of instruction which feature integrated content, critical thinking and problem solving skills, and technology for use with diverse student populations with respect to national, state and local curricular standards. (Graded “satisfactory/unsatisfactory.”)

Prerequisite: Concurrent enrollment in Education 253.

**Credit:** 0 Hour

### EDUC 251ss  Diverse Learners - Field Experience - Teaching Social Studies
Planned program of work in field and clinical experiences in 7-12 social studies classrooms. Focus is on teaching social stud-
EDUC 311 Field Experience - Reading - Early Childhood
Planned program of work in a reading classroom under the direction of a certified/licensed reading teacher to gain experience with instructional strategies in teaching reading. Students will observe and teach in a reading classroom, create authentic tasks for reading instruction, develop communications skills, gain experience with word recognition and comprehension strategies, participate in student assessments, and utilize available technology. (Graded "Satisfactory/Unsatisfactory.") Open only to students under the 2016-2017 or previous curriculum.
Prerequisite: Concurrent enrollment in Education 321.

Credit: 0 Hour

EDUC 321 Foundations of Reading
Background in the psycholinguistic processes involved in literacy and a thorough overview of top-down and bottom-up approaches to reading instruction. Emphasis on instructional strategies to facilitate comprehension of developmental and content area reading materials for emergent through mature readers while recognizing and embracing cultural, linguistic and ethnic differences among typically and non-typically developing learners. Twenty hours of field work.
Prerequisite: Admission into Professional Education Licensure Program.
Corequisite: Concurrent enrollment in Education 311, 331, 341, or 371

Credit: 3 Hours

EDUC 322 Principles of Phonics Instruction
Overview of the phonological and morphological elements which comprise standard written English. Instructional strategies which facilitate the use of graphophonetic cueing, word analysis, and sight word recognition for beginning through mature readers. Emphasis on the intensive, systematic integration of phonics assessment and instruction within the context of meaningful literacy experiences among typically and non-typically developing learners.
Prerequisite: Admission into Professional Education Licensure Program.

Credit: 3 Hours

EDUC 323 General Methods
Theoretical, research-based, and practical aspects of classroom teaching. Classroom management, planning, evaluation, and teaching strategies which emphasize technology integration, team planning, investigative teaching methods for early adolescents through adults, and collaboration with parents, other professionals, and community agencies. Field experience required in conjunction with course. This is a clinical course requiring 30 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.
Prerequisite: Admission into Professional Education Licensure Program.

Credit: 3 Hours

EDUC 331 Field Experience - Reading - Middle Childhood
Planned program of work in a reading classroom under the direction of a certified/licensed reading teacher to gain experience with instructional strategies in teaching reading. Students will observe and teach in a reading classroom, create authentic tasks for reading instruction, develop communications skills, gain experience with word recognition and comprehension strategies, participate in student assessments, and utilize available technology. (Graded "Satisfactory/Unsatisfactory.")
Prerequisite: Concurrent enrollment in Education 321.

Credit: 0 Hour

EDUC 332 Sign Language
The basic understanding of manual communication. The course is an introduction to sign language with an emphasis on basic vocabulary acquisition and awareness of deafness and hearing loss. The course will also focus on deaf culture and historical treatment of people with hearing loss. Use of expressive and receptive communication skills in signed communication, maintaining English word order and conceptually accurate signs will be the main emphasis of study. Participation and active demonstrations will be required.
Prerequisite: Education 202 or junior or senior standing with permission of the instructor.

Credit: 3 Hours

EDUC 333 Field Experience - Reading - Intervention Specialist
Planned program of work in an elementary or middle school inclusion classroom or resource room under the direction of a certified/licensed teacher to gain experience with instructional strategies in teaching reading to students with mild to moderate exceptionalities. Students will create authentic tasks for reading instruction, develop communications skills, gain experience with word recognition and comprehension strategies, participate in student assessments, and utilize available technology. (Graded "Satisfactory/Unsatisfactory.") Open only to students under the 2016-2017 or previous curriculum.
Prerequisite: Concurrent enrollment in Education 321.

Credit: 0 Hour

EDUC 341 Field Experience - Reading - Intervention Specialist
Prerequisite Education 202 or junior or senior standing with permission of the instructor.

Credit: 3 Hours

EDUC 342 Instructional Methods for Mild to Moderate Learners
Methods for designing and implementing instruction for students with mild/moderate disabilities. Topics include individualized programming, designing and managing environments and materials, critical teaching behaviors, introduction to data based assessment, and skills and knowledge strategy in mathematics, reading, and writing. Students will participate in a variety of activities to demonstrate the skills and knowledge acquired in the classroom setting.

Credit: 3 Hours

EDUC 343 Assessment of Mild/Moderate Learners
Formal and non-formal evaluation methods to assess students with mild/moderate disabilities which include standardized and state federally mandated alternative assessment practices. The role of the assessment in the IEP and multi-factored evaluation process.

Credit: 3 Hours

EDUC 344 Classroom Management and Behavior Supports
Focuses on positive behavioral supports, practices, and strategies for children, youth and young adults with mild/moderate disabilities. Included in this course are effective practices for monitoring, assessing, evaluating, managing, structuring and promoting appropriate social interactions of learners with high incidence disabilities.

Credit: 3 Hours

EDUC 345 Child Psychological Disorders
In depth analysis of the etiology, diagnosis, and treatment of childhood psychological disorders from varying theoretical perspectives. Emphasis is placed on an empirical approach to child psychological disorders.

Credit: 3 Hours
EDUC 350 Assessment
Information and skills teachers need on a variety of evaluation measures used to assess children. Students develop skills necessary to align standards, objectives, learning tasks, and assessment. Participants will be asked to collect baseline data and then apply quantitative measures in order to make decisions and engage in data-driven decision making. Ten hours of field experience is required for this course.
Prerequisite: Admission into Professional Education Licensure Program
Credit: 3 Hours

EDUC 359 Assistive Technology for Students with Disabilities
This course reviews technology used to assist individuals with disabilities in accessing general education curriculum and activities as well as technology to assist people with disabilities in everyday activities. Students are provided with the knowledge and skills needed to use technology to support individuals in computer access, augmentative and alternative communication systems, reading, writing and everyday activities. Assessment and implementation issues are presented in the context of 15 hours in the field with students. Requires 15 hours in the field in addition to weekly 50-minute seminar
Prerequisite: Admission to Professional Licensure Program
Credit: 1 Hour

EDUC 360 Teaching Reading in the Content Area
Instructional principles and practices for helping middle and high school students and adults learn subject matter through the application of reading, writing, and study skills.
Prerequisite: Admission into Professional Education Licensure Program
Credit: 3 Hours

EDUC 361 Diagnosis and Correction of Reading Difficulties
Diagnosis of reading abilities and problems that may be exhibited by beginning through mature readers. Clinical experience with formal and informal reading assessment tools. Developmentally appropriate corrective techniques with special emphasis on literature-based and integrated language arts instruction.
Prerequisite: Admission into Professional Education Licensure Program.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

EDUC 362 Developmental Literacy for Diverse Students
Strategies for promoting reading and writing throughout the early childhood curriculum and survey of best practices in reading instruction for typically and nontypically developing children. Emphasis on the use of authentic narrative and expository materials to promote comprehension of content and growth in independent reading skills while embracing cultural, linguistic, and ethnic differences among early learners.
Prerequisite: Admission into Professional Education Licensure Program
Credit: 3 Hours

EDUC 363 Content Area Reading in the Middle Grades
Instructional principles and practices for helping middle grade students learn subject matter through the application of reading, writing, and study skills. Emphasis on addressing general and content-specific literacy strategies and materials.
Prerequisite: Admission into Professional Education Licensure Program
Credit: 3 Hours

EDUC 371 Integrated Practice III
Planned program of work in an elementary or middle school inclusion classroom or resource room under the direction of a certified/licensed teacher to gain experience with instructional strategies in teaching reading to students with mild to moderate exceptionals. Students will create authentic tasks for reading instruction, develop communications skills, gain experience with word recognition and comprehension strategies, participate in student assessments, and utilize available technology. A minimum of 30 hours required in an assigned classroom. Graded satisfactory/unsatisfactory.
Prerequisite: Concurrent enrollment in EDUC 321.
Credit: 0 Hours

EDUC 416 Early Childhood Education Social Studies Methods
Purposes, organization, procedures, content, methods, and materials utilized in the teaching of social studies in grades P-3. Instruction will focus on examining national and state curricular standards for social studies through strategic instruction such as inquiry-base, project methods, cooperative learning, concept-mapping, integrative learning, and discussion techniques. Strategies and content will spotlight the need for students to be able to function in a continually changing world. This is a clinical course requiring 20 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.
Prerequisite: Admission to Professional Licensure Program.
Credit: 3 Hours

EDUC 419 Early Childhood Education Mathematics Methods
Content, materials, methods, and assessment techniques used in early education to help a wide variety of learners (at-risk, mild to moderate, moderate to severe, gifted, culturally diverse, etc.) to discover and understand basic mathematical concepts through an integrated approach to instruction. Focus on examining national and state curriculum standards; investigating a wide variety of methods and collaborative models used in early childhood mathematics; integrating technology; planning and implementing developmentally appropriate instruction using investigative, problem-solving, inquiry, and hands-on activities; and applying evaluative techniques for assessment of instruction. This is a clinical course requiring 20 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.
Prerequisite: Admission to Professional Licensure Program
Credit: 3 Hours

EDUC 420 Early Childhood Education Science Methods
Content, materials, methods, assessment techniques, technology, and integrative approaches to instruction in PK-3. The processes of scientific investigation are studies through inquiry, cooperative learning, multi-sensory activities, and various manners of collecting and analyzing data. Conceptual connections across disciplines are stressed for real-world situations. Differing learning modalities and multiculturalism in the sciences are addressed. This is a clinical course requiring 20 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.
Prerequisite: Admission to Professional Licensure Program
Credit: 3 Hours

EDUC 444 Early Childhood Education Language Arts Methods
Content, materials, methods, assessment techniques, technology, and integrative approaches to instruction in PK-3. The processes of scientific investigation are studies through inquiry, cooperative learning, multi-sensory activities, and various manners of collecting and analyzing data. Conceptual connections across disciplines are stressed for real-world situations. Differing learning modalities and multiculturalism in the sciences are addressed. This is a clinical course requiring 20 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.
Prerequisite: Admission to Professional Licensure Program
Credit: 3 Hours

EDUC 446 Early Childhood Education Life Skills Methods
Content, materials, methods, assessment techniques, technology, and integrative approaches to instruction in PK-3. The processes of scientific investigation are studies through inquiry, cooperative learning, multi-sensory activities, and various manners of collecting and analyzing data. Conceptual connections across disciplines are stressed for real-world situations. Differing learning modalities and multiculturalism in the sciences are addressed. This is a clinical course requiring 20 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.
Prerequisite: Admission to Professional Licensure Program
Credit: 3 Hours
EDUC 430  Middle School Concepts

Historical development, philosophy and the competencies needed in the middle school. Course includes research and study of exemplary middle school curricula, instructional and organizational practices that are developmentally appropriate for early adolescent learners, communication strategies effective for large and small groups of middle level students, interdisciplinary teaming, assessment strategies appropriate for early adolescent learners, and working collaboratively with families, professionals, and community groups.

Prerequisite: Admission into Professional Education Licensure Program.
Credit: 3 Hours

EDUC 440  Professional Education Capstone Seminar

Capstone seminar in education covering theoretical and pragmatic issues encountered in the P-12 classroom. Topics include accommodating diverse learners, assessment, classroom management, planning, teacher professionalism, career entry and creation and presentation of a capstone portfolio to demonstrate professional knowledge, skills, and dispositions.

Credit: 3 Hours

EDUC 450  Curriculum and Instruction for Grades Four and Five

Scope and sequence of curriculum in grades four and five as articulated by state academic content standards. Focus on developmentally appropriate pedagogy and classroom management. Required 30 hour supervised field experience with grade four and five students completed concurrently with course.

Credit: 4 Hours

EDUC 452  Culture and Language in the Classroom

This course is taken concurrently with the full time internship. The course investigates multicultural and language issues as they impact the teaching/learning environment. It broadens the intern’s understanding of diversity by identifying, adapting to, and embracing cultural and language differences among their students. Conducted primarily as a seminar throughout the semester, the course includes 40 hours of fieldwork in a multicultural setting in the student’s licensing area and level.

Prerequisite: Admission into Professional Education Licensure Program.
Credit: 3 Hours

EDUC 453  Special Methods - Language Arts

Curriculum construction and special methods in the teaching of language arts with respect to national, state and local student outcomes. Methodology and strategies for selecting, integrating, and translating knowledge of language arts disciplines for instruction in relation to national, state and local curriculum standards. Emphasizes communication, critical thinking strategies, assessment strategies, and the interrelationship of disciplines. This is a clinical course requiring 30 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.

Prerequisite: Admission into Professional Education Licensure Program.
Credit: 3 Hours

EDUC 454  Special Methods - Social Studies

Curriculum construction, design, and study of special methods for teaching social studies in a variety of locations and cultural settings. Methodology and strategies for selecting, integrating, and translating knowledge of social science disciplines for instruction in relation to national, state, and local curriculum standards. Emphasizes critical thinking strategies, formal and informal assessment strategies, the interrelationship of disciplines and the multicultural aspects of social studies teaching. This is a clinical course requiring 30 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.

Prerequisite: Admission into Professional Education Licensure Program.
Credit: 3 Hours

EDUC 455  Special Methods - Mathematics

Mathematical teaching strategies, materials selection, technology integration, task development, student organization, and methods of assessment to create an environment conducive for teaching mathematical concepts through problem solving, investigation, and hands-on learning with manipulatives. Focus on teaching and assessing students of varying cultural backgrounds and learning styles through such things as cooperative learning, peer teaching, oral and written discourse, and portfolio development with respect to national, state and local curricular standards. This is a clinical course requiring 30 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.

Prerequisite: Admission into Professional Education Licensure Program.
Credit: 3 Hours

EDUC 456  Special Methods - Science

Curriculum construction and special methods of teaching science with regard to national, state, and local curriculum standards. Focus on inquiry-based teaching methods, laboratory planning, safety, and environmental concerns, the technology appropriate for science classrooms, and use and care of life specimens and subjects. Professional organizations, career opportunities, discipline ethics, and continuing professional development are included. This is a clinical course requiring 30 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.

Prerequisite: Good standing in the Professional Education Licensure Program.
Credit: 3 Hours

EDUC 460  Student Teaching - Early Childhood

Fourteen week supervised professional teaching experience in the greater Washington County, Ohio area and under the guidance of a college supervisor and a licensed cooperating teacher(s) in early childhood education. Students are required to follow school district calendar. Additional fees apply.

Prerequisites: Completion of all other 400 level courses and admission to student teaching semester (see requirements in the Teacher Education Handbook).

Credit: 9 Hours.

EDUC 463  Middle Childhood Language Arts Methods

Curriculum construction and special methods in the teaching of middle childhood language arts with respect to national, state and local student outcomes. Methodology and strategies for selecting, integrating, and translating knowledge of language arts disciplines for instruction in relation to national, state and local curriculum standards. Emphasizes communication, critical thinking strategies, assessment strategies, and the interrelationship of disciplines. This is a clinical course requiring 30 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.

Prerequisite: Admission into Professional Education Licensure Program.
Credit: 3 Hours
EDUC 484 Middle Childhood Social Studies Methods
Curriculum construction, design, and study of methods for teaching middle grades social studies in a variety of locations and cultural settings. Methodology and strategies for selecting, integrating, and translating knowledge of social science disciplines for instruction in relation to national, state, and local curriculum standards. Emphasizes critical thinking strategies, formal and informal assessment strategies, the interrelationship of disciplines and the multicultural aspects of social studies teaching. This is a clinical course requiring 30 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.
Prerequisite: Admission into Professional Education Licensure Program
Credit: 3 Hours

EDUC 485 Middle Childhood Mathematics Methods
Mathematical teaching strategies, materials selection, technology integration, task development, student organization, and methods of assessment to create an environment conducive for teaching mathematical concepts through problem solving, investigation, and hands-on learning with manipulatives. Focus on teaching and assessing students of varying cultural backgrounds and learning styles through such things as cooperative learning, peer teaching, oral and written discourse, and portfolio development with respect to national, state and local middle grade mathematics standards. This is a clinical course requiring 30 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.
Prerequisite: Admission into Professional Education Licensure Program
Credit: 3 Hours

EDUC 486 Middle Childhood Science Methods
Curriculum construction and special methods of teaching middle grades science with regard to national, state, and local curriculum standards. Focus on inquiry-based teaching methods, laboratory planning, safety, and environmental concerns, the technology appropriate for science classrooms, and use and care of life specimens and subjects. Professional organizations, career opportunities, discipline ethics, and continuing professional development are included.
Prerequisite: Good standing in the Professional Education Licensure Program. This is a clinical course requiring 30 hours of field experience in a content classroom under the supervision of the course instructor and a licensed classroom teacher.
Credit: 3 Hours

EDUC 470 Student Teaching - Middle Childhood
Fourteen week supervised professional teaching experience in the greater Washington County, Ohio area and under the guidance of a college professor, and a licensed cooperating teacher(s) in middle childhood education. Students are required to follow school district calendar. Additional fees apply.
Prerequisites: Completion of all other 400 level courses and admission to student teaching semester (see requirements in the Teacher Education Handbook).
Credit: 9 Hours

EDUC 480 Student Teaching - Adolescent Young Adult
Fourteen week supervised professional teaching experience in the greater Washington County, Ohio area in a supervised placement in the student’s area and at the appropriate grade level. Supervision by a Marietta College faculty member and a licensed cooperating teacher(s). Students are required to follow school district calendar. Additional fees apply.
Prerequisites: Completion of all other 400 level courses, and admission to student teaching semester (see requirements in the Teacher Education Handbook).
Credit: 9 Hours

EDUC 489 Dual Preparation Internship II
Fourteen week supervised professional teaching experience in the greater Washington County, Ohio area and under the guidance of a college supervisor and licensed intervention and general education mentor teachers in an inclusion classroom. Students are required to follow school district calendar. Additional fees apply.
Prerequisites: Completion of all other 400 level courses and admission to internship (see requirements in the Teacher Education Handbook).
Credit: 9 Hours

For graduate-level courses in Education, see the Graduate Programs Catalog.

Energy Systems

Edwy R. Brown Department of Petroleum Engineering & Geology
Chair: Ben Ebenhack (bwe001@marietta.edu)
Administrative Coordinator: Sue Hiser

Marietta College offers three Energy Systems programs. Meeting an increasing educational need; the programs are designed to offer both non-science and science students an Energy Systems study program which matches their interest. Each program is designed to meet specific educational objectives.

Certificate In Energy Systems

The Certificate in Energy Systems Studies will provide students with an understanding of the issues related to energy systems. The Educational Objectives of the Certificate Program are:
1. To provide students with a knowledge of energy systems in the areas of resources, generation, transmission, utilization and environmental impact.
2. To provide students with introductory social and economic analysis experience involving both renewable and non-renewable energy sources.
3. To provide students with an opportunity to address global environmental and sustainability issues related to energy.

Requirements for a Certificate in Energy Systems: (14 hours) ENGY 101, 102, 103, 104; ENVS 315; ECON 350.

Minor in Energy Systems Studies

The Minor in Energy Systems Studies will provide students with fundamental knowledge of energy systems and prepare them for entry-level positions in sectors of the energy industry, graduate school, government service, and life-long learning and professional development.

The Educational Objectives of the Minor in Energy Systems Studies are:
1. To provide students with the social, economic and technical knowledge needed to make informed energy system decisions for both renewable and non-renewable sources.
2. To provide students with a practical experience assessing energy systems including sources, generation, transmission, resource utilization and environmental impact.
3. To provide students with an understanding of environmental and sustainability issues related to global energy systems.

Requirements for the Minor in Energy Systems Studies: Energy Studies 101, 102, 103, 104, 401; Environmental Science 315; Economics 211, 350; and one additional course from the designated energy electives: Political Science 130, 206, 230; Environmental Science 310, 311; History 220.

Energy Systems Engineering - Minor

The Energy Systems Engineering – Minor will supplement students’ science and engineering curricula and prepare them for entry-level positions in many sectors of the energy industry, graduate school, government service, and life-long learning and professional development.

The Educational Objectives of the Energy Systems Engineering minor are:
1. To provide students with a knowledge of energy systems in the areas of resources, generation, transmission, utilization and environmental impact.
2. To provide students with introductory social and economic analysis experience involving both renewable and non-renewable energy sources.
3. To provide students with an opportunity to address global environmental and sustainability issues related to energy.

Requirements for a minor in Energy Systems Engineering: Energy Studies 101, 103, 301, 331, 401; Environmental Science 315; Energy Studies 325; Mathematics 125, 224, 302; Physics 221, 222; and one from Chemistry 331, Energy Studies 351, or Physics 322.

ENGY 101 Energy Resources and Utilization

This course is designed to develop a student’s understanding and awareness of conventionally used forms of energy, including fossil fuels and nuclear. In addition to these traditional fuel sources, renewable energy sources including wind, solar, hydrogen, geothermal and bio-energy will be covered. Economic, environmental, social responsibility and ethical considerations will be incorporated in the course.

Prerequisite: MATH 080 or equivalent ACT/SAT or math placement scores.

Credit: 3 Hours

ENGY 102 Energy Resources and Utilization Laboratory

Basic experiments and demonstrations are assigned in order to illustrate principles covered in Petroleum 101. Exercises are designed to advance the student’s understanding of electricity, natural gas properties, gas storage applications and other forms of energy sources. Computer applications, significant internet research and field trips are learning tools used. Formal reports are required. Additional fees apply.

Co-requisite: ENGY 101

Credit: 1 Hour

ENGY 103 Energy Resources and Utilization II

This course builds on the knowledge of ENGY 101 by focusing on energy systems design which involves feasibility, economics and environmental impacts. Energy analysis techniques will be studied. Energy conservation and efficiency, developments in energy research, and employment opportunities will be explored.

Prerequisite: ENGY 101 or PETR 101

Credit: 3 hours

ENGY 104 Energy Resources and Utilization Laboratory II

This laboratory course complements ENGY 103 by providing practice in the scientific method and hands-on experience in aspects of energy generation, transmission, conversion, and utilization. Familiarity with various energy conversion, monitoring, and auditing equipment will be gained. Formal reports, computer applications, and internet research are required.

Co-requisite: ENGY 103

Credit: 1 hour

ENGY 301 Energy Conversion Principles

This course is designed for Energy Systems Engineering students. It will provide students with a basic understanding of energy conversion principles and technologies pertinent to both renewable and non-renewable sources.

Prerequisites: ENGY 103

Credit: 3 hours

ENGY 331 Electrical Engineering

This course is an introduction to Electrical Engineering including circuits, electricity generation, and distribution and utilization from renewable as well as conventional methods. It focuses on the essential elements required for engineering students to pass the Fundamentals of Engineering exam. Knowledge of calculus (derivatives and integrals) is needed in order to gain the full benefit of this course. The course integrates lecture and laboratory experience. Additional fees apply.

Prerequisites: PHYS 222 and prior completion or concurrent enrollment in MATH 302

Credit: 4 hours

ENGY 401 Energy Systems Design

This course will reinforce the social, economic and technical knowledge needed to analyze energy systems including both renewable and
Engineering Courses, General Courses

Edwy R. Brown Department of Petroleum Engineering and Geology
Chair: Ben Ebenhack (bwe001@marietta.edu)
Administrative Coordinator: Sue Hiser

Marietta College offers a Bachelor of Science in Petroleum Engineering degree. Requirements for the degree and major course descriptions are listed under Petroleum Engineering.

An Engineering Dual-Degree Program is also offered in cooperation with several major engineering schools. A student in this program normally attends Marietta College for three years before transferring to one of the cooperating engineering schools for two additional years of engineering study. Upon graduation, the student will receive a Bachelor of Arts or Science degree from Marietta College and a Bachelor of Science in Engineering degree from the engineering school.

The general engineering courses include those required for the major in Petroleum Engineering and those recommended for the Engineering Dual-Degree Program. Specific requirements for the dual-degree program vary with the intended major and are revised annually. The full list of pre-engineering courses for a specific major can be found on the website of the partner institution or by contacting Dr. Paul Daniell, advisor for the program.

EGRG 311 Engineering Statics

An introduction to the static analysis of mechanical systems. Topics include forces, vectors, torque, equilibrium analysis, structural analysis, friction, inertia, and centroids.

Prerequisite: Previous completion or concurrent enrollment in MATH 224.

Credit: 3 Hours

EGRG 312 Strength of Materials

Principles of stress, strain, compressive loads, shear, torsion, transverse loads, eccentric loads, column mechanics, and combined stresses; emphasis on design. Materials covered include metals, wood, cements, and other porous media.

Prerequisite: Engineering 311.

Credit: 3 Hours

EGRG 321 Fluid Mechanics

Mechanical properties of fluids; fluid statics, mass balance, fluid and pressure measurement devices, and energy balance; Bernoulli’s equation; laminar and turbulent flow; friction; machinery (pumps, compressors, and turbines). Laboratory work is included.

Credit: 3 Hours

EGRG 325 Economic Analysis and Investment

Determination of economic parameters such as rate of return, discounted present worth, future worth, annual worth, incremental rate of return and benefit/cost ratio; application of time value of money considerations to before and after-tax evaluation of virtually all types of investment situations, emphasizing factors that influence management decisions; risk and uncertainty; Monte Carlo simulation applied to reserve calculations; depreciation; income tax calculations.

Prerequisite: Senior standing.

Credit: 3 Hours

EGRG 351 Thermodynamics

Energy and its transformation. Energy analysis of engineering systems, including power and refrigeration cycles. Includes first and second laws; equations of state; available and unavailable energy; and transport phenomena.

Prerequisites: Engineering 321, Mathematics 224, and Physics 222.

Credit: 3 Hours

English

Department of English
Website: http://www.marietta.edu/program/english
Chair: Nathan Anderson (npa001@marietta.edu)
Administrative Assistant: Kristen Thompson

The Department of English strives to help its graduates develop the curiosity, knowledge, and analytical skills that will allow them to maintain and enhance the professional reputation of those who graduate from Marietta College with a major in English. Toward this end, the program’s mission is

• To attract majors and minors who are committed to a liberal arts education and who value the understanding that can come from careful analysis of literary texts.
• To graduate majors whose ability to articulate, organize, and analyze ideas in the English language qualifies them to succeed in graduate school and a variety of careers.
• To teach students an appreciation of literature that will allow them to make meaningful use of their leisure time.
• To provide all Marietta College students with the foundations of compositional skills that will help them to do the analytical work required in their majors.

Requirements for a major in English:

- English 161; 12 hours from Cultural Perspectives; 9 hours from Conceptual Perspectives; 15 hours from Specialized Perspectives, at least one of which must be pre-19th century; 3 hours from Perspectives in Writing; 3 hours Senior Perspective.

Foundation course:

ENGL 161 □

Cultural Perspectives:

All of the following

ENGL 201 □ ENGL 204 □

ENGL 203 □
Conceptual Perspectives:
Any three of the following 9 Hours
ENGL 205 □ ENGL 210 □ ENGL 215 □
ENGL 220 □ ENGL 225 □ ENGL 230 □
ENGL 235 □ ENGL 240 □ ENGL 245 □
ENGL 250 □ ENGL 255 □ ENGL 260 □
ENGL 265 □

Specialized Perspectives:
Five of the following, including at least one pre-19th century course 15 Hours
ENGL 320 □ ENGL 322 □ ENGL 323 □
ENGL 324 □ ENGL 336 □ ENGL 337 □
ENGL 342 □ ENGL 343 □ ENGL 350 □
ENGL 356 □ ENGL 357 □ ENGL 360 □
ENGL 362 □ ENGL 364 □ ENGL 372 □

Perspectives in Writing:
One of the following 3 Hours
WRIT 290 □ WRIT 301 □ WRIT 302 □
WRIT 303 □ WRIT 305 □ WRIT 307 □
WRIT 308 □ WRIT 309 □ WRIT 310 □
WRIT 312 □

Capstone: Senior Perspective: 3 Hours
ENGL 410 □

Total 45 Hours

Creative Writing Concentration: To earn a Creative Writing Concentration, students must complete the requirements for the English major plus nine hours of writing courses (in addition to the Perspectives in Writing course required for the English major), including WRIT 290 and any two from among WRIT 301, 302, and 303.

Requirements for a minor in English: English 161; 6 hours of Cultural or Conceptual Perspectives; 6 hours of Specialized Perspectives; and 6 hours of Perspectives in Writing.

WRIT 060 Basics of English Composition
A review of basic principles of grammar, usage, and mechanics; basic principles of exposition; preparation of paragraphs and essays. This course must be taken until completed with a grade of C- or better. Once a student is enrolled in WRIT 060, s/he may not withdraw from the course.

Credit: 3 Hours

WRIT 110 College Composition
The study and writing of expository essays with attention to the development of research and analytical skills. Required of all first-time students without advanced placement standing in composition. This course must be taken until completed with a grade of C- or better.

Once a student is enrolled in WRIT 110, s/he may not withdraw from the course. See “Special Rules for First-Year Courses” in the Graduation Requirements section.

Prerequisite: SAT Verbal > 449 or ACT English > 18 or completion of WRIT 060 with a C- or better. Students who are required to take ESL 201 or 202 must earn a grade of “C-” of higher before enrolling in this course.

Credit: 3 Hours

ENGL 121 Responding to Writing
The course will serve as a practicum to prepare students for employment in the Campus Writing Center. It will also be beneficial to students preparing for careers as educators. The course will introduce students to the theory, research, and practice that inform pedagogically-sound writing tutorials.

Prerequisite: Permission of instructor

Credit: 1 Hour

ENGL 151 Introduction to Literature L
This course serves as an introduction to the study of fiction, poetry, and drama. Emphasizes close reading and analysis of texts representing these genres.

Credit: 3 hours

ENGL 161 Methods of Literary Study
This is the foundational course for English majors and minors. It includes an intense study of literary genres, techniques, terms, and themes, and emphasizes literary analysis, close reading, and research skills. It is a prerequisite for ENGL 410, the Senior Capstone.

Credit: 3 Hours

Cultural Perspectives
These courses emphasize the study of a broad range of literature within historical and cultural contexts. They are designed to give students a foundation for the more advanced courses that focus on particular periods and authors.

ENGL 201 The Literary Culture of Great Britain I L
A survey of English literature from the Middle Ages to the late 18th century.

Credit: 3 Hours

ENGL 202 The Literary Culture of Great Britain II L
A survey of the English literature of the 19th and 20th centuries.

Credit: 3 Hours

ENGL 203 The Literary Culture of the United States I L
A survey of United States literature from the colonial period to the Civil War.

Credit: 3 Hours

ENGL 204 The Literary Culture of the United States II L, W
A survey of the United States literature of the late-19th and 20th centuries. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

Conceptual Perspectives
These courses offer a conceptual approach to literature, introducing students to some of the religious, social, scientific, and philosophical ideas that inform authors and enrich their work.

ENGL 205 Concepts of Postcolonialism L, W, M
A study of cultural notions of power and identity as they inform literature produced by specific cultures emerging from colonialism in the 20th century.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours
ENGL 210  The Bible as Literature  
A study of the themes and forms of biblical texts, including Genesis, Judges, Ruth, and the Gospels.  
_Credit: 3 Hours_

ENGL 215  Myth and Folklore  
A study of world folklore and ancient and classical myths, both Eastern and Western, including works of Homer, Virgil, and Ovid as well as Gilgamesh and The Ramayana.  
_Credit: 3 Hours_

ENGL 220  Concepts of Diversity  
A study of concepts of diversity and “otherness” as reflected in poetry, prose, and film. Topics may include race, ethnicity, socioeconomic background, sexuality, and religion.  
_Credit: 3 hours_

ENGL 225  Film as Literature  
A comparative study of concepts of narration as they are reflected in literature and film.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
_Credit: 3 Hours_

ENGL 230  Literature into Film  
A comparative study of short stories, novels, and plays and their film adaptations.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
_Credit: 3 Hours_

ENGL 235  Concepts of Gender  
A study of cultural notions of gender and sexuality as they are reflected in and constructed by literary texts ranging from the classics to contemporary science fiction.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
_Credit: 3 Hours_

ENGL 240  Concepts of Progress  
A historical study of attitudes toward progress as they are reflected in literary and critical texts ranging from Greek myths to contemporary novels.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
_Credit: 3 Hours_

ENGL 245  Concepts of Tragedy  
A historical study of the concept of tragedy in Western culture as it is reflected in readings ranging from the Bible to modern novels.  
_Credit: 3 Hours_

ENGL 250  Concepts of Comedy  
A historical study of the concept of comedy as it is reflected in readings of poetry, drama, fiction, and criticism ranging from Plato to the present.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
_Credit: 3 hours.

ENGL 255  Concepts of Nature  
A historical study of concepts of nature as they are reflected in readings ranging from the Bible to contemporary poetry, drama, and fiction.  
The course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
_Credit: 3 Hours_

ENGL 260  Concepts of Place  
A study of cultural notions of place as they inform literature, this course will study a wide range of literary texts representing a particular region.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
_Credit: 3 Hours_

ENGL 265  Literature of the Apocalypse  
A study of the prophetic genre of “end times” as it is represented in literary texts ranging from the Bible to modern novels and films.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
_Credit: 3 Hours_

Specialized Perspectives
These courses enable a more narrowly focused study of authors, genres, and critical theory.

ENGL 320  Introduction to Linguistics  
The bases of the scientific study of language: the sounds that make up human languages (phonetics), the combining of sounds (phonology), the structuring of words (morphology), the structuring of sentences (syntax), and the derivation of meaning from words, sentences, and texts (semantics). (Also listed as Linguistics 320.)  
_Credit: 3 Hours_

ENGL 322  Representative American Writers I  
An examination of one American author or a combination of American authors who wrote during the 17th, 18th, or 19th centuries.  
_Credit: 3 Hours_

ENGL 323  Representative American Writers II  
An examination of one American author or a combination of American authors who wrote during the 20th century.  
_Credit: 3 Hours_

ENGL 324  African-American Literature  
The class will study literature produced by African-American authors and theoretical texts dealing with African-American literature with a view toward developing a more complete understanding of American culture and literary movements, developing skills in analysis and interpretation, and enhancing writing skills.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
_Credit: 3 Hours_

ENGL 336  Studies in the Early American Novel  
An examination of selected American novels, by authors ranging from Brown to James, that represent the evolving tradition of novel writing in the United States from the late 18th century to 1900.  
_Credit: 3 Hours_
MARIETTA COLLEGE

Undergraduate Programs

ENGL 337  Studies in the Later American Novel
An examination of selected American novels, by authors ranging from Faulkner to Morrison, that illustrate modernist and post-modernist techniques.
Credit: 3 Hours

ENGL 342  Representative British Writers I  L,W
An examination of one British author or a combination of British authors who wrote from the medieval period through the 18th century.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

ENGL 343  Representative British Writers II
An examination of one British author or a combination of British authors who wrote during the 19th and 20th centuries.
Credit: 3 Hours

ENGL 350  Shakespeare  L,W
An examination, in the context of the entire canon, of plays representative of the main periods of Shakespeare’s development.
The course has been identified as a writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

ENGL 356  Studies in the Early British Novel  L,W
An examination of selected British novels by authors such as Fielding, Austen, and Hardy who shaped the development of the English-language novel through the late 19th century.
The course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

ENGL 357  Studies in the Later British Novel
An examination of selected British novels, by authors ranging from Lawrence to Byatt, that illustrate modernist and post-modernist techniques.
Credit: 3 Hours

ENGL 360  Studies in British and American Poetry
An examination of significant poets and poetic traditions in British and American poetry.
Credit: 3 Hours

ENGL 362  Topical Perspectives in Literature
An examination of the fiction, poetry, drama, and/or film that represent a literary movement or critical approach to the study of literature. Topics, which will vary with each course offering, include the Harlem Renaissance, the pre-Raphaelites, and historical images of women in literature.
Credit: 3 Hours

ENGL 364  Topical Perspectives in Film Study
An examination of a special topic related to film or the relationship of film and literature. Topics will vary with each course offering.
Credit: 3 Hours

ENGL 372  Literary Theory
An examination of the foundations of literary criticism: its history, methods, and practical applications.
Credit: 3 Hours

Perspectives in Writing
These advanced writing courses represent a variety of types, strategies and styles.

WRIT 290  Introduction to Creative Writing  W
The study and practice of three genres of creative writing--poetry, fiction, and creative non-fiction--as well as the skill of evaluating work in these genres. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 hours

WRIT 301 Short Fiction Workshop
This course will introduce students to the art of writing short stories. Students will read contemporary short stories from around the globe, write short exercises to jump-start the writing process, and write, workshop, and revise several short stories for their portfolios.
Prerequisite: WRIT 290, Introduction to Creative Writing
Credit: 3 hours

WRIT 302 Creative Nonfiction  W
The study and writing of expository essays with emphasis on the development of purposeful stylistic and organizational strategies. Recommended for students seeking certification in English. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Prerequisite: WRIT 290, Introduction to Creative Writing
Credit: 3 Hours

WRIT 303 Poetry Workshop
Students will work as poets or “makers,” gaining exercise in crafting images, making music, evoking sensations. As apprentice poets, students will read extensively in the field. The selection of poems and poetics assigned for the course is intended to illuminate students’ artistic preferences and to generate new directions for writing.
Prerequisite: WRIT 290, Introduction to Creative Writing
Credit: 3 hours

WRIT 304 Business Writing  W
Business Writing is designed for sophomore and junior-level Business & Economics majors. Business writing will emphasize problem and audience analysis, formatting and documentation, and the inclusion of visual elements. Students will learn basic formats of various reports, memos, and correspondence. Special attention will be paid to proposals, grants, resumes / cover letters, cross-cultural communication, and writing ethics. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Prerequisite: Sophomore standing
Credit: 3 Hours
WRIT 307 Technical Writing

Technical writing emphasizes problem and audience analysis, formatting and documentation, the inclusion of visual and quantitative information, conciseness and clarity, and rhetorical principles associated with writing. Students learn basic formats of technical reports, white papers, feasibility studies, resumes / cover letters. Other formats that might be addressed include process description, instructions, manuals, and oral presentations. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Prerequisite: Junior standing

Credit: 3 Hours

WRIT 308 Persuasive Writing

The application of rhetorical principles in writing credible and persuasive arguments. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

WRIT 309 Grant Writing

Students will research, develop, write, edit and review grant proposals while applying knowledge of classic rhetorical principles and general grant structures. This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

WRIT 310 Life Writing

Students will study and practice modes of life history writing (such as journal, memoir, autobiography, and biography).

Credit: 3 Hours

WRIT 312 Topical Perspectives in Writing

A concentration on specific themes and/or methods of writing such as nature writing or film scripts. Topics will vary with each offering.

Credit: 3 Hours

Senior Perspective

The final course for the major requires that students put into practice what they have learned about literary criticism, research, and writing.

ENGL 410 Senior Seminar

A seminar for senior English majors that focuses on the literature and literary background of a specific century. The topic focus will change each year. Together, students will examine a critical/historical text that offers a perspective on their literary research. Then each student will conduct research on one author or theme relevant to the century. This research should result in a significant paper, which will be presented in a public forum.

Prerequisite: ENGL 161, Methods of Literary Study

Credit: 3 Hours

English Education

ENGL 380 Applications of English for Teaching

Aspects of English of particular interest to prospective teachers. English linguistics, traditional and structural grammar, and history of language are presented with special application to writing skills of teachers.

Credit: 3 Hours

English as a Second Language

(See Modern Languages for ESL courses and TEFL certificate)

Entrepreneurship

Marcus and Mindel Vershok Brachman Department of Business & Economics

Website http://www.marietta.edu/entrepreneurship-department

Director: Jacqueline Khorassani (khorassj@marietta.edu)

Administrative Coordinator: Christina Hendershot

Marietta College offers a minor in entrepreneurship, administered by the Department of Business & Economics. The minor is designed to expose students to the mindset and behavior of successful entrepreneurs. It further enables students to search for and identify various opportunities within their fields of interest and provides students with basic tools that allow them to turn their ideas into actions.

The Entrepreneurship minor helps students develop innovative and transformative skills necessary to start and/or grow an organization. Students will learn to:

1) Recognize and evaluate opportunity.
2) Turn ideas into valuable goods and services.
3) Engage and persuade stakeholders (investors, employees, customers, suppliers, community members)

Requirements for Entrepreneurship Minor: ENTR 101, ACCT 201, MKTG 201, COMM 314, ENTR 301. Additionally, depending on their majors and their future interest, students will take two of the following courses as approved by the academic advisor: COMM 209; COMM 211 or LEAD 103; LEAD 307; GRPH 220, 250; ECON 211; MIS 220; MNGT 201; MKTG 386.

Entrepreneurship Courses

ENTR 101 Entrepreneurial Mindset

This course introduces students to the skills necessary to think like an entrepreneur. An entrepreneur is a person who recognizes problems that others may miss and transforms those problems into opportunities, utilizing creative problem-solving skills. Regardless of major, students will have opportunities to develop new ideas and to put them into action, through experiential exercises. The course will also help students learn to tolerate ambiguity and to regard mistakes and failures as learning opportunities.

Credit: 3 Hours

ENTR 301: Creativity in Entrepreneurship

This course inspires entrepreneurial creativity. Students will enhance skills in creativity, innovation, and transformation critical to the development and growth of a start-up business enterprise. Students will prepare a formal Business Plan for the start-up business the student wishes to pursue using the Business Plan Template from the U. S. SBA. Students will critique each other’s business plans.

Prerequisites: ENTR 101, ACCT 201, MKTG 201; Prior completion of or concurrent enrollment in COMM 314

Credit: 3 Hours
Environmental Engineering

Department of Petroleum Engineering & Geology
Website: https://www.marietta.edu/petro-department
Program Director: Ben Ebenhack (ben.ebenhack@marietta.edu)

The Environmental Engineering major is designed to prepare students for entry-level positions in many sectors of the energy industry, graduate school, government-service, and life-long learning and professional development. Graduates with the MC Environmental Engineering major will be prepared to enter the workplace as Environmental Engineers or to proceed to enter graduate school. In the workplace, graduates may work for corporations, government or intergovernmental agencies, or NGOs.

The Environmental Engineering minor is for students in the sciences and Petroleum Engineering who are interested in Environmental Engineering and would like to add an understanding of its principles to their intellectual portfolios. This minor will provide students with a competitive edge in an evolving job market. The required courses will enhance students’ general technical skills and provide them with a broad knowledge of environmental systems and impacts, including design to mitigate negative impacts.

Requirements for a major in Environmental Engineering: Chemistry 131-134; Computer Science 210; Engineering 311, 312, 321, 325, 351; Energy Studies 103, 04, 331; Environmental Engineering 301, 302, 303; Environmental Science 210, 330; Environmental Studies 310, 315; Geology 111, 335, 336; Mathematics 125, 224, 235, 257, 302; Physics 221, 222; Writing 307; Three electives chosen from Biology 245, 318; Environmental Engineering 305; Energy Studies 301, 401; Geology 304; Environmental Engineering 401 (capstone).

Math & Computing Science 23 Hours
- MATH 125 □
- MATH 224 □
- MATH 235 □
- CSCI 210 □

Chemistry, Geology, & Physics 36 Hours
- CHEM 131/133 □
- CHEM 132/134 □
- GEOL 111 □
- GEOL 335 □
- GEOL 336 □
- PHYS 221 □
- PHYS 222 □

Engineering 15 Hours
- EGRG 311 □
- EGRG 312 □
- EGRG 321 □
- EGRG 351 □

Environmental Science 6 Hours
- ENVS 210 □
- ENVS 330 □

Environmental Studies 6 Hours
- ENVS 310 □
- ENVS 315 □

Core Environmental Engineering 9 Hours
- ENVE 301 □
- ENVR 302 □
- ENVE 303 □

Writing 3 Hours
- WRIT 307 □

Electives 9 Hours
- Choose three of the following:
  - BIOL 245 □
  - BIOL 318 □
  - ENVE 305 □
  - ENGY 301 □
  - ENGY 401 □
  - GEOL 304 □

Capstone 3 Hours
- ENVE 401 □

Total 110 Hours

Requirements for a minor in Environmental Engineering: Chemistry 131, 133; Energy Studies 103; Environmental Engineering 301, 302; Environmental Science 210; Environmental Studies 310; Geology 111; Mathematics 125

Environmental Engineering Courses

ENVE 301 Air Quality
An overview of air quality, with a focus on emissions, chemistry, transport and other processes that govern dynamic behavior in the atmosphere. Quantitative assessment of the determining factors of air pollution, climate change, smog, measurement and air quality management techniques.
Prerequisites: MATH 125, CHEM 131/133  Credit: 3 Hours

ENVE 302 Water and Wastewater Quality
Study of the preparation of water for domestic uses and treatment of wastewater for recycling or discharge into the environment. Topics include processes for removal of organics and inorganics, regulation of dissolved oxygen and techniques such as ion exchange, electrodialysis, reverse osmosis, activated carbon, adsorption and biological methods.
Prerequisites: MATH 125, CHEM 131/133  Credit: 3 Hours

ENVE 303 Material and Energy Balance
Introduction to material and energy balance concepts, calculations and problem-solving skills, including environmental and biological systems. Material balance for single and multicomponent systems. Energy balance on non-reactive/reactive/transient processes.
Prerequisites: MATH 224, CHEM 132/134  Credit: 3 Hours

ENVE 305 Project Management
Introduction to the theory and practice of project management: Conception and Initiation; scope, definition and planning; performance and control; completion and evaluation.
Prerequisite: Junior Standing.  Credit: 3 Hours

ENVE 401 Green Engineering and Sustainable Design
Study of green engineering, focusing on approaches to achieving sustainability through engineering design. Topics include current design, manufacturing and disposal processes; toxicity and benign alternatives; policy implications; pollution prevention and source reduction; material and energy efficiencies and flows; system analysis; biomimicry; and life-cycle design and analysis. Students, working in teams, develop a green and/or sustainable design relating to an environmental problem. Students apply interdisciplinary knowledge to research the problem and recommend possible solutions.
Credit: 3 Hours
### Environmental Science

**Department of Biology and Environmental Science**  
Website: [http://www.marietta.edu/program/environmental-studies](http://www.marietta.edu/program/environmental-studies);  
[http://www.marietta.edu/program/environmental-science](http://www.marietta.edu/program/environmental-science)  
Program Director: Eric J. Fitch (Eric.Fitch@marietta.edu)

The Environmental Science Program offers degrees that help prepare students to work in a wide range of careers from the traditional areas of Natural Resources Conservation and Preservation to the emerging arenas of Environmental Sustainability. The Environmental Science Program at Marietta College enables students to study the scientific foundations of environmental problems and their solutions as well as the roles that people and institutions play in creating and solving those problems. The program includes majors in Environmental Science (Bachelor of Science) and Environmental Studies (Bachelor of Arts) and minors in Environmental Science and Environmental Studies.

### Environmental Science

Environmental Science is an applied interdisciplinary field that draws heavily upon the Natural Science disciplines with input from the Social Sciences and the Humanities to address problems that arise in the interaction between Human activity and the Environment.

**Requirements for a major in Environmental Science:** Biology 102, 105, 245 or 340, 318, 378; Chemistry 131, 132, 133, 134, 260 or 303/305; Computer Science 210; Environmental Science 210, 330, 391, 491, 492; Environmental Studies 310, 315; Geology 101, 304, 335; Mathematics 223. One course from Environmental Science electives: Economics 350; Environmental Studies 233, 311, 320, 350; Leadership 308, 333; Philosophy 321; Writing 305, 307. One course (3-4 hrs.) from Environmental Science electives: Biology 202, 230, 311, 312, 450; Chemistry 304/306, 420/422; Geology 201, 313; Mathematics 125, 224; Physics 211, 212.

<table>
<thead>
<tr>
<th>Math &amp; Computing Science</th>
<th>6 Hours</th>
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<tbody>
<tr>
<td>MATH 223</td>
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<thead>
<tr>
<th>Introductory Environmental Science</th>
<th>19 Hours</th>
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<tbody>
<tr>
<td>GEOL 101</td>
<td>BIOL 102</td>
</tr>
<tr>
<td>ENVR 210</td>
<td>CHEM 131</td>
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<td>CHEM 133</td>
<td>CHEM 134</td>
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<table>
<thead>
<tr>
<th>Intermediate Environmental Science</th>
<th>20/21 Hours</th>
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<tbody>
<tr>
<td>BIOL 318</td>
<td>BIOL 245 OR 340</td>
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<tr>
<td>CHEM 260 OR 303/305</td>
<td>CHEM 378</td>
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<tr>
<td>ENVR 330</td>
<td>GEOL 304</td>
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<td>CHEM 335</td>
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<table>
<thead>
<tr>
<th>Environmental Studies</th>
<th>6 Hours</th>
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<tbody>
<tr>
<td>ENVS 310</td>
<td>ENVS 315</td>
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<thead>
<tr>
<th>Environmental Studies Elective</th>
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<td>One of the following:</td>
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<tr>
<td>ENVS 350</td>
<td>ENVS 233</td>
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<td>ENVS 320</td>
<td>ENVS 311</td>
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<tr>
<td>LEAD 333</td>
<td>LEAD 308</td>
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<tr>
<td>PHIL 321</td>
<td>PHIL 321</td>
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<tr>
<td>WRIT 307</td>
<td>WRIT 305</td>
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<tr>
<th>Environmental Science Elective</th>
<th>3-4 Hours</th>
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<tr>
<td>Choose one of the following:</td>
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<tr>
<td>BIOL 202</td>
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<td>BIOL 312</td>
<td>BIOL 311</td>
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<tr>
<td>CHEM 304/306</td>
<td>CHEM 420/422</td>
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<tr>
<td>GEOL 201</td>
<td>GEOL 313</td>
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</table>
Environmental Science Courses

ENVR 210 Introduction to Environmental Science
As a gateway to the Environmental Science and Environmental Studies degree programs, this course is intended for students who have two semesters of introductory level Biology, Geology or Chemistry. The course covers sustainable development, demography and the impact of population on the environment, nonrenewable and renewable energy, toxicology, and risk analysis from social, economic, public policy and scientific perspectives.

Credit: 3 Hours

ENVR 330 Environmental Sustainability: Pollution Control, and Technologies & Techniques for Creating Sustainable Societies
Examines sources and sinks of environmental pollution. Reviews technologies and techniques for pollution control, waste management, and the 3Rs: Reduce, Reuse, Recycle. Exploration of Life Cycle Analysis of technology, techniques and social pathways to enable a transition to Sustainability: Local to Global.

Credit: 3 Hours

ENVR 391 Experiential Learning
P-I-R option [Practicum, Internship or Research] credit assessed under this course. Each student’s proposed field experience/research is to be approved by the program director and the student’s advisor. Field supervision is to be performed by the program director, faculty advisor or another faculty member in conjunction with the host firm, agency or department. (Graded “satisfactory/unsatisfactory.”)
Prerequisite: Environmental Science majors.

Credit: 1 Hour

ENVR 491 Environmental Problem-Solving I
Students (normally working in teams) pursue “original” hands-on research related to a local environmental problem. Students apply interdisciplinary knowledge to research the problem and recommend possible solutions. This portion of the course is largely devoted to investigating the problem both in the field and in the literature. Culmination of this experience is in Environmental Science 492. This course is required of all Senior Environmental Science and Environmental Studies.
Prerequisites: Environmental Science or Environmental Studies majors and senior status.

Credit: 1 Hour

ENVR 492 Environmental Problem-Solving II
Research performed in Environmental Science 491 is completed and presented in a formal seminar and in a written report. This course is required of all Senior Environmental Science and Environmental Studies majors. (Continuation of Environmental Science 491)
Prerequisite: ENVR 491.

Credit: 2 Hours

Environmental Studies Courses

ENVS 233 Religion and Nature
Religion and Nature is a survey course dealing with the diversity of religious worldviews on the natural environment. The course will begin with a broad overview of the historical and current interactions of faith and the natural world. The course then reviews worldviews of indigenous religions, south Asian religions, Buddhism, Chinese Traditions, Japanese Traditions, Judaism, Christianity, Islam, and Emerging Religions. The third component course area will deal with recent and emerging trends including but not limited to: Ecocentrism and radical environmentalism, ecofeminism, sustainability, liberation theology, Earthkeeping, new cosmologies/Gaia, globalization, community and ecojustice. (Also listed as Religion 233).

Credit: 3 Hours

ENVS 310 Environmental Policy and Law
Policies and politics of environmental protection and natural resource use are explored in this course. Origin and development of environmental law are examined with special emphasis on the role of the Public Trust Doctrine, Police Power, and traditions of Preservation and Conservation under law. The development and implementation of the National Environmental Policy Act and other key federal statutes are addressed. Principles governing regulatory compliance and execution of key natural resource and environmental management tasks at the federal and state levels are considered.

Credit: 3 Hours

ENVS 311 Politics of Global Ecology
Explores the range of conventions, treaties and other arrangements in international law and politics for the management and protection of global environmental resources. Particular attention is paid to the international laws regarding Antarctica, the Open Seas, the Atmosphere, Biodiversity, Transboundary Resources (including the Great Lakes, boundary river systems, and pelagic and diadromous species), and Outer Space.

Credit: 3 Hours

ENVS 315 Environmental Impact and Resource Assessment
History, philosophy and legal authority for the environmental impact assessment process are reviewed in this course. Environmental site assessment and auditing are examined. Linkages between federal and state regulatory matrices and impact assessment are addressed. Methods and techniques for conducting analyses are discussed. Risk analysis, social and economic impact assessment, technology assessment, and other assessment techniques are explored. Project management and data use are considered.

Credit: 3 Hours

ENVS 320 Science, Technology and Society
This course examines the meaning and impact of scientific discovery and technological innovation upon society. Economic and sociological issues and impacts will be examined as well, with special emphasis on the theory of scientific revolution and diffusion of innovation. Political, managerial/economic and social leadership regarding science and technology will be examined.

Credit: 3 Hours

ENVS 350 Land-Use Planning
This course is designed to provide students with a survey of issues in planning theory, practice and application. Programmatic and regulatory factors surrounding land-use are described and related to preservation, conservation and management of land resources. Design and implementation of the built human environment and infrastructure, and its relationship to land will be explored. Students will be shown how governments deal with environmental quality, economic development, growth management, coastal zone management and related issues in the context of land resources. Students will be exposed to principles governing regulatory compliance and execution of key land-use management tasks at the local, regional, state and national levels.
To effectively accomplish this, class periods will be split between lecture and discussion. Offered alternate years.

**Credit: 3 Hours**

**ENVS 391 Experiential Learning**

P-I-R option [Practicum, Internship or Research] credit assessed under this course. Each student’s proposed field experience/research is to be approved by the program director and the student’s advisor. Field supervision is to be performed by the program director, faculty advisor or another faculty member in conjunction with the host firm, agency or department. (Graded “satisfactory/unsatisfactory.”)

Prerequisite: Environmental Studies Majors

**Credit: 1 Hour**

### Additional Courses Used in the Environmental Science Program

- Biology 102 Environmental Biology
- Biology 105 Introductory Biology Laboratory
- Biology 230 Zoology
- Biology 245 Environmental Toxicology
- Biology 311 Flowering Plants
- Biology 312 Lower Plants
- Biology 318 Ecology
- Biology 340 Toxicology
- Biology 378 Field Biology Techniques
- Biology 450 Aquatic Biology
- Chemistry 101 Modern Chemistry
- Chemistry 131 General Chemistry I
- Chemistry 132 General Chemistry II
- Chemistry 133 General Chemistry I Lab
- Chemistry 134 General Chemistry II Lab
- Chemistry 260 Organic and Biological Chemistry
- Chemistry 303 Organic Chemistry I
- Chemistry 304 Organic Chemistry II
- Chemistry 305 Organic Chemistry Laboratory I
- Chemistry 306 Organic Chemistry Laboratory II
- Chemistry 420 Biochemistry
- Chemistry 422 Biochemistry Laboratory
- Computer Science 210 Scientific Computing and Problem Solving
- Economics 350 Environmental and Natural Resource Economics
- Geology 101 Introduction to Environmental Geology
- Geology 202 Mineralogy and Petrology
- Geology 304 GIS/GPS Mapping and Analysis
- Geology 313 Sedimentation and Stratigraphy
- Geology 335 Environmental Hydrogeology
- Leadership 308 Science and Public Policy
- Leadership 333 Leaders in Environmental Activism
- Mathematics 125 Calculus I
- Mathematics 223 Statistics for Natural and Social Sciences
- Mathematics 224 Calculus II
- Philosophy 321 Environmental Ethics
- Physics 211 College Physics I
- Physics 212 College Physics II
- Writing 305 Business Writing
- Writing 307 Technical Writing

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**Finance**

*(See Business & Economics for major and minor)*

### First Year Courses

**FYE 105 College Success**

Associate Provost for the Undergraduate Curriculum: Dr. Suzanne H. Walker (Suzanne.Walker@marietta.edu)

Except as noted below, the following courses are required of all students as part of the College’s General Education requirements. Once a student is enrolled in PIO 101 (or FY Dedicated sections of PETR 101), PIO 102, FYE 112, COMM 101, WRIT 110, or WRIT 060, s/he may not withdraw from the course. See Special Rules for First-Year Courses the Graduation Requirements section. Additionally, students can choose to enroll in one of several First Year Learning Communities offered each year.

**FYE 105**

This course assists students in developing strategies to overcome nonproductive study habits and in implementing positive study behaviors. It seeks to provide an intervention in your current academic standing to provide you with the resources necessary to be successful in the classroom. Through a variety of methods, the class will review various strategies for implementing change in order to improve individual performance.

*Note 1: The 2 credit version of the course is required for all first semester freshmen who have returned to the college on appeal. It is strongly encouraged for all freshmen on probation. It is open to all students.

*Note 2: Students designated by Admissions and the Director of the Academic Resource Center as “At-Risk” are required to take the course.

*Note 3: Students who take the 1 credit version of the course may retake the 2 credit version, but the grade will replace the grade earned in the 1 credit course.

**Credit: 1-2 Hours**

**FYE 112 Cultural Transitions**

The Cultural Transitions course helps international students develop practical study skills appropriate for the expectations of the U.S. collegiate system and get acquainted/familiar with the Marietta College campus, courses and policies. Finally, the course assists students with broader cultural transitions issues faced by international students in areas such as communication, relationships, and customs. As part of the First Year Program, the course is designed to help students meet their responsibilities and make a successful transition to the world of higher education in the U.S. The course is graded Pass or letter grade F, P/F, and may not be repeated. The course is required for all International students.

Sections are offered in both Fall and Spring Semesters and must be taken the first semester a student is enrolled.

**Credit: 1 Hour**

**COMM 101 Fundamentals of Communication**

This is an application-oriented course in which students learn foundational concepts necessary to develop effective communication skills in a variety of settings with an emphasis on public speaking. Analysis of verbal and nonverbal communication techniques across interper-
sonal, group, workplace, and public contexts develops skill in selecting and using appropriate communication strategies based on situational contexts and goals. Required of all students; course must be taken until completed with a grade of C- or better. (Students in the College Honors Program enroll in Honors 112.) Once a student is enrolled in COMM 101, s/he may not withdraw from the course. See Special Rules for First-Year Courses in the GRADUATION REQUIREMENT Section. Communication 101 is a prerequisite for all other Communication courses, excluding Communication 110, 201, and 217.

Prerequisite: Students who are required to take ESL 201 must earn a grade of "C-" of higher before enrolling in this course.

Credit: 3 Hours

PIO 101 Information Literacy

A topics-based course that introduces information literacy skills that will be built upon in WRIT 110 and COMM 101. Topics vary by instructor but will share the following learning outcomes: Recognizing sources of various media; Recognizing primary, secondary, and tertiary sources and peer-reviewed sources; Evaluating sources for credibility, relevance, accuracy; Understanding plagiarism and academic dishonesty policies; Posing appropriate questions that will foster deeper understanding of course content; Demonstrating the ability to engage in thoughtful, respectful, academic-level discussions.

Credit: 2 Hours

PIO 102 Student Engagement

A lab course that eases students’ social and academic transition to college by attending to students’ needs as they are relevant through exercise designed to: Develop self-awareness and use strengths in all realms of their first-year experience; Reflect on personal growth as Marietta College students; Recognize and engage with social and academic support services and enrichment opportunities; Recognize and practice fundamental academic and professional skills necessary for success at Marietta College; Recognize the diversity of our world and practice basic skills needed to actively and ethically contribute to campus and community.

Credit: 1 Hour

WRIT 110 College Composition

The study and writing of expository essays with attention to the development of research and analytical skills. Required of all first-time students without advanced placement standing in composition. This course must be taken until completed with a grade of C- or better. Once a student is enrolled in WRIT 110, s/he may not withdraw from the course. See “Special Rules for First-Year Courses” in the Graduation Requirements section.

Prerequisite: SAT Verbal > 449 or ACT English > 18 or completion of WRIT 060 with a C- or better. Students who are required to take ESL 202 must earn a grade of "C-" of higher before enrolling in this course.

Credit: 3 Hours

HONR 199, HONR 111, HONR 112

These courses are open only to first year students in the College Honors Program and satisfy requirements for FYE, WRIT 110, and COMM 101, respectively.

Learning Communities

Each year a variety of learning communities is offered for first year students. Learning communities provide students an opportunity to find greater coherence in what they are learning and greater interac-

Gender Studies

Director: Mary Barnas (mary.barnas@marietta.edu)
Website: www.marietta.edu/program/gender-studies

The Gender Studies program provides opportunities for the student to investigate and analyze the ways gender and biological sex have influenced individuals, societies, cultures, and human thought in the past and to seek to understand these same dimensions in the present. In particular, opportunities will be given to

- learn how concepts of gender influence social and interpersonal behavior
- recognize how sexuality can influence social and personal decisions
- grasp how social constructs (legal, political, religious systems) attempt to regulate human sexuality
- become familiar with various men’s and women’s groups and gain an understanding of what men and women seek from membership in these groups
- gain an understanding of how and why tensions arise between these groups
- explore one’s own gender role and identity
- acquire empathy toward the various and often differing individual definitions of ‘womanhood’ and ‘manhood’
- examine the impact of gender identity on human relations historically and cross culturally

Requirements for a minor in Gender Studies: Gender Studies 150, Psychology 150, plus four courses from the following areas (but not more than two from each area):

A: Economics 325, Gender Studies 350, Psychology 225;
B: Asian Studies 370, English 235, Gender Studies 325, History 329, Linguistics 232, Philosophy 241;
C: Art History 373, Communication 380 (when topic is Gender and Communication), Theatre 350 (when topic is Gay Drama)

Courses which have been approved as Gender Studies courses are identified with a “Z” in the course listings distributed each semester by the Records Office.

Gender Studies Courses

GEND 101 Gender and Popular Culture

This will review the relationship between cultural attitudes and institutions and gender roles in our society today. General topics will include our conceptions of masculinity and femininity. We will also focus on specific influential sources such as media, educational institutions, technology, and other aspects of American society today.

Credit: 3 Hours

GEND 150 The Naked Person

The Naked Person focuses on both sociocultural and biological constructions of the gender roles of women and men by stripping away
preconceived stereotypes. This course covers fundamental terms, theories, and concepts pertaining to gender studies. Feminist theory is used to examine such issues as: feminism, gender socialization, sexual orientation, education, mass media, economic and political systems, marriage and family, violence, health care, and religion. This course primarily focuses on American gender construction, but also addresses gender construction globally.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

**GEND 325 American Leaders in Gender Issues** K, X, W
This course examines the writings and lives of American gender leaders from the Seneca Falls Convention through the present. Particular attention will be paid to the work done by Elizabeth Cady Stanton and Susan B. Anthony, Charlotte Perkins Gilman, Ann Douglas Wood, Betty Friedan, Gloria Steinem, Camille Paglia, Naomi Wolf, and Susan Faludi. Major leaders in the American Gay Rights Movement will also be studied. Opposing perspectives will be examined and students will be challenged to think about their viewpoints, and how they can become leaders in the struggle to ensure equality for everyone’s rights.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

**Courses used in the Gender Studies Minor**

<table>
<thead>
<tr>
<th>Art History 373</th>
<th>Women in the Visual Arts</th>
</tr>
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<tbody>
<tr>
<td>Asian Studies 370</td>
<td>East Asian Cultures through Film</td>
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<tr>
<td>Communication 380</td>
<td>Topics in Communication (when topic is “Gender and Communication”)</td>
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<tr>
<td>Economics 325</td>
<td>The Economics of Gender X</td>
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<td>English 235</td>
<td>Concepts of Gender L, W</td>
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<td>History 329</td>
<td>European Feminism and European Tradition</td>
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<td>Linguistics 232</td>
<td>Language, Gender, and Culture M, X</td>
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<td>Philosophy 241</td>
<td>Philosophy of Sex and Love X</td>
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<td>Psychology 150</td>
<td>Human Sexuality</td>
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<td>Psychology 225</td>
<td>Psychology of Gender X</td>
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<tr>
<td>Theatre 350</td>
<td>Topics in Dramatic Literature (when topic is “Gay Drama”) L,R</td>
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</table>

**Geology**

Department of Petroleum Engineering and Geology
Website: http://www.marietta.edu/~geol/
Chair: Ben Ebenhack (bwe001@marietta.edu)
Administrative Assistant: Sue Hiser

**Requirements for a major in Geology:** Geology 111, 112, 201, 202, Petroleum 216; 12 hours chosen from Geology 104, 302, 304, 313, 322, 326, 333, 336, and Petroleum 343; Chemistry 131, 132, 133, 134; either 8 hours of Biology (101, 102, 105, 106) or 8 hours of Physics (221, 222); Mathematics 125; Computer Science 210; Writing 307; Geology 411 and 412 (capstone). Recommended but not required: an approved summer Geology field course, additional upper-level courses in Biology, Chemistry, Computer Science, Mathematics, and/or Physics.

**Required Courses**

| 18 Hours |
|------------------|--------------------------|
| GEOL 111 | GEOL 112 |
| GEOL 202 | PETR 216 |

| 8 Hours |
|------------------|--------------------------|
| CHEM 131,133 | CHEM 132,134 |

| 3 Hours |
|------------------|--------------------------|
| WRIT 307 |

**Mathematics - Computer Science:**

| 7 Hours |
|------------------|--------------------------|
| MATH 125 | CSCI 210 |

**Geology Electives:**

| 12 Hours from the following |
|------------------|--------------------------|
| GEOL 104 | GEOL 302 |
| GEOL 313 | GEOL 322 |
| GEOL 335 | GEOL 336 |

| 8 Hours |
|------------------|--------------------------|
| BIOL 101 AND 105 | BIOL 102 AND 106 |
| PHYS 221 AND 222 |

**Senior Capstone**

| GEOL 411 | GEOL 412 |

**Total**

| 60 Hours |
|------------------|--------------------------|

**Freshman Year: Fall**

| 4 hrs |
|------------------|--------------------------|
| Geology 111 |
| Chemistry 131, 133 |
| First Year Seminar |
| Writing 110 or |
| Communication 101 |
| Mathematics 125 or 121 |

| 18 hrs |
|------------------|--------------------------|

**Spring**

| 4 hrs |
|------------------|--------------------------|
| Geology 112 |
| Chemistry 132, 134 |
| Writing 110 or |
| Communication 101 |
| Petroleum 216 |
| Mathematics 125 or 224 |

**Sophomore Year: Fall**

| 3 hrs |
|------------------|--------------------------|
| Computer Science 210 |
| Biology 101/105 or |
| Physics 221 |
| Geology 202 |
| General Education |

| 13/14 hrs |
|------------------|--------------------------|

**Spring**

| 4 hrs |
|------------------|--------------------------|
| Biology 102/106 or |
| Physics 222 |
| Geology 201 |
| Geology 306 |
| General Education |
| General Education |

**Junior Year: Fall**

| 3 hrs |
|------------------|--------------------------|
| Geology elective |
| Geology elective |
| Geology elective |
| General Education |

| 15 hrs |
|------------------|--------------------------|

**Spring**

| 3 hrs |
|------------------|--------------------------|
| Geology elective |
| Writing 307 |
| Geology elective |
| General Education |

| 15 hrs |
|------------------|--------------------------|
Undergraduate Programs

**GEOL 104  Dinosaurs C**

An introduction to the fascinating world of dinosaurs through fossils, models, books and film. Travel back in time and meet the 19th century scientists who made these fossils come to life. Understand the changing concepts of dinosaurs and the important scientific discoveries supporting these changes. Learn how paleontologists interpret where, when and how dinosaurs lived. Recognize the main groups of dinosaurs and their unique evolutionary characteristics. Learn the anatomy and classification of 35+ common dinosaurs.

Satisfies “Scientific Inquiry - with Lab,” “B,” when combined with Geology 105.

**Credit: 3 Hours**

**GEOL 105 Dinosaur Lab B**

This laboratory experience is presented as an apprenticeship in the field of vertebrate paleontology. Jurassic dinosaur and other vertebrate faunal material collected in Utah will be prepared and studied. Lab exercises include instruction for the proper use of tools, technique application and procedures to prepare fossil dinosaur material for archival storage and/or study. Application of the scientific method using vertebrate data and geologic principles will also be a part of the laboratory experience. A comprehensive scientific report is required. Additional fees apply.

Prerequisite: Geology 104 or concurrent enrollment in Geology 104.

Satisfies “Scientific Inquiry - with Lab,” “B,” when combined with Geology 104.

**Credit: 1 Hour.**

**GEOL 111 Physical Geology B**

Minerals and rocks; natural processes operative in forming surface of earth and structural features of earth’s crust. Laboratory work consists of study of common minerals and rocks and use of topographic maps and aerial photos in interpretation of surface features. Additional fees apply.

**Credit: 4 Hours.**

**GEOL 112 Historical Geology B**

History of Earth traced from beginning to present, emphasizing geology of North America with a focus on tectonic, paleogeographic and paleoclimatic changes through time. There is a focus on understanding environments where sediments are deposited. Evolution of major groups of animals and plants is stressed. Laboratory work consists of building skills necessary to make observations and interpretations about the history of the Earth. Additional fees apply.

Prerequisite: Geology 101 or 111.

**Credit: 4 Hours.**

**GEOL 201 Earth Resources**

A comprehensive study of earth resources including fossil fuels, alternative fuels, metals, and industrial rocks and mineral resources and the environmental impact of resource exploitation and use. Offered alternate spring semesters.

Prerequisite: Geology 101 or 111. Geology 202 also recommended.

**Credit: 3 Hours**

**GEOL 202 Mineralogy and Petrology**

A comprehensive study of the most important rocks and rock-forming minerals: Includes the description, classification, genesis, and geologic significance of igneous, sedimentary, and metamorphic rocks. Laboratory work consists of basic optical mineralogy as well as megascopic and microscopic petrography. Offered fall semesters.

Prerequisites: Geology 101 or 111 and 112, Chemistry 131 or concurrent enrollment.

**Credit: 4 Hours.**

**GEOL 302 Structural Geology**

The description, classification and mechanics of fractures, faults, folds and related structures of the earth’s crust; the concepts of stress, strain and tectonics; the determination of structure from geologic maps, and the techniques of structural analysis. Offered alternate spring semesters. Field trip required as part of this course.

Prerequisites: Geology 112 and a working knowledge of trigonometry and geometry.

**Credit: 4 Hours.**

**GEOL 304 Introduction to GIS Mapping and Analysis**

An introduction to Geographic Information Systems with emphasis on practical applications to earth and environmental science. A

**Credit: 3 Hours**

## Requirements for a minor in Geology:

**Geology 101 or 111, 112, 201; 1 hour chosen from 306, 395, or 396; and six additional hours of geology electives.**

### Notes:

1. Students are cautioned to work closely with advisors in the department when choosing major electives and choosing support sciences.
2. Students interested in pursuing graduate study are expected to take additional courses in Chemistry, Math, Physics or Biology and an approved Summer Field Course.

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### Geology Courses

**GEOL 101 Introduction to Environmental Geology**

Introduction to the science of geology as it relates to human activity. How geologic processes and hazards influence human activities; geologic aspects of pollution, and other related topics. Laboratory activities include identification of minerals and rocks, recognition of surface features on topographic maps, and integration and interpretation of this data and natural hazards. Offered fall semester or as enrollment demands.

**Credit: 4 Hours.**

**GEOL 103 Physical Geography**

Topics covered include spatial science and the geographer’s mapping tools, the Earth’s global energy balance, the oceans and atmosphere and their role in the Earth’s climate and its weather systems, global climate change and its impact on society, earth materials emphasizing soils, and landforms made by volcanic, tectonic, weathering, mass wasting, running water, waves, wind, and glacial processes.

**Credit: 4 Hours.**

**GEOL 104 Dinosaurs**

An introduction to the fascinating world of dinosaurs through fossils, models, books and film. Travel back in time and meet the 19th century scientists who made these fossils come to life. Understand the changing concepts of dinosaurs and the important scientific discoveries supporting these changes. Learn how paleontologists interpret where, when and how dinosaurs lived. Recognize the main groups of dinosaurs and their unique evolutionary characteristics. Learn the anatomy and classification of 35+ common dinosaurs.

Satisfies “Scientific Inquiry - with Lab,” “B,” when combined with Geology 105.

**Credit: 3 Hours**

**GEOL 105 Dinosaur Lab**

This laboratory experience is presented as an apprenticeship in the field of vertebrate paleontology. Jurassic dinosaur and other vertebrate faunal material collected in Utah will be prepared and studied. Lab exercises include instruction for the proper use of tools, technique application and procedures to prepare fossil dinosaur material for archival storage and/or study. Application of the scientific method using vertebrate data and geologic principles will also be a part of the laboratory experience. A comprehensive scientific report is required. Additional fees apply.

Prerequisite: Geology 104 or concurrent enrollment in Geology 104.

Satisfies “Scientific Inquiry - with Lab,” “B,” when combined with Geology 104.

**Credit: 1 Hour.**

**GEOL 111 Physical Geology**

Minerals and rocks; natural processes operative in forming surface of earth and structural features of earth’s crust. Laboratory work consists of study of common minerals and rocks and use of topographic maps and aerial photos in interpretation of surface features. Additional fees apply.

**Credit: 4 Hours.**

**GEOL 112 Historical Geology**

History of Earth traced from beginning to present, emphasizing geology of North America with a focus on tectonic, paleogeographic and paleoclimatic changes through time. There is a focus on understanding environments where sediments are deposited. Evolution of major groups of animals and plants is stressed. Laboratory work consists of building skills necessary to make observations and interpretations about the history of the Earth. Additional fees apply.

Prerequisite: Geology 101 or 111.

**Credit: 4 Hours.**

**GEOL 201 Earth Resources**

A comprehensive study of earth resources including fossil fuels, alternative fuels, metals, and industrial rocks and mineral resources and the environmental impact of resource exploitation and use. Offered alternate spring semesters.

Prerequisite: Geology 101 or 111. Geology 202 also recommended.

**Credit: 3 Hours**

**GEOL 202 Mineralogy and Petrology**

A comprehensive study of the most important rocks and rock-forming minerals: Includes the description, classification, genesis, and geologic significance of igneous, sedimentary, and metamorphic rocks. Laboratory work consists of basic optical mineralogy as well as megascopic and microscopic petrography. Offered fall semesters.

Prerequisites: Geology 101 or 111 and 112, Chemistry 131 or concurrent enrollment.

**Credit: 4 Hours.**

**GEOL 302 Structural Geology**

The description, classification and mechanics of fractures, faults, folds and related structures of the earth’s crust; the concepts of stress, strain and tectonics; the determination of structure from geologic maps, and the techniques of structural analysis. Offered alternate spring semesters. Field trip required as part of this course.

Prerequisites: Geology 112 and a working knowledge of trigonometry and geometry.

**Credit: 4 Hours.**

**GEOL 304 Introduction to GIS Mapping and Analysis**

An introduction to Geographic Information Systems with emphasis on practical applications to earth and environmental science. A

**Credit: 3 Hours**
Mathematics 080 with a grade “C” or better and Geology 101 or 111

GEOL 306 Demonstration Field Trip
One-to-two-week field trip taken in May to various localities in United States or Canada. Written reports required. Additional fees apply.
Prerequisite: Two courses in Geology and written permission of instructor.
Credit: 1 or 2 Hours.

GEOL 313 Sedimentation and Stratigraphy
Fundamental principles of sedimentation and stratigraphy. Sedimentary processes, products, and structure to interpret depositional conditions and history necessary for environmental interpretation and resource exploration. Offered alternate fall semesters.
Field trip required as part of this course.
Prerequisite: Geology 112.
Credit: 3 Hours

GEOL 322 Invertebrate Paleontology
Systematic classification of invertebrate fossils, their geologic range, distribution, and habitat, and use of guide fossils in age determination of geologic formations. Offered alternate fall semesters. Field trip required as part of this course.
Prerequisite: Geology 112. Recommended prerequisite: Biology 102.
Credit: 3 Hours

GEOL 326 Petroleum Geology
The geological aspects of the petroleum system that are important to exploration and development used in evaluation of petroleum reservoirs. Includes techniques of subsurface mapping; theories of origin, evolution, migration, and trapping of hydrocarbons; introduction to reflection seismology. Emphasis on geographic and geologic localities of current industrial interest. Practical problems and mapping exercises included. Offered spring semester.
Prerequisites: Geology 101 or 111 and 12
Credit: 3 Hours

GEOL 335 Environmental Hydrogeology
Principles and practices in applied hydrogeology. This course covers fundamental concepts about groundwater occurrence, movement through porous media, aquifer properties, contamination, and management issues. Offered alternate spring semesters.
Prerequisites: SAT-M of 400+ or ACT-M of 19+ or completion of Mathematics 080 with a grade “C” or better and Geology 111 or 101
Credit: 3 Hours

GEOL 336 Environmental Engineering Geology
An Introduction to engineering properties of soils and rocks, their classification, and geological site investigations. This course also covers other topics such as landslide and slope stability analysis and practices applied in environmental and engineering projects. Laboratory exercises will introduce with hands-on examples and activities. Offered alternate spring semesters.
Prerequisites: SAT-M of 400+ or ACT-M of 19+ or completion of Mathematics 080 with a grade “C” or better and Geology 101 or 111
Credit: 3 Hours

GEOL 411 Geology Capstone: Directed Research
A directed field or laboratory based research project on some aspect or problem in geology. Students must present an oral summary of their project results. All projects must be initiated with a proposal and approved by the instructor. Students should begin planning for this course by consulting with a faculty member early in the semester prior to their senior year. Open to seniors who have completed most of the requirements for a major in geology. Offered fall semesters.
Prerequisites: Permission of instructor
Credit: 2 Hours

GEOL 412 Geology Capstone: Directed Report Writing
A continuation of GEOL 411 in which students revise, amend, or append to, their capstone research project and prepare a formal written report. Offered spring semesters.
Prerequisites: GEOL 411
Credit: 2 Hours

GIS 305 Intermediate Geographic Information Systems
This course consists of readings, hands-on projects, and discussions centered on the ways geographic information systems facilitate data analysis and communication to address common geographic problems. Students will learn to use GIS software to analyze both vector and raster data using a variety of techniques, including spatial and attribute queries, map overlay, and buffering and will gain experience in designing and producing effective maps. Students will apply their skills in a number of assignments and will examine the ethical dimensions of the production of and access to GIS data.
Prerequisite: Geology 304
Credit: 3 Hours

Graphic Design
(See Art for major and minor)

Health Science
(See Biology for major)

History
Department of History, Philosophy, and Religion
Website: http://www.marietta.edu/~hist/
Chair: Kathryn N. McDaniel (mcdaniek@marietta.edu)
Administrative Coordinator: Christina Hendershot

The mission of the Department of History is to provide coursework in history for both majors and non-majors, which will give students access to the virtually limitless realm of human experience. Students’ personal perspectives thus will be broadened and they will be set on the path toward responsible citizenship in a democratic society. The history program will also help students become more effective communicators and will increase their ability to acquire, interpret, and derive meaning from a variety of historical texts. Finally, students will become discerning connoisseurs of different ideas and sources of information.
Those who graduate with a major in history will have moved beyond information and knowledge to an understanding of how historians do their work and what it means to be a historian. In short, they will be prepared to teach the discipline, succeed in graduate programs or work in other capacities as professional historians.

In addition to offering a major and a minor in History, the department participates in the interdisciplinary majors and minor in Asian Studies as well as a minor in Latin American Studies. These minors are described under “Area Studies” elsewhere in this section of the Catalog.

Requirements for a major in History: History 101 or 102; 3 hours from History 119, 120, or 121; History 202; 3 additional hours in American history; 3 hours in European history; 3 hours in Asian history; 18 additional hours of history electives, including a minimum of 9 hours at the 300-400 level; History 402 (capstone).

Required Courses 9 Hours
HIST 101 OR 102 □  HIST 119, 120 OR 121 □
HIST 202 □

American History (not used above) 3 Hours
HIST 101 □  HIST 102 □  HIST 240 □
HIST 301 □  HIST 307 □  HIST 310 □
HIST 311 □  HIST 312 □  HIST 316 □
HIST 317 □  HIST 319 □  HIST 322 □
*THESE COURSES CAN SERVE EITHER THE AMERICAN HISTORY OR THE EUROPEAN/NON-WESTERN REQUIREMENT, BUT NOT BOTH.

European History (not used above) 3 Hours
HIST 111 □  HIST 119 □  HIST 120 □
HIST 121 □  HIST 220 □  HIST 230 □
HIST 252 □  HIST 253 □  HIST 329 □
HIST 339 □  HIST 340 □  HIST 349 □
HIST 352 □  HIST 354 □

Asian History 3 Hours
HIST 260 □  HIST 270 □  HIST 359 □
HIST 360 □

History Electives (minimum of 9 hours at 300-400 level) 18 Hours
Senior Capstone 3 Hours
HIST 402 □

Total 39 Hours

Recommended for prospective graduate school students: Two foreign languages.

Recommended for prospective law school students: Accounting 201 and 202.

Requirements for a minor in History: HIST 202; 3 hours in American history; and 3 hours in European or Asian and/or non-Western history; 9 additional hours of history electives.

History Courses

HIST 101 U.S. History, The First Century P
Emphasizes social, economic, and political developments in the U.S. from 1775 to 1890, plus the emergence of the U.S. into the world of nations, appreciation of America’s heritage, and an introduction to the questions of historiography. Intended for students with freshman or sophomore standing. Others with instructor permission.
Credit: 3 Hours

HIST 102 U.S. History, The Second Century P
Emphasizes social, economic, and political developments in the U.S. from 1890 to the present, understanding the maturation of the U.S. as a world power and our American heritage, plus an introduction to historiography. Intended for students with freshman or sophomore standing. Others with instructor permission.
Credit: 3 Hours

HIST 111 Christianity: a Global History M,P
This course will be a general survey of the history of Christianity, from its origins to the present day. It will focus especially on Christianity as global, culturally diverse religion. In addition, this course will also serve as an essential introduction to Christian scripture and theology. (Also listed as Religion 111)
Credit: 3 Hours

HIST 119 World History, From Antiquity to 1100 M, P
This is an introductory level course to world civilizations that follows the story of the human race from its murky origins through to the 12th century. The focus of this course will be on the development of civilizations, belief systems (philosophies and religions), and empires in a gradual movement which comes to effect greater awareness and interaction among various peoples and states. The range of topics and themes in the course though will extend from political and intellectual history through social, literary, economic and even ecological history. (Also listed as Religion 119)
Credit: 3 Hours

HIST 120 History of World Civilizations: 1100-1815 M,P
A survey of the important events, people, and ideas in world history from the twelfth century to the end of the Napoleonic Wars. Emphasizes the creation of global networks and the eventual dominance of European powers.
Credit: 3 Hours

HIST 121 History of World Civilizations: 1815 to Present M,P
A survey of the important events, people, and ideas in world history in the modern era. Emphasizes the formation and destruction of European empires, technological and social developments throughout the world, and current world problems related to historical issues.
Credit: 3 Hours

HIST 202 Professional Historian P,W
This course serves as an introduction to the historical discipline. Assignments develop research and writing skills, and culminate in a major research project. In addition, students will be exposed to different perspectives on and uses of history in a wide variety of professions, including education, public history, museum studies, law and government. This course is a requirement for the major, and is a prerequisite for the capstone. Optimally, this course should be taken in the sophomore year.
Credit: 3 Hours
HIST 220 Introduction to Human Geography
Introduction to the discipline of human geography, the study of where and why human activities are located where they are. The course is designed around important issues within the field of human geography, including globalization, population, religion, language, resource issues, and development.

Credit: 3 Hours

HIST 230 World War II
This course will provide a general overview of the socio-political and military history of the Second World War (1937-1945), including the causes, primary leaders, and enduring consequences of the conflict.

Credit: 3 Hours

HIST 240 History of American Medicine and Public Health
Offers an introduction to the history of medicine and public health in the United States from the Colonial period to the present. The course focuses on differing conceptions of disease, health, and healing throughout American history, the changing role of medicine and medical professionals in American life, and the development of health care policies on local and federal levels.

Credit: 3 Hours

HIST 252 History of Britain to 1714
Political and cultural study of Britain in the pre-modern era. Emphasizes the effects of invasions, the consolidation of power, religious and cultural battles, and literary and intellectual developments. Includes interpretation of such major events as the Viking Invasions, Norman Conquest, Hundred Years’ War, Renaissance and Reformation, English Civil War, and Glorious Revolution.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

HIST 253 History of Britain, 1714-the Present
A study of Britain in the modern era, focusing on political and cultural developments. Emphasizes such themes as the growth of political stability, the age of revolutions and reform, Victorians and imperial conquests, the British experience of the world wars, and the social and cultural conflicts of contemporary Britain.

This course is not open to students who have already completed History 251, except where the student wishes to repeat the course and replace the earlier grade under the College policy.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

HIST 260 Chinese Civilization
This course is an introductory chronological survey to Chinese civilization from the Neolithic to the present day. It will present an overview of major themes and introduce important people and events in Chinese history.

Credit: 3 Hours

HIST 270 History of Chinese Buddhism
This is an introduction to the history of Buddhism in Asia. It covers its origins in India, the development in South Asia and Central Asia and its expansion into East Asia. It will delve into various aspects of Buddhism, such as the textual, monastic, political, and economic among others. (Cross-listed as RELI 270)

Credit: 3 Hours

HIST 301 Founding a New Nation
Beginnings and development of British colonies, course of American Revolution, and adoption of Constitution in 1789.

Credit: 3 Hours

HIST 307 Civil War and Reconstruction
Examines the nation’s crisis from secession of South Carolina through years of war and period of Reconstruction.

Credit: 3 Hours

HIST 310 History of Religion in the United States
This course will study major and minor religious traditions in the United States: Native American religions, Protestant and Catholic Christianity, Judaism, Islam, and others. We will explore the history of these communities and their interactions with each other and with American culture. (Also listed as Religion 310.)

Credit: 3 Hours

HIST 311 History of African-American Religion
This course explores the history of African-American religion, including African traditional religions in America, African-American Christianity, Islam, and new religious movements. Our study will range from the time of slavery, through the periods of emancipation, reconstruction, the Great Migration, the Civil Rights era, to the present day. (Also listed as Religion 311.)

Credit: 3 Hours

HIST 312 Recent American History
Domestic, political, economic, and social developments since 1919.

Credit: 3 Hours

HIST 316 The West in American Life
Processes of settlement, Indian relations, fur trade, mining, ranching, religion.

Credit: 3 Hours

HIST 317 Native American History
America’s first inhabitants from 1200 to present. Emphasizes native peoples and their cultures in North America.

Prerequisite: Junior standing or written permission of instructor.

Credit: 3 Hours

HIST 319 Notable American Women
Using a biographical approach, this course will study the communication skills and leadership qualities of outstanding American women from the nation’s founding to the present. (Also listed as Communication 319.)

Prerequisite: Junior or senior standing.

Credit: 3 Hours

HIST 322 American Foreign Relations
Significant factors that have shaped and are shaping American relations with outside world. Emphasizes period since 1898. Primary theme is clash between realistic and idealistic goals.

Credit: 3 Hours

HIST 327 Survey of Latin American History
Spanish colonization and wars of independence provide background for understanding modern development and turmoil in countries of Central and South America.

Credit: 3 Hours
HIST 329 European Feminism and the European Tradition M,P
A history of women and the feminist movement in Europe from the 17th century to the present. Topics include changes in concepts of gender and sex, feminism and antifeminism, women’s experiences of modern war, the influences of liberalism, socialism, and fascism on women’s lives, and feminist leadership on such issues as suffrage, access to education and work, economic equality, sexual liberation, and world-wide emancipation for women.

Credit: 3 Hours

HIST 339 Middle Ages P
Europe from the fall of the Roman Empire to the Renaissance in the 14th century. Emphasizes the major institutions, culture, and intellectual history of Middle Ages. (Also listed as Religion 339.)

Credit: 3 Hours

HIST 340 Renaissance and Reformation P
Emergence of the “new” Western man and woman as seen through study of institutions, literature, and art of 14th through 16th centuries. (Also listed as Religion 340.)

Credit: 3 Hours

HIST 349 Twentieth-Century Europe K,P
Study of European tragedies and triumphs from the Great War to the European Union over the course of history’s most brutal century. Emphasizes the experience and consequences of World War I, the conflict between ideological systems (liberalism, communism, fascism), development of the totalitarian state, collapse of empires, fall of communism, and European unification.

Credit: 3 Hours

HIST 352 Scientific Revolution and Enlightenment P
A study of the “Age of Reason,” in which Europeans came to revere science as the central source of truth about the natural world and humanity. Includes examination of the origins of the scientific method, natural magic, emerging ideas about the universe, the scientific shaping of ideas about sex and race, shifting notions of nature and religion, and emerging concepts of political, economic, and sexual liberty.

Credit: 3 Hours

HIST 354 Age of Nationalism W
Examines the history of European nation-states and nationalism from the French Revolution to the first world war. Focuses on major political and ideological developments including the expansion of liberalism, the Industrial Revolution, origins of socialism and communism, gender and class consciousness, unification of Italy and Germany, expansion of empires, and European power-politics.

Credit: 3 Hours

HIST 359 East Asian History to 1850 P
Introduction to East Asian social, cultural, and political developments from prehistory to the middle of the nineteenth century. The course focuses predominantly on China as the hearth of East Asian civilization.

Credit: 3 Hours

HIST 360 East Asian History from 1800 M,P
Social, cultural, and political developments in East Asia from the nineteenth century to the present. The course explores East Asian societies’ varied responses to the challenges presented by contact with the West, as well as different courses taken with regard to the process of modernization.

Credit: 3 Hours

HIST 376 Hebrew Bible/Old Testament
This course will be an introduction to and exploration of the Jewish Tanak, or Hebrew Bible, which Christians call their Old Testament. We will read substantial portions of the three major sections of the Hebrew Bible (law, prophets, and writings) in English translation with the help of a number of scholarly secondary sources. We will seek to understand how the Bible functions as a historical primary source, as a cultural influence, as literature, as a starting point for religious and philosophical discussion, and as a scripture for both the Jewish and the Christian tradition. (Also listed as RELI 376.)

Credit: 3 Hours

HIST 377 New Testament P
This course will be an introduction to and exploration of the writings that make up the Christian New Testament. Reading the New Testament with the help of scholarly resources, students will explore how this text functions as a historical primary source, as literature, as a starting point for discussion of contemporary issues and experience, and as sacred text for the Christian tradition. (Also listed as RELI 377.)

Credit: 3 Hours

HIST 387 Internship in History
Provides student with experience in archival, special collections, historical preservation, and/or museum work. Student works under supervision of archivist, librarian, or museum curator in conjunction with advisor in History Department.

Prerequisite: Junior or senior standing and approval of department chair.

Credit: 1 to 3 Hours

Honors

(See Curricular Options and Enhancements for admission and program requirements)

Director: Dave Brown, Professor of Biology (brownd@marietta.edu)

Website: www.marietta.edu/program/honors-program

HONR 111 Honors Literature L
Honors Literature helps students develop skills in reading and analyzing texts, writing expository essays, and exercising critical thinking and research skills they will need on their life journeys. This course fulfills the WRIT 110 College Composition component of the general education curriculum for students accepted into the Curriculum Honors program.

Credit: 3 Hours
HONR 112 Honors Communication

Students will gain communication skills through the study of theory and practical experience in a variety of speeches. Principles of informing and persuading the listener through logical organization, use of evidence and motive appeals, effective verbal and nonverbal communication across contexts. Open to honors students. Assignments in the course are challenging with expectations of higher performance levels. This course fulfills the COMM 101 Fundamentals of Communication component of the general education curriculum for students accepted into the Curriculum Honors program.

**Credit: 3 Hours**

HONR 295 Honors Fellowship

Students in the Curriculum Honors Program may apply for an Honors Fellowship to the Honors and Investigative Studies Committee. If awarded an Honors Fellowship, the student works on a research or creative project directed by an instructor. The topic of the project is determined based on consultation between the instructor and student.

**Credit: 1-3 Hours**

Information Systems

(See Mathematics, Computing and Information Systems for major and minor)

International Business

(See Business & Economics for major)

Journalism

(See Communication for major and minor)

Land & Energy Management

(See Business & Economics for major)

Latin American Studies

(See Modern Languages for minor)

Leadership

The McDonough Center for Leadership and Business
Website: http://mcdonough.marietta.edu
Dean of the McDonough Center: Gama Perruci (gama.perruci@marietta.edu)
Director of Civic Engagement: Maribeth Saleem-Tanner
Administrative Coordinator: Tracey Wynn (tdm001@marietta.edu)
Nonprofits LEAD Program Director: Amy Elliott
Community-Based Learning Coordinator: TBA.
COMCorps Member/Live Healthy Kids Coordinator: TBA

The McDonough Center for Leadership and Business, endowed by a gift in memory of Bernard P. McDonough, a local industrialist, has been designed to allow students to study leadership through a multidisciplinary liberal arts perspective. The underlying theme that guides the Center’s mission is its commitment to civic engagement and the development of thoughtful leaders. A student’s participation in the McDonough Leadership Program can take several forms:

- Major in International Leadership Studies (ILS)
- Minor in Leadership Studies (MLS)
- Certificate in Leadership Studies (CLS)
- Engineering Leadership Certificate (ELC)
- Teacher Leadership Certificate (TLC)
- Enrolling in a Leadership-designated course

Students pursuing the International Leadership Studies major, the minor/certificate in Leadership Studies, as well as the Engineering or Teacher Leadership Certificates, are named McDonough Scholars. Admission to the McDonough Scholars Program (ILS, MLS, CLS, ELC, and TLC) is competitive. Criteria for admission into the McDonough Scholars Program: (1) strong record of academic achievement; (2) evident record of leadership in high school and/or in the community; and (3) thoughtful and complete answers to the questions in the McDonough application form.

Requirements for major in International Leadership Studies (ILS):
Leadership 101 or 111, 103, 140, 201, 203 or 112, 240; one of Communication 385, Leadership 225, 350; History 121 and Political Science 130; one of Political Science 120, 207, 340; one of Art History 261, English 205, Music 331; three courses from one of the following area study components Asia: Chinese 130, 370, History 359, 360; Europe: French 130, 131, 310, 330, 331, 360, History 329, 349, 354, Political Science 203, 327, 328; Spanish 330, 350, 360; Latin America: History 327, Leadership 260, Spanish 232, 331, 332, 351; plus, for track 1, Chinese, French or Spanish 101, 102, 201, 202, 301, or for track 2, Communication 420, Writing 305. In addition all students must complete one of the following international experiences: study abroad (semester or year-long experience approved by the College’s Office of Study Abroad), summer internship abroad, or extensive-service trip abroad (three or more weeks); and a total of 125 hours of approved community service. Capstone: Leadership 403.

Track 1 is designed for students for whom English is their first language. Placement in language courses generally follows the rule that a student with one or two years of a particular language in high school can appropriately enroll in the 101, 102 courses. Students with three to four years should enroll in 201, 202 courses. Further placement techniques will be
used to determine the best level of study. Depending on the student’s level of proficiency, the Department of Modern Languages may waive one or more courses in Chinese, French, or Spanish.

Track 2 is available to students for whom English is not their native tongue. Students wishing to follow Track 2 must obtain written permission of both the Chair of the Department of Modern Languages and the Dean of the McDonough Center.

Leadership 17 hours
LEAD 101 OR 111 \( \square \) LEAD 103 \( \square \) LEAD 140 \( \square \)
LEAD 201 \( \square \) LEAD 203 OR 112 \( \square \) LEAD 240 \( \square \)
One of the following
COMM 301 \( \square \) COMM 385 \( \square \) LEAD 225 \( \square \)
LEAD 350 \( \square \)

Liberal Arts Component 12 Hours
HIST 121 \( \square \) POLS 130 \( \square \)
One of the following
POLS 120 \( \square \) POLS 207 \( \square \) POLS 340 \( \square \)
One of the following
ARTH 261 \( \square \) ENGL 205 \( \square \) MUSC 331 \( \square \)

Area Study Component 9 Hours
Any three courses from one of the following areas:
Asia:
ASN 361 \( \square \) ASN 362 \( \square \) ASN 370 \( \square \)
CHIN 130 \( \square \) HIST 359 \( \square \) HIST 360 \( \square \)
Europe:
FREN 130 \( \square \) FREN 131 \( \square \) FREN 310 \( \square \)
FREN 330 \( \square \) FREN 331 \( \square \) FREN 360 \( \square \)
HIST 253 \( \square \) HIST 329 \( \square \) HIST 349 \( \square \)
HIST 354 \( \square \) POLS 327 \( \square \) POLS 328 \( \square \)
SPAN 330 \( \square \) SPAN 350 \( \square \) SPAN 360 \( \square \)
Latin America:
HIST 327 \( \square \) LEAD 260 \( \square \) SPAN 232 \( \square \)
SPAN 331 \( \square \) SPAN 332 \( \square \) SPAN 351 \( \square \)

Approved Community Service Hours for ILS majors: 125 Hours

International Experience Component
Completion of one of the following international experiences: study abroad (semester or year-long experience approved by the College’s Office of Study Abroad), summer internship abroad, or extensive service trip abroad.

Capstone 3 Hours
LEAD 403 \( \square \)

Plus for track 1:
Language (select one language) 15 Hours
LANG 101 \( \square \) LANG 102 \( \square \) LANG 201 \( \square \)
LANG 202 \( \square \) LANG 301 \( \square \)

Depending on the student’s level of proficiency, the Department of Modern Languages may waive one or more courses in the chosen language.

Total for track 1 56 Hours

Plus for track 2: one of the following 3 Hours
COMM 420 \( \square \) WRIT 305 \( \square \)

Total for track 2 44 Hours

Requirements for the minor in Leadership Studies (MLS): Leadership 101, 103, 140, 201, 203, and 240; six additional credits from one content area (as outlined at the end of this section); completion of a summer internship, extensive service project (three or more weeks), or study abroad experience approved by the Dean of the McDonough Center; and a total of 100 hours of approved community service. Study abroad for the MLS is defined as an extensive summer, semester or year-long experience approved by the College’s Office of Study Abroad. The MLS requires 20 credit hours.

Requirements for the Certificate in Leadership Studies (CLS): Leadership 101, 103, 140, 201, 203, and 240; three additional credits from one content area (as outlined at the end of this section); and a total of 50 hours of approved community service.

Requirements for the Engineering Leadership Certificate (ELC): Leadership 103, 203, and 240; Petroleum Engineering 101 and 325; three additional credit hours from the Engineering Leadership Electives content area (as outlined at the end of this section); and a total of 50 hours of approved community service.

Requirements for the Teacher Leadership Certificate (TLC): Leadership 101, 103, 140, 210; Education 110, 253; and a total of 25 hours of approved community service to be completed through Leadership 101 and 103.

Students in the McDonough Scholars Program described above (ILS, MLS, CLS, ELC, TLC) complete a one-week EXCEL (Experience Civic Engagement and Leadership) Workshop before taking the first course in the program.

Leadership Courses

LEAD 101 Foundations of Leadership \( K \)
Foundations course in leadership studies. This course introduces students to the academic study of leadership, leadership thought in Western Civilization, the leadership tradition in the United States, and competing perspectives of leadership between individualism and communitarianism. Students consider and assess their existing concepts of leadership by exploring the tradition of commentary about the subject. Students are encouraged to improve upon their thinking about the ways leadership manifests itself in contemporary United States society. Strong emphasis is placed on students learning how to apply critical thinking and reasoning in studying leadership. Additional fees apply.
Prerequisite: McDonough Scholar status
Credit: 3 Hours

LEAD 103 Organizational Leadership \( Y \)
(Continuation of Leadership 101 for ILS/MLS/CLS/TLC students.) This course examines leadership in organizations from various standpoint including: leaders, followers, common goals, the immediate operating environment, and the cultural values and norms that affect the leadership process. Students participate in service learning to help them apply their knowledge to the leadership process they see operating at their service site, and to thoughtfully observe and reflect
upon their experience with leaders in specific organizational contexts. Additional fees apply.

Prerequisite: Leadership 101, Education 110, or Engineering 101.

Credit: 3 Hours

LEAD 111 Foundations of American Leadership

Fundamentals of American Leadership looks at leadership from an American perspective: it examines some of the key contemporary theories of leadership, explores the use of power in leadership situations and relationships, and considers the ethics of leadership. The course also attempts the challenging but increasingly important task of building effective teams to accomplish group purpose.

Credit: 3 Hours

LEAD 112 Leadership in Global Contexts

Leadership in Global Contexts compares leadership across cultures and countries, explores the relationship between culture and leadership styles, ideas of cultural diversity and globalization, and a variety of considerations with implications for leading within and across national borders and global regions. The course also explores the challenging but increasingly important task of working across cultures in teams composed of persons from different cultures, ethnicities, racial identifications, and religious and social backgrounds.

Credit: 3 Hours

LEAD 121 Leadership Training for Resident Assistants

Discussion and practice of specific leadership skills necessary for the resident assistant position: communication, assertiveness, conflict management, problem solving, and coalition building. Offered during the second half of the fall semester.

Prerequisite: Successful completion of the resident assistant selection process.

Credit: 1 Hour

LEAD 140 Leadership Practicum I

Students focus on creating and pursuing initiatives within organizations through facilitation and deliberation by examining the basic structures of group facilitation, how to promote controversial yet civil dialogue, frameworks for building organizational consensus, and ways to lead discussion through formalized interactions. While practicing the substantive and procedural skills of organizational life, students explore the skill sets related to facilitation and deliberation.

Credit: 1 Hour

LEAD 201 Theories and Models of Leadership

Major theories and concepts of leadership are addressed in the context of contemporary leadership literature and synthesis of a personal leadership model. The course seeks to: introduce students to several major theories and models of leadership; give students a broad cognitive map of the current state of theories and models of leadership; develop students’ understanding and appreciation for the practical use of theories and models of leadership; encourage students to develop their own evolving approach to leadership; and assist students in connecting contemporary and historical approaches to leadership to historical and cultural contexts. Additional fees apply.

Prerequisite: Leadership 103.

Credit: 3 Hours

LEAD 203 Global Leadership

This course examines some of the key contemporary issues related to global leadership. Special attention is given to understanding some of the main challenges facing global leaders in the 21st century. The course provides a framework for better understanding of cross-cultural communication specifically as it relates to leadership. The course also introduces students to major world cultures and the way culture affects one’s understanding of leadership. Additional fees apply.

Prerequisite: Leadership 201 or Engineering 101 and Leadership 103.

Credit: 3 Hours

LEAD 210 From Teacher to Leader

This course is designed to explore the phenomena of teacher leadership. It examines how teachers act in leadership roles in several key areas, including (but not limited to) curriculum development, policy, mentoring, and professional development.

Credit 3 Hours.

LEAD 220 Principles of Organizational Social Responsibility

This course focuses on examining how organizational decision making and activities impact society, the environment, and the organizations’ own prosperity. Organizations are increasingly called to develop responsible, sustainable, and transparent approaches to accomplishing organizational goals. Globalization and heightened stakeholder expectations create a need to balance the accomplishment of organizational goals with an ethical commitment to and knowledge of the communities impacted. Students will be introduced to the environmental, ethical, legal, and cultural factors that contribute to sustainable economic and social development. The evolution of social responsibility movements, as well as current theories, models, and metrics used to assess the quality of social responsibility initiatives will be explored.

Credit: 3 Hours

LEAD 225 Business in Global Contexts

A survey of the major issues a business encounters in operating across borders, and the impact of those issues on such business functions as accounting, financial management, and human resource management. Topics include the impact of globalization on producer and consumer markets, national differences in political economy and culture, foreign direct investment, and strategic and structural implications of operating the business internationally. (Also listed as Management 225.)

Credit: 3 Hours

LEAD 230 Leadership Through Film

Examples of leadership abound in all genres of literature. This course utilizes the tools of rhetorical criticism to analyze examples of leadership theories and models found in film. Students analyze the leadership process through discussion and analytical papers. The course focuses on students developing the ability to intellectually study film as "readable" text.

Credit: 3 hours
LEAD 240 Leadership Practicum II

This course offers students taking Leadership 201 an opportunity to apply the theoretical structures examined in the classroom to the creation of practical change in their community. Students will build skills associated with Leadership theory specifically focused on the inquiry of how their leadership can impact their environment to promote positive social change. Students explore their passions for community and organizational change and participate in designing field projects that create new organizations “from scratch” and set those new organizations into motion on campus or in the local community.

Credit: 3 Hours

LEAD 260 Great Leaders in Latin American Politics

Since its independence from Spain and Portugal in the early 1800s, Latin America has witnessed the rise and fall of many political leaders who have made a permanent imprint on the history and life of the region. This course introduces students to a sample of these “great leaders” in Latin American politics: S’mon Bol’var (Venezuela, Colombia), Eva Perón (Argentina), Getúlio Vargas (Brazil), and Che Guevara (Cuba). While these specific countries are closely linked to their leadership, their legacy extends beyond borders. Bol’var’s wars of liberation, for instance, continue to inspire Latin American political leaders today. These four political leaders are used to study current political leadership in Latin America. Offered in Fall in odd-numbered years.

Credit: 1 Hour

LEAD 270 Leadership Pedagogy

Leadership Pedagogy is designed to prepare students who have been selected as teaching assistants for Leadership 140, the one-hour leadership practicum course offered each spring semester as part of the required curriculum of the Leadership Program. Students taking Leadership Pedagogy explore specific issues and techniques related to teaching Leadership 140, including curriculum design and delivery.

Prerequisite: Instructor permission is required.

Credit: 3 Hours

LEAD 271 Leadership Training for Peer Mentors

The course provides the theoretical base and hands-on training for potential Marietta College Mentors. The foundation of the course examines leadership and mentoring techniques. The experiential component consists of the application and practice of mentoring skills. Specifically, the course focuses on the discussion and practice of specific leadership skills necessary for peer mentoring: communication, transition management, facilitation of learning, relationship development, problem solving, and appropriate referrals. In addition, the course assists students in developing their own advanced learning system and explores methods for mentoring these skills. Offered during the second half of the spring semester.

Prerequisite: Instructor Permission.

Credit: 1 Hour

LEAD 272 Peer Mentor Practicum

The course continues the theoretical base and hands-on training for current Marietta College Peer Mentors. Specific mentoring practices will be discussed. The experiential component consists of the application and practice of mentoring skills while working as a peer mentor in the First Year Experience Program. Specifically, the course focuses on the reflection and practice of specific leadership skills used during peer mentoring: communication, transition management, facilitation of learning, relationship development, problem solving, and appropriate referrals. Students will be trained to assist in advising, specifically development of two and four year plans, privacy issues, and mentoring undecided students. In addition, the course assists students in developing their own advanced learning system and explores methods for mentoring these skills. This course fulfills the “K” Leadership & Ethics general education requirement when combined with credit for LEAD 271. Offered during the Fall semester.

Prerequisite: LEAD 271; minimum grade of B or permission of instructor.

Credit: 1 Hour

LEAD 305 Business Ethics

Business Ethics examines the complexity inherent when making ethical choices in business. It explores the historical development of business ethics as a field of study, the differences between individual and institutional decision-making, and the impact of social institutions in shaping ethical decision making. An introduction to moral philosophies and how they are applied to ethical decision-making by managers and leaders is covered. Students work with current business ethics dilemmas using a case-based approach.

Credit: 2 Hours

LEAD 307 Leadership Dialogues

Introduction of variety of leadership styles. Through readings as well as through weekly presentations by acknowledged, experienced leaders from business and industry, science and technology, or arts, students are offered both theoretical and firsthand knowledge of leadership in “real world” settings.

Credit: 3 Hours

LEAD 325 Leadership in the Emerging Nation

Survey of leaders, particularly grassroots leaders, in worldwide environmental movements. Using textual and video sources, class examines case studies where individual leaders have made positive impact on environment. Offered fall semester, alternate years.

Credit: 3 Hours
LEAD 340 Leadership Practicum III
Guided and experiential projects taken in conjunction with various hands-on programs hosted by the McDonough Center. Up to six credit hours may be applied towards the requirements for the student’s certificate or minor in Leadership Studies.

Credit: 1 Hour

LEAD 350 Leadership Study Abroad
Supervised travel to study leadership in foreign countries that are experiencing significant change. With the approval of the appropriate department, students majoring in History, International Business Management, Modern Languages, and Political Science may elect to take the course for 3 credit hours in their major department. The course may then be modified to include discipline-specific work. Course may be repeated a maximum of two times for different countries.

Credit: 3 Hours

LEAD 371 Advanced Peer Mentor Practicum
This course is for returning peer mentors. It builds on the foundations laid in LEAD 271 and LEAD 272 while emphasizing professionalization, focusing on professional written, spoken and electronic communication; time management; and prioritizing.

Prerequisites: LEAD 271 and LEAD 272

Credit: 1 Hour

LEAD 398 Tutorship
Students serve as Teaching Assistants in LEAD 140 Practicum 1 to assist LEAD 140 students in developing their facilitation and deliberation skills. Students meet one-on-one with students in the course, organize the technical aspects of the course, and meet with the instructor to develop their own group leadership skills.

Prerequisite: Leadership 270

Credit: 1 Hour

LEAD 403 Capstone in Leadership Studies
Capstone course for students in the ILS (International Leadership Studies) major and Organizational Social Responsibility (OSR) minor. Integrated, analytical study of leadership issues that arise when groups with shared goals seek to cross borders between cultures, countries, and world regions, and when project teams are composed of numbers from diverse cultural backgrounds. Intensive case study and hermeneutic methods are used, in conjunction with analysis of contemporary transnational organizational practices. Additional fees apply.

Prerequisite: McDonough Scholar status, senior standing or written permission of instructor.

Credit: 3 Hours

Leadership minor and certificate electives

Content Area: Business
- ECON 414 International Economics
- LEAD 305 Business Ethics
- LEAD/MNGT 225 Business in Global Contexts
- MNGT 201 Managing Organizations
- MNGT 345 Human Resource Management
- MNGT 453 Business Policies and Practices
- MNGT 454 Business Consulting
- PSYC 277 Industrial-Organizational Psychology

Content Area: Communication
- COMM 220 Communication Ethics
- COMM 230 Human Communication Theory
- COMM 301 Group Discussion and Leadership
- COMM 311 Organizational Development
- COMM 330 Crisis Communication
- COMM 385 Intercultural Communication
- COMM 420 Business Communication Seminar

Content Area: History
- HIST 220 Introduction to Human Geography
- HIST 260 Chinese Civilization
- HIST 301 Founding a New Nation
- HIST 307 Civil War and Reconstruction
- HIST 317 Native American History
- HIST 319 Notable American Women
- HIST 327 Survey of Latin American History
- HIST 329 European Feminism and European Tradition
- HIST 349 Twentieth Century Europe
- HIST 352 Scientific Revolution and Enlightenment

Content Area: Political Science
- ENVS 311 Politics of Global Ecology
- ENVS 320 Science, Technology, and Society
- HIST 322 American Foreign Relations
- LEAD 308 Science and Public Policy
- LEAD 333 Leaders in Environmental Activism
- PHIL 321 Environmental Ethics
- POLS 206 United States Public Policy
- POLS 207 American Foreign Policy
- POLS 212 Legislative Process
- POLS 218 Latin American Politics
- POLS 305 Public Administration

Content Area: Policy
- ENVS 310 Environmental Policy and Law
- ENVS 311 Politics of Global Ecology
- ENVS 320 Science, Technology, and Society
- HIST 322 American Foreign Relations
- LEAD 308 Science and Public Policy
- LEAD 333 Leaders in Environmental Activism
- PHIL 321 Environmental Ethics
- POLS 206 United States Public Policy
- POLS 207 American Foreign Policy
- POLS 212 Legislative Process
- POLS 218 Latin American Politics
- POLS 305 Public Administration

Content Area: Philosophy, Religion, Sociology, and Psychology
- GEND 325 American Leaders in Gender Issues
- PHIL 201 Logic
- PHIL 341 Philosophy in Ancient Greece and Rome
- PHIL 344 Late Modern Philosophy
- PSYC 212 Social Psychology
- PSYC 280 Psychology of Good and Evil
- RELI 310 History of Religion in the United States
- SOCI 202 History of Injustice in the US
Content Area: Leadership Studies
LEAD 121 Leadership Training for Resident Assistants (1)
LEAD 210 From Teacher to Leader
LEAD 230 Leadership Through Film
LEAD 260 Great Leaders in Latin American Politics
LEAD 270 Leadership Pedagogy (1)
LEAD 271 Leadership Training for Peer Mentors (1)
LEAD 272 Peer Mentor Practicum (2)
LEAD 307 Leadership Dialogues
LEAD 340 Practicum III (1)
LEAD 350 Leadership Study Abroad
LEAD 398 Tutorship (1)
LEAD 398 Tutorship (1)

Content Area: Engineering Leadership Electives
POLS 207 American Foreign Policy
POLS 325 Middle East Politics
PHIL 321 Environmental Ethics
COMM 220 Communication Ethics
COMM 330 Crisis Communication
COMM 385 Intercultural Communication
ENVS 311 Politics of Global Ecology
LEAD 271 Lead Training for Peer Mentors (1)
LEAD 272 Peer Mentor Practicum (2)
LEAD 305 Business Ethics
LEAD 308 Science and Public Policy

Mathematics, Computing and Information Systems

Department of Mathematics, Computing, and Information Systems
Website: https://www.marietta.edu/mcis-department
Chair: John Tynan (john.tynan@marietta.edu)
Administrative Assistant: Andrea Richardson

The primary mission of the department is to help students excel in the areas of mathematical reasoning, computational thinking, and information management; a key component of this is the development of critical thinking and problem solving skills. We work with a wide cross-section of students with varied interests. We serve a large portion of the student body through our Quantitative Reasoning courses as part of the college’s General Education curriculum. We also provide numerous service courses to departments throughout the campus including the natural sciences, the social sciences, and the pre-professional disciplines.

At the core of our mission are the major and minor programs offered in our department. The mission for the major programs is to provide the special mathematical, computational, and information management skills needed by students who major or minor in the department for careers that use mathematics, computer science, and information management for graduate work in mathematics, computer science and related fields, and for teaching at the secondary and college levels.

The department recommends a concentration of fifteen hours of related courses in some field other than mathematics.

Placement

Students with low ACT or SAT mathematics scores may be required to pass one or more skill-building courses, MATH 070, 080, in order to be admitted to mathematics courses number 100 and above. Students who are required to enroll in MATH 070 and/or 080 are required to complete the courses during their first year at the College. Students who wish to take MATH 121 (Precalculus) or MATH 125 (Calculus I) must achieve set levels of competency on a readiness test administered by the department.

Requirements for a major in Actuarial Science: Accounting 202, 301; Computer Science 110, 115; Economics 211, 212, 420; Finance 301, 410; Management Information System 220; Mathematics 125, 224, 225 or 235, 257, 301, 302, 304, 334, 344, 357; and Mathematics 401, 402 (capstone).

Business & Economics 21 Hours
ACCT 202 □ ACCT 301 □ ECON 211 □
ECON 212 □ ECON 420 □ FIN 301 □
FIN 410 □

Computing Science & MIS 9 Hours
CSCI 110 □ CSCI 115 □ MIS 220 □

Mathematics 32-33 Hours
MATH 125 □ MATH 224 □
MATH 225 OR 235 □ MATH 257 □ MATH 301 □
MATH 302 □ MATH 304 □ MATH 334 □
MATH 344 □ MATH 357 □
Capstone  2 Hours
MATH 401 □    MATH 402 □

Total  64-65 Hours

Requirement for a major in Computer Science: Computer Science 115, 116, 220, 230, 310, 330, 365, 370, 380, 405; Mathematics 125, 224, 257, 304, 120 or 301; Writing 307; Nine additional hours of 300-400 level Computer Science electives; One Business elective chosen from Accounting 201, Economics 211, Marketing 201; Two 4-credit lab science courses; Computer Science 420 (capstone)

Required Computer Science  30 Hours
CSCI 115 □    CSCI 116 □    CSCI 220 □
CSCI 230 □    CSCI 310 □    CSCI 330 □
CSCI 365 □    CSCI 370 □    CSCI 380 □
CSCI 405 □

Mathematics  17 Hours
MATH 125 □    MATH 224 □
MATH 120 OR 301 □
MATH 257 □    MATH 304 □

Computer Science Electives (300-400 level)  9 Hours
CSCI __ □
CSCI __ □
CSCI __ □

Writing  3 Hours
WRIT 307 □

Business: One of the following  3 Hours
ACCT 201 □    ECON 211 □
MKTG 201 □

Lab Science  8 Hours
[SCIENCE] __ □    [SCIENCE] __ □

Capstone  3 Hours
CSCI 420 □

Total  73 Hours

Requirements for a major in Information Systems: Accounting 201, Economics 211, Management 201; Communication 420 or Writing 305 or 307; Computer Science 115, 116, 230, 330, 365, 370, 405; Management Information Systems 220, 330; Mathematics 223 and 120 or 301; Three electives chosen from Management Information Systems 280, any 300-400 level Computer Science course, any 300-400 level Management Information Systems course; Six hours (one of which must be 300-level) chosen from Accounting 202, Economics 212, Management 315, 345, 360, Marketing 201. Two 4-credit lab science courses.

Economics, Management and Accounting  9 Hours
ACCT 201 □    ECON 211 □
MKTG 301 □

Communication: One of the following  3 Hours
COMM 420 □    WRIT 305 □
WRIT 307 □

Computer Science  21 Hours
CSCI 115 □    CSCI 116 □    CSCI 230 □
CSCI 330 □    CSCI 365 □    CSCI 370 □
CSCI 405 □

Management Information Systems  6 Hours
MIS 220 □    MIS 330 □

Mathematics  6 Hours
MATH 223 □    MATH 120 OR 301 □

Electives  9 Hours
Three of the following:
ANY CSCI COURSE NUMBERED 300 OR HIGHER □
ANY MIS COURSE NUMBERED 300 OR HIGHER □
MIS 280 □

Business Electives  6 Hours
Choose two of the following (at least one of which must be at the 300-level):
ACCT 202 □    ECON 212 □    MNGT 225 □
MNGT 315 □    MNGT 345 □    MNGT 360 □
MKTG 201 □

Lab Science  8 Hours
[SCIENCE] __ □    [SCIENCE] __ □

Capstone  3 Hours
CSCI 420 □

Total  71 Hours

Suggested Program of Study for the Information Systems Major

<table>
<thead>
<tr>
<th>Freshman Year: Fall</th>
<th>Spring</th>
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<tbody>
<tr>
<td>CSCI 115</td>
<td>CSCI 116</td>
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<tr>
<td>MATH 123 (or MATH 125)</td>
<td>MIS 220</td>
</tr>
<tr>
<td>WRIT 110 (or COMM 101)</td>
<td>MATH 120 (or MATH 301)</td>
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<td>COMM 101 (or WRIT 110)</td>
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<tr>
<th>Sophomore Year: Fall</th>
<th>Spring</th>
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<tbody>
<tr>
<td>CSCI 230</td>
<td>MIS 330</td>
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<tr>
<td>MIS 340</td>
<td>ACCT 201</td>
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<tr>
<td>IS Elective</td>
<td>IS Elective</td>
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</tbody>
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<tr>
<th>Junior Year: Fall</th>
<th>Spring</th>
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<tbody>
<tr>
<td>CSCI 305</td>
<td>CSCI 365</td>
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<tr>
<td>MIS 410</td>
<td>MNGT 301</td>
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<tr>
<td>ECON 211</td>
<td>IS Elective</td>
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<tr>
<th>Senior Year: Fall</th>
<th>Spring</th>
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<tbody>
<tr>
<td>IS Elective</td>
<td>CSCI 420/MIS 490 Capstone</td>
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<tr>
<td>COMM 420 or WRIT 305</td>
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</tbody>
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Requirements for a major in Mathematics: Mathematics 125, 224, 225, 223 or 257, 301, 302, 304, 451, 453 and 9 additional credits in Mathematics numbered 300 or above; and Computer Science 115. Capstone requirement: Mathematics 401 and 402.

Computer Science  3 Hours
CSCI 115 □

Mathematics Requirements  30 Hours
MATH 125 □    MATH 224 □    MATH 225 □
MATH 301 □    MATH 302 □    MATH 304 □
MATH 223 OR 257 □    MATH 451 □    MATH 453 □
Mathematics Electives: Any 3 courses numbered 300 or higher  
MATH ___  ☐  MATH ___  ☐  MATH ___  ☐  9 Hours  
Senior Capstone  
MATH 401  ☐  MATH 402  ☐  2 Hours  
Total  44 Hours

Requirements for a minor in Computer Science: Computer Science 115, 116; Computer Science 220 and 380 or Computer Science 230 and 330; Nine additional hours of Computer Science electives, at least six of which must be at the 300-400 level.

Requirements for a minor in Mathematics: Mathematics 125, 224, 301, and any combination of Mathematics courses numbered 200 or higher, leading to a total of 18 hours or more, including at least one three-credit course not applied toward the student’s major. (Note: Students may not count both Mathematics 223 and Mathematics 257.) This minor is exempt from the 12-hour rule for minors.

Requirements for a minor in Information Systems: Computer Science 115, 230; Management Information Systems 220 and 230; three courses from Computer Science 116, 330, 350, 365, 370, 385, 405, Management Information Systems 280, 310, 420. A minimum of six hours of electives must be at the 300-400 level.

Computer Science Courses

CSCI 110  Computing in Business
Use of computer software tools to aid in business analysis will be investigated. Problems will be drawn from the areas of accounting, finance, management, and economics. The course begins with an overview of spreadsheet applications and continues with an overview of macros, programming languages, and various modeling tools. Offered every semester.  
Credit: 3 Hours

CSCI 115  Computer Programming I
Introductory analysis, design, implementation, and debugging of well-structured computer programs. Style and documentation emphasized. Primitive commands, basic data types, control structures, scope, functions, parameters, arrays, records and classes. Offered every fall semester.  
Credit: 3 Hours

CSCI 116  Computer Programming II
Emphasizes top-down design, modularity, recursion, dynamic variables, and data structures such as trees, stacks, and queues. Offered every spring semester.  
Prerequisite: Computer Science 115.  
Credit: 3 Hours

CSCI 210  Scientific Computing and Problem Solving
Use of computer software tools to assist in conducting scientific research. Problem and context identification; mathematical modeling of relationships and/or conjectures; selection of software tools, development, implementation and testing of designs. Computing tools include spreadsheets, simulation software, and programming languages. Projects reflect the type of research conducted in courses designed for science and engineering majors. Focus will be on problems whose solutions require mathematics, statistics, computer science, and basic understanding of one or more science areas. Offered every semester.  
Prerequisites: Mathematics 121, 123, or 223 (or satisfactory score on the calculus readiness section of the math placement test) and completion of at least one course in a laboratory science sequence.  
Credit: 3 Hours

CSCI 220  Computer Organization and Architecture
This course introduces fundamental topics in computer organization, assembly language, and computer architecture. Students will explore computer systems and the von Neumann architecture at varying abstract levels. Topics include programming languages for systems, instruction sets, binary representations, architecture, assembly languages, branching, logic gates, circuit design, and organization. The course is offered in the fall semester of even-numbered years.  
Prerequisite: Computer Science 116  
Credit: 3 Hours

CSCI 230  Principles of Database Management
Students will learn to use a relational DBMS to develop a user-friendly system which allows users to manipulate data and generate reports to support decisions in a typical business application environment. Topics include data structure definitions; data manipulation operations; query, report, forms and menu generation; SQL commands; and use of a programming language to customize database operations. Offered every fall semester.  
Prerequisite: Computer Science 115.  
Credit: 3 Hours

CSCI 305 Systems Analysis and Design
Software engineering approach to system life cycle of computer-based information systems. Modern structured techniques, employing data-flow diagrams, data dictionaries, data structure diagrams, structured English mini specs, and structure charts, used in case studies and class projects. Offered fall semester of odd-numbered years.  
Prerequisites: Computer Science 116 and completion of at least one 200-level computer science course.  
Credit: 3 Hours

CSCI 310  Data Structures and Algorithm Analysis
Analysis of algorithms that represent and transform information structures such as strings, lists, stacks, queues, and multilinked structures; techniques for finding paths and spanning trees in graphs; methods of dynamic storage allocation and recovery; abstract data types.  
Prerequisites: Computer Science 116 and Mathematics 120 or 301.  
Credit: 3 Hours

CSCI 320  Computer Graphics
Interactive graphics displays. Line-drawing algorithms, circle generation, transformations, clipping and windowing, segmented display files, picture structure, graphical input techniques, raster graphics, scan conversion algorithms, three-dimensional transformations and perspective, and hidden surfaces. Includes writing of graphics packages using microcomputers and graphics terminals and plotters. Offered when feasible.  
Prerequisites: Computer Science 310 and Mathematics 224.  
Credit: 3 Hours
CSCI 330  Web Design and Programming
This course provides an introduction on how to design web sites. Students will learn how to use client-side languages for displaying content on a web browser such as HTML, CSS, and JavaScript. Students will also explore how to implement server-side scripts using technologies such as PHP and ASP.NET that allow a user to interact with the Web. Contemporary issues in web design, such as security, are also discussed. This course is offered in the spring semester of even-numbered years.
Prerequisite: Computer Science 116 and 230.
Credit: 3 Hours

CSCI 340  Numerical Analysis
Introductory numerical techniques emphasizing algorithms suitable for use with computer. Error analysis and critical comparison of alternative algorithms emphasized. Series approximations to functions, roots of equations, linear systems of equations, integration, and ordinary differential equations. Offered when feasible. (Also listed as Mathematics 340.)
Prerequisites: Mathematics 224 and Computer Science 115.
Credit: 3 Hours

CSCI 342  Principles of Programming Languages
Introductory programming language design and analysis. Formal syntax, data types, storage models, control structures, binding occurrences, procedural abstraction, definition structures, concurrent processes, and formal semantics. Examples include Ada, Pascal, LISP, Prolog, and C++. Prerequisite: Computer Science 310.
Credit: 3 Hours

CSCI 350  Mobile Application Development
The emergence of a new generation of highly-capable mobile devices and platforms such as the Apple iPhone and Google Android has opened up new opportunities for IS professionals. This course is an overview of how to develop interactive applications for a variety of mobile devices using popular mobile application development platforms such as the iPhone and Android SDKs. The specific requirements for mobile systems will be examined. Also, the course will emphasize how the requirements in mobile application development link to other core areas in computing.
Prerequisite: Computer Science 115.
Credit: 3 Hours

CSCI 355  Network Infrastructure and Architecture
This course will use the 7 Layer Model of networking as its foundation. Topics include the client/server model, cloud computing, distributed computing, networking hardware, and algorithms used in networking. Internet programming and other network-related programming will also be introduced. Offered Spring in even-numbered years.
Prerequisite: Computer Science 116.
Credit: 3 Hours

CSCI 370  Computer and Network Security
This course introduces the fundamental principles and topics of Computer and Network Security. Students will learn critical security principles that enable them to plan, develop, and perform security tasks. The course will address hardware, software, processes, communications, applications, policies and procedures with respect to organizational security and risk management. The central problems faced by security designers and security administrators will be examined. These problems include: defining threats to computer and network systems, evaluating the relative risks of these threats, and developing cost-effective and user-friendly countermeasures. The course is offered in the fall semester of even-numbered years.
Prerequisite: CSCI 365.
Credit: 3 Hours

CSCI 380  Operating Systems
This course provides an introduction to the design and implementation of operating systems. Students will explore the key components of an operating system, including the system call interface, processes, threads, CPU scheduling, memory management, paging, and swapping. A contemporary operating system is used to demonstrate these concepts. This course is offered in the spring semester of odd-numbered years.
Prerequisite: Computer Science 220.
Credit: 3 Hours

CSCI 385  Artificial Intelligence
Data structures and algorithms required to simulate human intelligence with computers. Knowledge representation, search algorithms, games, predicate calculus and resolution, unification, rule-based systems, learning and brief introduction to neural networks. LISP-like language used for projects. Offered when feasible.
Prerequisite: Computer Science 116 and Mathematics 120 or 301.
Credit: 3 Hours

CSCI 405  Software Engineering
A software engineering approach to the systems life cycle of computer-based information systems. Requirements gathering, design concepts, user interface design, and software quality assurance will be part of the course. Students will conduct a system study using a team approach. Software metrics will be studied and UML (Unified Modeling Language) will be utilized in the system study. The course is offered in the fall semester of even-numbered years.
Prerequisites: Computer Science 116.
Credit: 3 Hours

CSCI 410  Compiler Design
Design and implementation of language translators. Lexical analysis and regular expressions; context-free grammars and parsing algorithms; syntax-driven translation; intermediate code representations; code generation; and optimization techniques. Offered when feasible.
Prerequisite: Computer Science 310.
Credit: 3 Hours

CSCI 420  Systems Development Project
Senior-level departmental capstone course. Teams of students construct a complete operational system. Course project responds to actual needs of manufacturing, retail, or service organization.
Prerequisites: Senior standing and written permission of instructor.
Credit: 3 Hours

CSCI 422  Theoretical Foundations of Computing
Various mathematical models for computation. Nature of computation, finite automata and grammars, solvable and unsolvable problems, formal semantics, proving program correctness, and non-determinism. Offered when feasible.
Prerequisite: Computer Science 310.
Credit: 3 Hours
Management Information Systems Courses

MIS 220 Introduction to Management Systems
Management Information Systems is the study of how organizations use computerized information systems. It introduces the student to the people, technology, procedures, and controls that together: maintain essential channels of communication; process and control routine business activities; alert management and others to significant internal and external business events; and assist in strategic business decision-making. Offered every semester.

Prerequisite: Sophomore standing or higher; or Freshmen Information Systems majors/minors with instructor permission.

Credit: 3 Hours

MIS 280 Commercial Website Development and Management
This "hands-on" course provides students with the skills required to design and build commercial internet websites. Students will learn how to develop quality sites by using ASP.NET, VB.NET, and JavaScript as well as interfacing to relational databases. Students will also learn how to plan and manage a commercial website.

Prerequisite: Management Information Systems 220

Credit: 3 Hours

MIS 310 Enterprise Information Systems and ERP
This course addresses the increasingly important role played by enterprise information systems (EISs) and enterprise resource planning (ERP). It examines how EIS applications – provided by software companies such as SAP, Oracle, PeopleSoft, i2, Baan, and Siebel – unite an organization’s supply chain, customer relationship, product lifecycle, human resource, and accounting and finance business processes. The impact of current issues and new technologies on business processes is emphasized through discussion and application.

Prerequisite: Management Information Systems 220.

Credit: 3 Hours

MIS 330 Introduction to E-Business and E-Commerce
The goal of this course is to introduce basic concepts of e-business and e-commerce from both managerial and technical perspectives. Through this course, students will gain an understanding and insight on how new technology and media forms have created unprecedented challenges and opportunities for business. Through individual and team projects using computer-based tools, students will acquire and enhance problem identification/definition, solution development, as well as communication and collaboration skills. Offered every spring semester.

Prerequisite: Management Information Systems 220.

Credit: 3 Hours

MIS 340 Information Systems Security
This course introduces students to aspects of establishing and maintaining a practical information-security program. The security aspects and implications of enterprise information systems, data warehouses, telecommunication systems, and software are examined. Techniques used to assess risks and discover abuses of systems are also reviewed. Offered every fall semester.

Prerequisite: Management Information Systems 220.

Credit: 3 Hours

MIS 410 E-Business System Development
Electronic business (e-business) involves the computerization of value chains and business processes. The course introduces key e-business-enabling information technologies, such as Web-based application development, Extensible Markup Language (XML), data warehouses, and wireless technologies. The course focuses on advanced database topics, including Web-based application development. The class also explores new technologies gaining wide attention in the industry, such as XML and wireless technologies. Various client and server side issues (optimizing communication needs, data validation, pitfalls, security, etc.) in building Web-based solutions will be covered. Offered in the fall of even-numbered years.

Prerequisite: Management Information Systems 220 and Computer Science 230

Credit: 3 Hours.

MIS 420 Data Warehousing and Data Mining
Data Warehousing and Data Mining is a course introducing popular data mining methods for extracting intelligence from business data. The course introduces the data mining process and primary data mining techniques used to extract intelligence from data. Students will evaluate the strengths and weaknesses of data mining techniques applied to challenges in various business domains.

Prerequisite: Management Information Systems 220 and Computer Science 230

Credit: 3 Hours

MIS 430 Telecommunications and Convergence
This course builds on work done in Computer Science 365. It provides an in-depth study of telecommunications and makes students aware of not only the ongoing process of convergence of telecommunication and information technologies, but of implications for future services as well as societal changes. You will explore telecom applications in a number of areas to gain a greater understanding of how telecommunications and information technology are shaping business decisions today. Use of the Internet, TCP/IP networks, WANS, wireless networks, satellites and other technologies will also be explored. It is expected that students will gain an understanding of technology, products, services, and systems and be able to determine the applicability of these technologies to business and industry.

Prerequisites: Management Information Systems 220 and Computer Science 365

Credit: 3 Hours.

Mathematics Courses

MATH 070 Essential Mathematics
Develops basic quantitative skills. Concentrates on problem solving (through applied word problems involving proportionality and percentages), solving and graphing simple equations, presenting and understanding numerical data, and estimation of size. Intended to prepare students for Mathematics 113, 118, or 123. Mathematics 070 does not count towards graduation.

Credit: 3 Hours
MATH 080 Intermediate Algebra
For students with a weak mathematics background. Exponents, graphs, linear and quadratic equations, and simplifying mathematical expressions. Intended to prepare students for Mathematics 120, 121 or 223. Mathematics 080 does not count towards graduation.

Credit: 3 Hours

MATH 113 Math for Elementary Teachers
For students in elementary education program. Real number system and its subsystems, other numeration systems, elementary number theory and informal geometry.

Credit: 3 Hours

MATH 114 Geometry for Education Majors
This course is designed for students majoring in Early Childhood Education or Middle Childhood Education. Topics will include geometric figures, measurement, transformations, symmetries, tilings, congruence, constructions, and similarity.

Credit: 3 Hours

MATH 118 Excursions in Mathematics
For students with little formal training in mathematics and no intention of going on in mathematics. Interesting and easily accessible concepts presented in order to give students an appreciation of beauty, breadth, and vitality of mathematics. Topics chosen from modern mathematics (such as topology, abstract algebra, number theory) and they vary from semester to semester.

Credit: 3 Hours

MATH 120 Discrete Mathematics
This course is designed to introduce student to discrete structures and processes. Topics covered include truth tables, sets, relations, induction, recursion, algorithms, and graphs. Some basic counting principles and ideas such as inclusion-exclusion, pigeonhole principle, and the binomial theorem will also be discussed.

Prerequisite: Mathematics 080 or Appropriate Math Placement Test Score

Credit: 3 Hours

MATH 121 Precalculus
For students who need to improve mathematical skills before attempting calculus. Topics will include properties of exponents, systems of linear equations, functions, graphing, inequalities, binomial theorem, exponential functions, logarithms, and trigonometric functions and identities.

Prerequisite: Mathematics 080 or Appropriate Math Placement Test Score

Credit: 4 Hours

MATH 123 Practical Statistics
Students will become more knowledgeable consumers of statistical analysis. The course gives intuitive rather than rigorous discussion of statistical techniques and reasoning. Descriptive statistics, confidence intervals, hypothesis testing, and the normal distribution will be covered. Students cannot receive credit for both Mathematics 123 and Mathematics 223 nor for Mathematics 123 and Mathematics 257 without permission of the department.

Credit: 3 Hours

MATH 125 Calculus I
First of three-semester series of courses covering differential and integral calculus, vectors and vector calculus, some analytical geometry, and calculus of several variables. Includes use of computer as teaching and computational aid.

Prerequisite: Mathematics 121 or passing calculus readiness placement test.

Credit: 4 Hours

MATH 223 Statistics for Natural and Social Sciences
This course is designed for students who will encounter statistics in their fields, particularly for those majoring in biology, environmental science, or athletic training. The course will contain both intuitive and rigorous discussions of statistical techniques and reasoning. The topics will include hypothesis testing; the normal, Student’s t, and Chi-Square distributions; probability; ANOVA; and parametric and non-parametric statistics. Students cannot receive credit for both Mathematics 223 and Mathematics 257 nor for Mathematics 223 and Mathematics 123 without permission of the department.

Prerequisite: Mathematics 080 or Appropriate Math Placement Test Score

Credit: 3 Hours

MATH 224 Calculus II
(Continuation of Mathematics 125). Second course in three-semester series. Continues discussion of differential and integral calculus, vectors and vector calculus, some analytical geometry, and calculus of several variables. Includes use of computer as teaching and computational aid.

Prerequisite: Mathematics 125

Credit: 4 Hours

MATH 225 Calculus III
(Continuation of Mathematics 224). Final course in three-semester series of courses covering differential and integral calculus, vectors and vector calculus, some analytical geometry, and calculus of several variables. Includes use of computer as teaching and computational aid. Students cannot receive credit for both Mathematics 225 and 235. Offered every fall semester.

Prerequisite: Mathematics 224

Credit: 4 Hours

MATH 235 Advanced Engineering Mathematics
This course is designed as a computational introduction to the following concepts: Partial Differentiation, Multiple Integrals, Vectors, and Matrices. The course is primarily designed for Petroleum Engineering Majors. Students cannot receive credit for both Mathematics 225 and Mathematics 235. Offered every semester.

Prerequisite: Mathematics 224

Credit: 3 Hours

MATH 257 Engineering & Mathematical Statistics I
Topics include basic concepts of probability and their applications to statistics covering sampling theory, estimation, hypothesis testing, and regression and correlation.

Students cannot receive credit for both Mathematics 223 and Mathematics 257 nor for Mathematics 123 and Mathematics 257, without permission of the department. Offered every fall semester.

Prerequisite: Mathematics 224

Credit: 3 Hours
MATH 301  Foundations of Mathematics
Designed to introduce the art of the mathematical proof. Gives an overview of basic ideas and techniques from abstract mathematics, and prepares the student who will take upper-level abstract mathematics courses: Concepts of Geometry (MATH 346), Advanced Calculus (MATH 451), and Abstract Algebra (MATH 453). Topics covered may include logic, set theory, mathematical induction, relations and orders, functions, equivalence relations, and cardinality. Offered every Spring semester.
Prerequisite: Mathematics 224.
A student who passes both Mathematics 301 and Mathematics 402 will receive 3 hours of Writing Proficiency General Education credit.
Credit: 3 Hours

MATH 302  Differential Equations with Numerical Methods
Introduction to differential equations. First order differential equations, linear differential equations, and numerical methods such as Runge-Kutta methods.
Prerequisite: Mathematics 224.
Credit: 3 Hours

MATH 304  Linear Algebra
Systematic study of finite dimensional vector spaces and linear transformations. Dependence, dimension, determinants, eigenvalues and eigenvectors, and canonical forms.
Prerequisite: Mathematics 224.
Credit: 3 Hours

MATH 325  Mathematical Methods for Physics
An introduction to the mathematical models needed for advanced study in Physics. Topics include: vector and tensor analysis, ordinary and partial differential equations, calculus of variations, and integral transforms. Applications may be drawn from Thermodynamics, Classical Mechanics, E&M, and Quantum Mechanics. Three hours of lecture/discussion per week. (Also listed as Physics 325.)
Prerequisites: Physics 222.
Credit: 3 Hours

MATH 332  Knot Theory
Introduction to the mathematical theory of knots. The course will demonstrate the different techniques available for distinguishing knots. Knot tabulation, Knot invariants, Knot Polynomials, and applications to Physics, Biology, and Chemistry will also be discussed.
Prerequisite: Mathematics 224 or permission of instructor.
Credit: 3 Hours

MATH 334  Probability
Topics include: an introduction to general probability laws and theory. Univariate and multivariate discrete and continuous probability distributions and their properties and applications will also be addressed.
Prerequisite: Mathematics 224.
Credit: 3 Hours

MATH 340  Numerical Analysis
Introduction to numerical techniques, emphasizing algorithms suitable for use with computer. Error analysis and critical comparison of alternative algorithms emphasized. Series approximations to functions, roots of equations, linear systems of equations, integration, and curve fitting.
Prerequisites: Computer Science 115 and Mathematics 224, or permission of instructor.
Credit: 3 Hours

MATH 344  Financial Mathematics
This course will provide an introduction to the fundamental concepts of financial mathematics. Topics include time value of money, annuities & cash flows, loans, bonds, general cash flows & portfolios, immunization, interest rate sways, and determinants of interest rates.
Prerequisite: Completion of Mathematics 224; Minimum grade B-.
Credit: 3 Hours

MATH 346  Concepts of Geometry
Survey of various geometries with careful development of one particular geometry. May include Euclidean, non-Euclidean, affine, projective, and finite geometries. Offered Fall of odd-numbered years.
Prerequisite: Mathematics 301 or permission of instructor.
Credit: 3 Hours

MATH 349  Linear Programming and Game Theory
Mathematical methods for application in management science. Setting up optimization problems for management applications, techniques of linear programming including simplex method, sensitivity analysis, and introduction to game theory. Prerequisite: Mathematics 224.
Credit: 3 Hours

MATH 350  Selected Topics in Mathematics
An in-depth examination of an area of Mathematics not otherwise covered in the curriculum. Topics will vary from semester to semester. May be taken multiple times for credit with consent of advisor. Potential topics include Combinatorics, Graph Theory, Number Theory, Partial Differential Equations, and Topology.
Prerequisite: Mathematics 301 or permission of instructor.
Credit: 3 Hours

MATH 357  Engineering & Mathematical Statistics II
A continuation of MATH 257, topics will include goodness-of-fit tests, tests for independence, more detailed study of regression (simple and multiple linear models and non-linear models), one and two factor ANOVA tests, nonparametric statistics, and an introduction to Bayesian statistics.
Prerequisite: Mathematics 257.
Credit: 3 Hours

MATH 401  Mathematics Seminar
Seminar program emphasizing research techniques, formal presentations, and close readings of mathematical literature as well as preparation for mathematical careers. Offered every Spring.
Prerequisite: Mathematics 301 and Junior standing or permission of instructor.
Credit: 1 Hour
MATH 402 Senior Project

Continuation of the topics presented in Mathematics 401. Students will demonstrate their ability to communicate mathematics effectively by writing their senior capstone project and presenting the material to the Mathematics and Computer Science faculty and students. A student who passes both Mathematics 301 and Mathematics 402 will receive 3 hours of Writing Proficiency General Education Credit.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Prerequisite: Mathematics 401

Credit: 1 Hour

MATH 451 Introduction to Analysis

Rigorous study of limits, derivative, integral and sequences and series. Develops theoretical foundations of material studied in Calculus I-III series. Offered Fall of even-numbered years.

Prerequisite: Mathematics 301 or permission of instructor.

Credit: 3 Hours

MATH 453 Abstract Algebra

Algebraic systems such as groups, rings and fields and their application to problems in mathematics and other fields. Offered Fall of odd-numbered years.

Prerequisite: Mathematics 301 or permission of instructor.

Credit: 3 Hours

Modern Languages

Chair: Nathan Anderson (npa001@marietta.edu)
Asian Studies Director: Jenni Zhang (nz02@marietta.edu)
Administrative Assistant: Kristen Thompson
Website: www.marietta.edu/modern-languages-department

The department’s mission is to prepare graduates who are linguistically proficient and culturally literate by offering high quality programming leading to majors in Asian Studies and Spanish; and minors in Spanish, Asian Studies, and Latin American Studies. The department also offers instruction in Chinese and (Brazilian) Portuguese. Additionally, the department is responsible for courses in English as a Second Language and in Linguistics.

The department also participates significantly in the International Business major and the International Leadership Studies major offered by the Department of Business & Economics and the McDonough Center, respectively.

Placement in language courses generally follows the rule that a student with one to two years of a particular language in high school can appropriately enroll in the 101, 102 courses. Students with three to four years should enroll in the 201, 202 courses. Further placement techniques may be used to determine the best level of study.

Requirements for a major in Asian Studies: See Asian Studies.

Requirements for a major in Spanish: Twenty-five to twenty-seven (25-27) hours in Spanish courses numbered 300 or above, including Spanish 301, 331, 351, and SPAN 480 or 490 (capstone); and six (6) additional hours of related work, chosen by the student with the approval of the Modern Languages Department from the following areas: courses in other departments dealing with the regions where Spanish is spoken or with the culture or literature of Spanish-speaking countries; relevant courses in Linguistics; courses in Spanish numbered 200 and above; or courses in a second foreign language. Of the total 33 credit hours for the major, a maximum of 6 hours taken in English may be counted to satisfy major requirements. In addition, majors are required to spend at least one semester in an approved study abroad program in a country where Spanish is spoken as the dominant language and students undertake coursework that further develops their Spanish language skills. As part of the study abroad experience, students must complete a set of structured assignments given to them by the Spanish program during their semester or year away related to their experiences. Note: Spanish 301 has as a prerequisite Spanish 202. Students with the requisite experience may be placed directly into Spanish 301 by the Spanish program.

Required Spanish Courses: SPAN 301 □ SPAN 311 □ SPAN 351 □ 9 Hours

Spanish electives (300-400 level): 15 Hours

Approved electives: AN ADDITIONAL 6 HOURS APPROVED BY THE MODERN LANGUAGES DEPARTMENT □

Approved Study Abroad: 1-3 Hours

SPAN 480 OR 490 □

Total: 33 Hours

Requirements for a minor in Asian Studies: Eighteen to twenty hours including HIST 359 or 360; ASN 361 or 362; ARTH 251 or 252; 6 to 8 hours in Chinese language courses (Chinese 130 included), and at least 3 additional hours in approved Asian Studies electives not counted elsewhere in the minor.

Requirements for a minor in Latin American Studies: Eighteen to twenty-one hours including 6 hours in Portuguese or Spanish; History 327 and Leadership 260; either Economics 372 or Political Science 120; one approved Latin American experiential course (can be for zero credit); an elective 3 or 4-hour course selected from the courses listed in the Latin American Studies program section of this catalog, or as approved by the director. Students with a language competence in either Portuguese or Spanish equivalent to the 102 level or above are waived out of the 6-hour language requirement but must complete an upper-level language course as the elective course.

Requirements for a minor in Spanish: Spanish 201, 202, 301, 331, and 351; one elective (3 hours) in Spanish numbered 300 or above; and three (3) credit hours of electives as approved by the Modern Languages Department. Students placed into Spanish 301 must complete six hours above Spanish 301 in order to satisfy the twenty-one hour requirement for the minor (Note: Spanish 101 and 102 may not be used as part of these electives). Study Abroad is recommended but not required for the Spanish minor.

Certificate in Teaching English as a Foreign Language (TEFL): One course in language analysis (either English 380 or Linguistics 320); one course in language teaching pedagogy (Linguistics 321); one course in language in the social context (either Linguistics 231 or Linguistics 232); one course in second language acquisition (Linguistics 341); 6 hours in one foreign language.
Chinese Courses

CHIN 101  Elementary Conversational Chinese I  M
Pronunciation, practice in character recognition, speaking, sentence structure. Additional fees apply.

Credit: 3 Hours

CHIN 102  Elementary Conversational Chinese II  M
Emphasizes pronunciation, writing, speaking, and reading.
Prerequisite: Chinese 101 or written permission of instructor. Additional fees apply.

Credit: 3 Hours

CHIN 130  Perspectives on Chinese Culture  P,M
An interdisciplinary study of Chinese culture, including history, politics, literature, and the arts, as well as Chinese customs.

Credit: 3 Hours

CHIN 201  Intermediate Chinese I  M
Pronunciation, further practice in character recognition, speaking, sentence structure, approached through readings based on the culture of China. Additional fees apply.
Prerequisite: Chinese 102 or written permission of instructor.

Credit: 3 Hours

CHIN 202  Intermediate Chinese II  M
Continued practice in pronunciation, character recognition, speaking, approached through more advanced readings based on the culture of China. Additional fees apply.
Prerequisite: Chinese 201 or written permission of instructor.

Credit: 3 Hours

CHIN 301  Advanced Chinese I  M
This course is a continuation of Chinese 202, with continued emphasis on vocabulary building and work on skills in listening comprehension, speaking, reading comprehension, and writing. Language will be introduced in relevant cultural contexts and through authentic materials.

Prerequisite: Chinese 202 or written permission of instructor.

Credit: 3 Hours

CHIN 302  Advanced Chinese II  M
This course is a continuation of Chinese 301, with more emphasis on writing. Increased emphasis will be given to writing short essays in Chinese characters, writing for communication in real-life situations, and using available sources to discover useful cultural information.

Prerequisite: Chinese 301 or written permission of instructor.

Credit: 3 Hours

Portuguese Courses

Port 101  Portuguese Level I  M
Elementary pronunciation, vocabulary, and grammar of the Portuguese language as spoken in Brazil. Skills development focused on listening comprehension, reading, writing, and speaking. Language is approached through readings and authentic materials from the culture and history of Portugal and Brazil. Intended for students with zero to two years of Portuguese in high school.

Credit: 3 Hours

Port 102  Portuguese Level II  M
Language skills will be further developed in the classroom through conversation-based activities and work in small groups. Cultural components of the course are focused primarily on Lusophone Africa and Brazil.
Prerequisite: Portuguese 101

Credit: 3 Hours

Spanish Courses

SPAN 101  Spanish Level I  M
Elementary pronunciation, vocabulary building, and language structure of the Spanish language. Listening comprehension, reading, writing, and speaking. Language approached through readings and authentic materials from culture and history of Spanish speaking countries. Intended for students with zero to two years of Spanish in high school. Additional fees apply.

Credit: 3 Hours

SPAN 102  Spanish Level II  M
Language skill augmented by conversation-based activities. Small group activities. Cultural component includes other Spanish-speaking countries: Central and South America, Caribbean, Hispanic United States. Additional fees apply.
Prerequisite: Spanish 101.

Credit: 3 Hours

SPAN 201  Intermediate Spanish Level I  M
Integrated review and extension of Spanish language, together with presentation of cultural issues and literary texts of the Hispanic World. Additional fees apply.
Prerequisite: Spanish 102 or two years of high school Spanish.

Credit: 3 Hours

SPAN 202  Intermediate Spanish Level II  M
Integrated approach continues. Writing assignments include topics of general interest and issues of the contemporary Spanish-speaking world. Literature study includes fundamentals of interpretation, focusing primarily on contemporary Hispania. Additional fees apply.
Prerequisite: Spanish 201 or equivalent.

Credit: 3 Hours

SPAN 232  Latinos in the United States  P,W,X
This course examines the group of individuals commonly identified as ‘Hispanics’ or ‘Latinos/as.’ Consideration will be given not only to the features these people share in common, but also to their diversity. An interdisciplinary approach examines the history, politics, religion, literature, art, music and popular traditions associated with the Latino population. The primary objective of this course is to examine who Latinos are, how they came to live in the United States, and what their place is within US society. Of central importance to this examination will be an understanding of the concepts of race, ethnicity, identity, resistance, and assimilation. This course is taught in English, with no knowledge of Spanish required. It is not open to students who have already completed Spanish 332. Offered when warranted by student interest or academic requirements.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours
SPAN 301  Conversation and Composition  
Conversational Spanish and practice in writing on topics of general interest and problems relating to Spanish-speaking cultures and civilizations.  
Prerequisite: Spanish 202.  
Credit: 3 Hours

SPAN 310  Business Spanish  
An advanced course offering acquisition of business vocabulary at higher level through variety of classroom activities such as translation exercises, improvement of Spanish business writing skills, additional reinforcement of grammatical concepts, in the context of contemporary Spanish and Spanish-American cultures.  
Prerequisites: Spanish 202 or written permission of instructor.  
Credit: 3 Hours

SPAN 321  Spanish Phonetics and Phonology  
An examination of the sounds (consonants and vowels) of Spanish and how these vary systematically. Spanish dialects based on geography, age, gender, and economic status also will be analyzed. Nonnative speakers will focus on improving their pronunciation of Spanish.  
Prerequisite: Spanish 202 or written permission of instructor.  
Credit: 3 Hours

SPAN 330  Spanish Civilization  
Significant cultural materials in development of civilization in Spain and the Hispanic world. Readings in Spanish emphasizing vocabulary acquisition and reading comprehension. Offered when warranted by academic requirements or student interest.  
Prerequisite: Spanish 301 or written permission of instructor.  
Credit: 3 Hours

SPAN 331  Spanish-American Civilization  
Spanish-American civilization. Offered when warranted by academic requirements or student interest.  
Prerequisite: Spanish 301 or written permission of instructor.  
Credit: 3 Hours

SPAN 332  Latinos en Estados Unidos  
This course examines the group of individuals commonly identified as 'Hispanics' or 'Latinos/as.' Consideration will be given not only to the features these people share in common, but also to their diversity. An interdisciplinary approach examines the history, politics, religion, literature, art, music and popular traditions associated with the Latino population. The primary objective of this course is to examine who Latinos are, how they came to live in the United States, and what their place is within US society. Of central importance to this examination will be an understanding of the concepts of race, ethnicity, identity, resistance, and assimilation. This course is taught in Spanish and is open to students who have already completed Spanish 232. It is offered when warranted by student interest or academic requirements.  
Prerequisites: Spanish 301.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
Credit: 3 hours

SPAN 350  Highlights of Spanish Literature  
Great works from medieval to contemporary times. Offered when warranted by academic requirements or student interest.  
Prerequisite: Spanish 301 or written permission of instructor.  
Credit: 3 Hours

SPAN 351  Panorama of Latin American Literature  
Literature from Latin America from its earliest manifestations to the present. A variety of authors, genres, and themes will be analyzed in relation to the relevant historical context.  
Prerequisite: Spanish 301 or written permission of instructor.  
Credit: 3 Hours

SPAN 360  Topics in Spanish and Hispanic Literature  
An examination of the literature in Spanish representative of a particular genre, movement, author, or theme. Topics will vary with each course offering and include the Spanish novel, famous works of Spanish theater, and Hispanic women writers. May be repeated for credit when topics differ.  
Prerequisite: Spanish 301 or written permission of instructor.  
Credit: 3 Hours

SPAN 480 -- Spanish Capstone Project  
Along with an appropriate Spanish course above 301, with the exception of Spanish 331 and 351, this course will be used to satisfy the Spanish capstone requirement. In addition to the coursework associated with the accompanying Spanish course, students will write a research paper exploring in depth an appropriate topic relevant to the accompanying course or the student's interests pertinent to Spanish or Latin American culture, language, or literature. As part of the capstone project, students will complete a cultural inventory. The items in the cultural inventory will be comprised of three parts: 1) a section on the history and cultures of Latin America drawn from material taught in Spanish 331; 2) a section on the literature, art, and/or film of Latin America, including items related to the literary and artistic history of Latin America, drawn from material taught in Spanish 351; and 3) a section determined by the student, in collaboration with the capstone course instructor, that is based on the student's interest and area of specialization.  
Co-requisite: one upper division Spanish course, excluding 301, 331, and 351, and approval of the instructor.  
Credits: 1 hour

SPAN 490 -- Spanish Capstone Project  
Under the supervision and with the collaboration of a faculty member of the Spanish program, Spanish majors engage in an independent research project that integrates their knowledge of Spanish language and culture and their own interests. This may include creating or developing a project based on their study abroad experience; students with a double major are encouraged to combine their knowledge and interests from their other major with those they have developed in their Spanish curriculum. The capstone course will culminate in a written research project as well as an oral presentation in Spanish. As part of the capstone project, students will complete a cultural inventory. The items in the cultural inventory will be comprised of three parts: 1) a section on the history and cultures of Latin America drawn from material taught in Spanish 331; 2) a section on the literature, art, and/or film of Latin America, including items related to the literary and artistic history of Latin America, drawn from material taught in Spanish 351; and 3) a section determined by the student, in collaboration with the capstone course instructor, that is based on the student's interest and area of specialization.  
Prerequisite: Approval of faculty supervising capstone project.  
Credit: 3 Hours
English as Second Language (ESL) Courses

Students are required to take ESL courses at the Intensive and Bridge Levels (ESL 102, 201, 202) because their level of English language proficiency is insufficient for academic work. ESL courses at the Support Level (ESL 291, 292) may be taken as electives. A maximum of 12 ESL hours may count towards graduation.

ESL 102 Intensive English
Intensive ESL to prepare students for academic work in English and for interaction with Americans. Intermediate level reading, writing, speaking, listening, vocabulary, and grammar. NOTE: Students who are required to take this course must earn a grade of "C-" or higher before enrolling in ESL 201/202.
Prerequisite: Placement by ESL Director
Credit: 9 Hours

ESL 201 Speaking and Listening (Bridge Level)
Speaking and listening necessary for survival in the U.S. and for comprehension and oral participation in academic work. Pronunciation, fluency, note-taking skills, vocabulary, grammar, and cultural conventions of oral communication in an academic setting. NOTE: Students who are required to take this course must earn a grade of "C-" or higher before enrolling in Communication 101.
Prerequisite: Placement by ESL Director or grade of C- or higher in ESL 102.
Credit: 3 Hours

ESL 202 Reading and Writing (Bridge Level)
Academic reading and writing including note-taking and research skills, vocabulary building, grammatical accuracy, and organization and coherence of sentences, paragraphs, and essays. NOTE: Students who are required to take this course must earn a grade of "C-" or higher before enrolling in Writing 110.
Prerequisite: Placement by ESL Director or grade of C- or higher in ESL 102.
Credit: 3 Hours

ESL 211 Grammar and Vocabulary
Review of basic grammatical structures and commonly used academic vocabulary. Intended for students in need of stronger receptive and productive control of grammar and vocabulary in order to succeed in college courses. Typically taken concurrently with ESL 202.
Prerequisite: Placement by or by permission of ESL Director
Credit: 3 Hours

Linguistics Courses

LING 231 Language and Society
Language variation according to region, socioeconomic class, age, and ethnicity. Standard and nonstandard dialects, register, and style shifting. Language contact, language policy and planning. Offered alternate years.
Credit: 3 Hours

LING 232 Language, Gender, and Culture
Gender patterns in language use and how these reflect cultural presuppositions about men’s and women’s roles. Gender patterns in American English as well as in other languages and cultures will be examined. Offered alternate years.
Credit: 3 Hours

LING 320 Introduction to Linguistics
The bases of the scientific study of language: the sounds that make up human languages (phonetics), how sounds are combined (phonology), how words are structured (morphology), how sentences are structured (syntax), how we derive meaning from words, sentences, and texts (semantics). (Also listed as English 320.) Offered alternate years.
Credit: 3 Hours

LING 321 Methods of Foreign Language Teaching
Principles and techniques of teaching grammar, vocabulary, speaking, listening, reading, and writing in a foreign language. How to address problems particular to a foreign language teaching environment. Emphasis is placed on teaching English abroad. Offered alternate years.
Credit: 3 Hours

LING 341 Principles of Second Language Acquisition
Factors affecting second language acquisition; theories of second language acquisition; acquisition of the sound system, grammar, vocabulary, and social uses of a second language. Offered alternate years.
Credit: 3 Hours

Language Courses

LANG 110 American Pop Culture
This course provides an introduction to American culture for international students whose first language is not English. The course will focus on four main areas: an overview of contemporary American culture, transition into the United States collegiate system, fluent and appropriate language use, and pronunciation and speaking skills for the non-native speaker of English. (Enrollment limited to International students only)
Credit: 3 Hours

LANG 130 Introduction to American Culture
This course provides an introduction to American culture for international students whose first language is not English. The course will focus on four main areas: an overview of contemporary American culture, transition into the United States collegiate system, fluent and appropriate language use, and pronunciation and speaking skills for the non-native speaker of English. (Enrollment limited to International students only)
Credit: 3 Hours

Music

Edward E. MacTaggart Department of Music
Website: http://www.marietta.edu/music-department
Chair: Marshall Kimball (marshall.kimball@marietta.edu)
Administrative Coordinator: Myra Reich

Courses in music provide opportunities for the study and performance of music for all students, regardless of their major or field of interest. The programs for the music major are designed to provide a thorough foundation in music within a liberal arts context. It may serve as a terminal degree in music for students desiring only the bachelor’s degree, or it may serve as preparation for specialization in music at the graduate level.
Admission into the BA in Music or BM in Vocal Performance degree programs: Students must first audition for preliminary acceptance and complete an interview with the music faculty. Complete acceptance into either degree is contingent upon successful completion of the sophomore review (see below), and the completion of each of the following courses with a grade of C or better: Music 111, 112, 171, 172, 211, 212, 271 and 272. For complete details of these requirements the students should refer to the Marietta College Music Handbook available on the department's website.

Admission into the Music Education Program: Students wishing to pursue a B.M. degree in Music Education must first audition and interview for preliminary acceptance by the music faculty. Complete acceptance into the major (required to enroll in all 300 & 400 level courses) is contingent upon completion of the following requirements:

- ACT composite of 23 with minimum scores of English-22, Reading-22, Mathematics-22 OR SAT composite of 1070 with minimum scores of Writing-430, Reading-450, Mathematics-520 OR submission of Praxis Core Academic Skills for Educators with minimum scores of Writing-162, Reading-156, Mathematics-150;
- A 2.75 cumulative grade point average while enrolled at Marietta College. If the student’s grade point average falls below a 2.75, the student will be placed on program probation for one semester. If, at the end of the probationary semester, the student’s grades are still below a 2.75, the student will no longer be permitted to enroll in 300/400-level Music Education and Education courses;
- Completion of WRIT 110 and COMM 101 with a grade of “C” or better;
- Completion of the piano proficiency (MUSC 141, 142, 241, 242);
- Completion of the Aural Skills proficiency (MUSC 171, 172, 271 and 272);
- Acceptance into the 300-level of applied study;
- Completion each of the following courses with a grade of C or better: MUSC 111, 112, 211, 212, 303, and MUED 110 and four credit hours of the ensemble requirement;
- Successful completion of four semesters of the recital requirement;
- Successful completion of the sophomore review. The sophomore review is an individual conference with the faculty of the department to review the progress of each student. Students will be required to present an electronic portfolio that is based on detailed instructions provided in the Music department handbook. It should contain, but is not limited to, the following items: transcript, piano proficiency results, repertoire list and jury evaluations, and a statement of goals. The review is designed not only to be an assessment of their progress to date, but an opportunity for the students and faculty to discuss weaknesses and strengths and set individualized goals for the rest of the student’s time at Marietta College. The College’s Department of Music, will either accept or reject the student’s application into the Professional Music Education Licensure Program based on the student’s qualifications and the department’s vote of confidence in the student’s ability to complete the Program. Students denied admission to the Professional Music Education Licensure Program may appeal this decision according to the criteria set forth in the Marietta College Music Department Handbook: https://www.marietta.edu/sites/default/files/documents/music_department_handbook_18-19_final.pdf

Prior to enrollment in MUED 490: In addition to requirements outlined by Marietta College’s Department of Education, students must meet the following:

- Formal acceptance into the major;
- Satisfactory evaluations in all field work;
- Completion of all prerequisite courses;
- Successful completion of seven semesters of the recital requirement;
- Minimum cumulative grade point average of 2.75;
- Successful completion of the following content courses with a grade of “C” or better: MUED 304, 305, 312, 330, 331, 401, 402, & 403;
- A grade point of 3.0 or better in all required MUSC and EDUC courses, except MUED 457 and EDUC 452 which are offered concurrently with MUED 490.

Prior to graduation: In addition to those requirements outlined by Marietta College’s Department of Education, students must meet the following:

- Completion of MUED 457, EDUC 452, and MUED 490 with a C or better in each course;
- Successful completion of the Ohio Assessment For Educators exam.

Admission into the Music Therapy Program: Students wishing to pursue a B.M. degree in Music Therapy must first audition and interview for preliminary acceptance by the music faculty. Complete acceptance into the major (required to enroll in all 300 & 400 level courses) is contingent upon completion of the following requirements:

- A 2.75 cumulative grade point average while enrolled at Marietta College. If the student’s grade point average falls below a 2.75, the student will be placed on program probation for one semester. If, at the end of the probationary semester, the student’s grades are still below a 2.75, the student will no longer be permitted to enroll in 300/400-level Music or Music Therapy courses;
- Completion of WRIT 110 and COMM 101 with a grade of “C” or better;
- Completion of the piano proficiency (MUSC 141, 142, 241, 242);
- Completion of the Aural Skills proficiency (MUSC 171, 172, 271 and 272);
- Acceptance into the 300-level of applied study;
- Completion each of the following courses with a grade of C or better: MUSC 111, 112, 211, 212, 303, and MUTH 110 and four credit hours of the ensemble requirement;
- Successful completion of four semesters of the recital requirement;
- Successful completion of the sophomore review. The sophomore review is an individual conference with the faculty of the department to review the progress of each student. Students will prepare and present an electronic portfolio that is based on detailed instructions provided in the Music department handbook.
The sophomore review will include but is not limited to, the following topics: transcript review, piano proficiency results, aural skill proficiency results, repertoire list and jury evaluations, and a statement of goals, strengths and weaknesses with a plan to address the weaknesses sited. The review is designed not only to be an assessment of their progress to date, but an opportunity for the students and faculty to discuss weaknesses and strengths and set individualized goals for the rest of the student’s time at Marietta College. The College’s Department of Music, will either accept or reject the student’s application into the Professional Music Therapy Certification Program based on the student’s qualifications and the department’s vote of confidence in the student’s ability to complete the Program. Students denied admission to the Professional Music Therapy Certification Program may appeal this decision according to the criteria set forth in the Marietta College Music Department Handbook: https://www.marietta.edu/sites/default/files/documents/music_department_handbook_18-19_final.pdf

Prior to enrollment in MUTH 497: Students must meet the following:
- Formal acceptance into the major
- Satisfactory evaluations in all field work.
- Completion of all prerequisite courses.
- Successful completion of seven semesters of the recital requirement
- Minimum cumulative grade point average of 2.75.
- Successful completion of all MUTH courses with a grade of “C” or better in all required MUSC and MUTH courses.

Prior to receiving a BM in Music Therapy, the Music Therapy student must complete a 6 month internship at an American Music Therapy Association approved internship clinical site. This internship is normally 6 months in length and requirements a minimum of 900 hours of supervised clinical training. At the completion of the internship, the student can then sit for the national board certification exam to become a music therapist-board certified (MT-BC). This certification allows the music therapist to enter into practice.

Requirements for a major in Music: MUSC 111, 112, 121, 122, 141, 142, 171, 172, 211, 212, 241, 242, 271, 272, 303, 312, 330, 331, 332 (6 credits); MUED 110, 321, 325, & 425; THEA 106; 8 hours of an approved ensemble; 2 hours of MUSC 362; 12 hours of applied music, excluding preparatory study - Music 150; two semesters of the same foreign language; and a senior capstone - Music 485. In addition to these course requirements students must successfully complete eight semesters of the recital attendance requirement and the Marietta College piano and aural skills proficiency examination. For complete details of these requirements the students should refer to the Marietta College Music Handbook available from the Music Office, Hermann Fine Arts Building.

**Required courses**
- **58 hours**
  - MUSC 111
  - MUSC 112
  - MUSC 122
  - MUSC 171
  - MUSC 212
  - MUSC 271
  - MUSC 312
  - MUSC 332
  - MUSC 335
  - MUSC 337 (6 credits)
  - MUSC 351 (2 credits)
  - MUSC 351 (2 credits)

**Foreign Language**
- **6-8 hours**
- 2 SEMESTERS OF THE SAME FOREIGN LANGUAGE

**Ensemble**
- **10 hours**
- 8 HOURS OF ENSEMBLE (APPROVED BY DEPT. CHAIR)
- 2 HOURS OF MUSC 362

**Applied**
- **12 hours**
- MUSC 151
- MUSC 251
- MUSC 351 (2 credits)

**MUSC 105 Recital Attendance**
- **8 semesters**

**Senior capstone**
- **3 hours**
- MUSC 485

**Total**
- **81-83 hours**

Requirements for major in Vocal Performance: MUSC 111, 112, 121, 122, 141, 142, 171, 172, 211, 212, 241, 242, 271, 272, 303, 312, 330, 331; MUED 110, 202, 206, 207, 208, 209, 321, 401, 402, 403, 457; EDUC 202, 253, 360, 452; PSYC 101; 7 hours of an approved ensemble; 4 hours of elective study based on specialty area; and a senior capstone - MUED 490. In addition to these course requirements students must successfully complete a recital requirement, the Marietta College piano and aural skills proficiency examination, 8 semesters of MUED 125, and a recital attendance...
Music required courses | 34 hours
---|---
MUSC 111 | MUSC 112 | MUSC 141
MUSC 142 | MUSC 171 | MUSC 172
MUSC 211 | MUSC 212 | MUSC 241
MUSC 242 | MUSC 271 | MUSC 272
MUSC 303 | MUSC 304 | MUSC 305
MUSC 312 | MUSC 330 | MUSC 331
Music Education required courses | 22 hours
---|---
MUED 110 | MUED 202 | MUED 206
MUED 207 | MUED 208 | MUED 209
MUED 321 | MUED 401 | MUED 402
MUED 403 | MUED 457 | 
Education required courses | 12 hours
---|---
EDUC 202 | EDUC 253 | EDUC 360
EDUC 452 | 
Psychology required course | 3 hours
---|---
PSYC 101 | 
MUSC 105 Recital Attendance | 7 semesters
---|---
8 hours
Ensemble
7 HOURS OF APPROVED ENSEMBLE
1 HOUR OF APPROVED SMALL ENSEMBLE
CNAfME | 8 semesters
---|---
8 hours
Applied
MUSC 151 | MUSC 151 | MUSC 251
MUSC 251 | MUSC 351 | MUSC 351
MUSC 451 | 
Music electives (select one track) | 4 hours
---|---
Secondary Choral Track:
MUSC 121 | MUSC 122 | MUED 325
Secondary Instructor Track:
MUED 322 | MUED 323 | 
Elementary Track:
MUED 324 | MUED 322 OR 325 | 
Senior capstone
MUSC 490 | 
Total | 102 hours
Requirements for a major in Music Therapy: Music 111, 112, 141, 142, 171, 172, 211, 212, 232, 241, 242, 271, 272, 303, 330, 331; Music Therapy 101, 102, 105, 106, 110, 201, 301, 302, 303, 304, 305, 306, 307, 310, 311, 401, 402, 403; Education 230; Physical Education 325; Psychology 101, 285, 286, 350, 375; eight hours of an approved ensemble; MUSC 105 each semester of enrollment excluding semester of internship; six hours of applied lessons MUSC 151, 251, 351 in the same instrument; successful completion of piano and aural skills proficiency exams; and MUTH 497 (capstone).
Music | 30 hours
---|---
MUSC 111 | MUSC 112 | MUSC 141
MUSC 142 | MUSC 171 | MUSC 172
MUSC 211 | MUSC 212 | MUSC 232
MUSC 241 | MUSC 242 | MUSC 271
MUSC 272 | MUSC 303 | MUSC 330
MUSC 331 | 
Music Therapy | 20 hours
---|---
MUTH 110 | MUTH 201 | MUTH 301
MUTH 302 | MUTH 303 | MUTH 304
MUTH 305 | MUTH 306 | MUTH 307
MUTH 401 | MUTH 402 | MUTH 403
Applied Music for Music Therapy | 4 hours
---|---
MUTH 101 | MUTH 102 | 
MUTH 105 | MUTH 106 |
Social Science & Theatre | 23 hours
---|---
EDUC 230 | PSYC 101 | PSYC 285
PSYC 286 | PSYC 350 | PSYC 375
PHED 325 | 
Electives | 6 hours
---|---
Approved Ensemble | 8 hours
Recital Attendance | 8 semesters
Applied Music (same instrument) | 6 Hours
---|---
MUSC 151 | MUSC 151 | 
MUSC 251 | MUSC 251 |
MUSC 351 | MUSC 351 |
Successful completion of: | 0 hours
Piano Proficiency Exam | 
Aural Skills Proficiency Exam | 
Capstone | 6 Hours
MUTH 497 | 
Total | 97 Hours
Requirements for a minor in Music: Music 111, 112, 171, 172, 303, and either 330 or 331; 4 hours of an approved ensemble; 4 hours of applied music (excluding preparatory study - MUSC 150); 3 hours of elective study (excluding Music 101, 110, and 150). For complete details of these requirements the students should refer to the Marietta College Music Handbook available on the department’s website.
Requirements for a certificate in Vocal pedagogy: MUSC 121, 122; MUED 321, 325, and 425; 6 hours of applied vocal study (excluding preparatory study - MUSC 150); and one semester of applied teaching through the music department. For complete details of these requirements the students should refer to the Marietta College Music Handbook available on the department’s website.
Music Courses
MUED 110 Music Education Foundations K
This course introduces the student to the historical, social, and philosophical foundations of music education including critical evaluation of contemporary trends leading to clarification of an individual teacher’s philosophy of music education and professional ethics. The course includes an introduction to basic law and educational policy in the US and the socio-cultural interplay of schools with society. Offered every Fall.
Credit: 3 Hours
MUED 125 CNAfME
Enrollment and membership in the Collegiate National Association for Music Education (CNAfME) is required of all music education majors. Regularly scheduled meetings will allow students to explore special topics in music education with leaders in the field and to develop the leadership skills that are necessary to be successful in the music education field. Offered every semester. Graded Satisfactory/Unsatisfactory. 

Credit: 0 Hours

MUED 202 Teaching Music with Technology
This course is designed to introduce students to a large variety of software, hardware and MIDI applications available for use within the music classroom. It will also introduce the student to the grant writing process. The course will take place in both a classroom and laboratory setting. Offered Spring in even-numbered years.

Credit: 3 Hours

MUED 206 String Methods
Basic instruction in performance and teaching of orchestral string instruments as well as the study of instructional methods & materials appropriate for students at the beginning, intermediate, and advanced level of instruction. Emphasis is on the fundamentals of playing the instruments at the beginning level. Offered Spring in even-numbered years.

Credit: 1 Hour

MUED 207 Percussion Methods
Basic instruction in the performance and teaching of percussion instruments as well as the study of instructional methods & materials appropriate for students at the beginning, intermediate, and advanced level of instruction. Emphasis is on the fundamentals of playing the major percussion instruments and auxiliary instruments at the beginning level. Offered fall in odd-numbered years.

Credit: 1 Hour

MUED 208 Brass Methods
Basic instruction in the performance and teaching of brass instruments as well as the study of instructional methods & materials appropriate for students at the beginning, intermediate, and advanced level of instruction. Emphasis is on the fundamentals of playing the instruments at the beginning level. Offered Spring in odd-numbered years.

Credit: 1 Hour

MUED 209 Woodwind Methods
Basic instruction in the performance and teaching of woodwind instruments as well as the study of instructional methods & materials appropriate for students at the beginning, intermediate, and advanced level of instruction. Emphasis is on the fundamentals of playing the instruments at the beginning level. Offered Fall in even-numbered years.

Credit: 1 Hour

MUED 321 Introduction to Vocal Pedagogy
This course covers the foundation and process of singing as it pertains to prospective teachers of singing. Its topics include but are not limited to the following: the philosophy and psychology of singing; respiration, phonation, registration, resonation, articulation, the diagnosis and correction of faults related to these areas; and the use, pathology, and care of the singer’s instrument. Offered Fall of odd-numbered years.

Credit: 2 Hours

MUED 322 Introduction to Instrumental Pedagogy
This course covers the foundation and process of applied instrumental instruction as it pertains to prospective instrumental teachers. Its topics include but are not limited to the following as they relate to standard wind and percussion instruments: respiration, articulation, registration, embouchure, posture, the diagnosis and correction of faults related to these areas; and the use and care of these instruments. Offered Fall of odd-numbered years.

Prerequisites: MUED 208 & 209.

Credit: 2 Hours

MUED 323 Marching Band Techniques
This course will introduce the student to history and evolution of contemporary marching bands, administrative and philosophical concepts involving marching band in an educational setting, and help to develop skills in show charting, design, and a variety of marching techniques. Offered Fall of odd-numbered years.

Credit: 2 Hours

MUED 324 Music in the Elementary School
This course focuses on knowledge and skills required of general music teachers working with the developing child including, but not limited to, knowledge of Kodaly and Orff methods, the study of music repertoire suitable to middle and upper elementary students, and the development of curricula and assessment techniques with regard to the National Standards for Arts Education. Offered Fall of even-numbered years.

Prerequisite: MUED 110

Credit: 2 Hours

MUED 325 Advanced Vocal Pedagogy
This course focuses on the foundation and process of singing as it pertains to prospective teachers of singing and continues with topics covered in MUED 321 with an emphasis on practical application. Additionally, its topics will include, but are not limited to, the following: the anatomy of the vocal mechanism, historical perspectives in vocal pedagogy, and appropriate literature selection. Offered Spring of even-numbered years.

Prerequisites: MUED 321

Credit: 2 Hours

MUED 401 Secondary Instrumental Methods
The course addresses the role of instrumental music instruction in public education, techniques of teaching instrumental music, and the study of music from various cultures appropriate to students in instrumental ensembles, and the administration and organization of instrumental ensembles. The course includes observations and instruction experiences in public school music classes, formulation of age-appropriate lesson plans, and peer teaching opportunities. Offered Fall of even-numbered years.

Prerequisites: MUSC 304 & MUED 110

Credit: 3 Hours
MUED 402 Secondary Choral Methods
The course addresses the role of choral music instruction in public education, techniques of teaching choral music, and the study of music from various cultures appropriate to students in choral ensembles, and the administration and organization of choral ensembles. The course includes observations and instruction experiences in public school music classes, formulation of age-appropriate lesson plans, and peer teaching opportunities. Offered spring of even-numbered years.
Prerequisites: MUSC 305 and MUED 110

Credit: 3 Hours

MUED 403 Music for Early & Middle Childhood Education
This course addresses the planning and implementation of musical experiences in the elementary grades including an introduction to Orff, Kodaly and music in special education, all considered in light of contemporary child development theory. The course includes observations and instruction experiences in public school music classes, formulation of age-appropriate lesson plans, and peer teaching opportunities. Offered fall of odd-numbered years.
Prerequisite: MUED 110

Credit: 3 Hours

MUED 425 Pedagogy Practicum
A supervised teaching experience in which students will be required to evaluate, develop individualized lesson plans for, and teach private applied students throughout the semester. Offered fall of even-numbered years.
Prerequisite: MUED 325

Credit: 2 Hours

MUED 457 Special Seminar in Music Education
This seminar is offered in conjunction with the student teaching semester and will address topics ranging from licensure examination preparation to resume preparation as well as provide an opportunity for students to exchange ideas and learn from their different teaching assignments.
Co-requisite: MUED 490

Credit: 1 Hour

MUED 458 Student Teaching: Multi-Age Music
Fourteen week supervised professional teaching experience in the greater Washington County, Ohio area in a placement in either a secondary or elementary music classroom Supervision shall be done by a Marietta College faculty member and a selected cooperating teacher(s) who possesses appropriate credentials and experience in music. Students are required to follow school district calendar. Offered every spring. Additional fees apply.
Prerequisite: Departmental Approval and completion of all 400-level music education coursework, including all observation/field hours.
Co-requisite: EDUC 452 and MUED 457

Credit: 12 Hours

MUSC 101 Introduction to Western Music R
Introduction to music as an art form, emphasizing the development of perceptive listening techniques and critical judgment; representative compositions are not necessarily selected with regard to chronology. Offered every semester.

Credit: 3 Hours

MUSC 105 Recital Attendance
Required of all music, vocal performance and music education majors, this course monitors each student's exposure to a large and varied body of music through study and attendance at recitals, concerts, opera and musical theatre productions, and other performances. Offered every semester.

Credit: 0 Hours

MUSC 110 Fundamentals of Music R
An introduction to the basic language and construction of music. This course introduces fundamental aspects of pitch, rhythm, meter, melody, harmony, timbre, texture, and form. An understanding of these concepts is developed through the reading of pitches and rhythms on a staff, the examination and construction of intervals, scales, and chords, and the composition of simple musical exercises. Students will have the opportunity to practice basic musical skills and to listen to, discuss, and write about music. Offered every semester.

Credit: 3 Hours

MUSC 111 Music Theory I R
An introduction to the basic principles of harmony in tonal music. This course begins with a brief review of pitch, rhythm, meter, scales, key signatures, intervals, and triads, and then continues with a thorough study of diatonic harmony through Roman numeral analysis and part-writing. Intended for students who already have a solid foundation in music fundamentals (as given in MUSC 110). Offered every Fall. Prerequisite: A grade of C or better in MUSC 110 or departmental permission.

Credit: 3 Hours

MUSC 112 Music Theory II R
A continuation of the concepts introduced in Music Theory I, with particular focus on chromatic harmony. This course covers phrase form, seventh chords, modulation, secondary functions and other chromatic chords. Offered every Spring. Prerequisite: MUSC 111.

Credit: 3 Hours

MUSC 121 English and Italian Diction
This course is designed to introduce the student to the International Phonetic Alphabet (IPA) and its application for the singer and choral conductor with particular regard to the English and Italian languages. While not intended as a substitute for proper study of a language, this course is designed to aid the student in producing clarity, accuracy, ease, and uniformity in the singing of these languages. Offered Fall in odd-numbered years.

Credit: 1 Hour

MUSC 122 French and German Diction
A continuation of Music 121, with particular regard to the German and French languages. Offered Spring in even-numbered years. Prerequisite: Music 121.

Credit: 1 Hour

MUSC 141 Keyboard Skills I
Keyboard study in a laboratory setting. This course covers basic keyboard skills ideal for beginning piano students and those preparing for the piano proficiency examination. Offered every Fall.

Credit: 1 Hour
MUSC 142 Keyboard Skills II
Keyboard study in a laboratory setting. This course provides continued study of keyboard skills in preparation for the piano proficiency examination. Offered every Spring.
Prerequisite: Music 141 or departmental approval
Credit: 1 Hour

MUSC 145 Guitar Class
Instruction in guitar offered in a laboratory format. Designed for beginners only. Offered every semester. Additional fees apply.
Credit: 1 Hour

MUSC 171 Aural Skills I
This course offers basic training in the development of aural skills through sight-singing, rhythm reading, interval and chord recognition, error detection, and melodic, rhythmic, and harmonic dictation. Emphasis will be on diatonic, conjunct melodies, simple rhythms, and basic chord progressions. Offered every Fall.
Credit: 1 Hour

MUSC 172 Aural Skills II
This course offers continued training in the development of aural skills through sight-singing, rhythm reading, interval and chord recognition, error detection, and melodic, rhythmic, and harmonic dictation. Emphasis will be on diatonic melodies with larger leaps, moderately difficult rhythms, and longer chord progressions using all diatonic triads and inversions. Offered every Spring. Prerequisite: Music 171.
Credit: 1 Hour

MUSC 211 Music Theory III
An examination of the music from the late Renaissance to the Classical periods through the analysis of selected works from each period. This course introduces counterpoint and pursues further study of harmony and form, including binary and ternary forms, fugue, theme and variations, sonata form, and rondo form. Offered every Fall.
Prerequisite: Music 112.
Credit: 3 Hours

MUSC 212 Music Theory IV
An examination of the music from the Romantic period to the twentieth century through the analysis of selected works from each period. This course continues the study of form from Music Theory III and pursues an advanced study of chromatic harmony. Methods for the analysis of post-tonal music and other styles of twentieth-century music will be discussed and applied. Offered every Spring.
Prerequisite: Music 211.
Credit: 3 Hours

MUSC 231 History of Jazz
This course provides an introduction to jazz and its history. This course will examine the origins of jazz, learn about different styles of jazz in various historical eras, and familiarize the student with the “jazz giants” - those players and singers who have made lasting contributions to this uniquely American art form. A primary focus in this class will be learning how to listen to, understand, and enjoy jazz. Offered every Fall.
Credit: 3 Hours

MUSC 232 World Music
This course provides an introduction to the musical traditions of a number of world cultures including the music of India, the Middle East, China, Japan, Indonesia, Africa, Europe, Latin America, the Caribbean, and North America (including Native American music). In each culture studied, students will learn not only to appreciate different styles of world music aesthetically as listeners, but to understand the role that such music plays in its own culture. Offered Spring of odd numbered years.
Credit: 1 Hour

MUSC 241 Keyboard Skills III
Keyboard study in a laboratory setting. This course provides continued study of keyboard skills in preparation for the piano proficiency examination. Offered every Fall.
Prerequisite: Music 142.
Credit: 3 Hours

MUSC 242 Keyboard Skills IV
Keyboard study in a laboratory setting. This course provides continued study of keyboard skills in preparation for the piano proficiency examination. Offered every Spring.
Prerequisite: Music 241.
Credit: 1 Hour

MUSC 271 Aural Skills III
This course offers continued training in the development of aural skills through sight-singing, rhythm reading, error detection, and melodic, rhythmic, and harmonic dictation. Emphasis will be on two-and three-part melodic dictation, more difficult rhythms, and chord progressions using all triads and sevenths with inversions. Offered every Fall.
Prerequisite: Music 172.
Credit: 1 Hour

MUSC 272 Aural Skills IV
This course offers continued training in the development of aural skills through sight-singing, rhythm reading, error detection, and melodic, rhythmic, and harmonic dictation. Emphasis will be on chromatic, modal, and modulating melodies, challenging rhythms, and harmonic dictation of chord progressions that modulate or use chromatic chords. Offered every Spring. Prerequisite: Music 271.
Credit: 1 Hour

MUSC 303 Beginning Conducting
Introduction to the principles and techniques of choral and instrumental conducting. Offered Spring in odd-numbered years.
Prerequisites: Music 111, 171 and departmental approval.
Credit: 2 Hours

MUSC 304 Advanced Instrumental Conducting
Advanced conducting and rehearsal techniques applicable to instrumental ensemble literature and performance. Emphasis will also be placed on score reading and error detection skills. Offered spring of even-numbered years.
Prerequisite: Music 303.
Credit: 2 Hours

MUSC 305 Advanced Choral Conducting
Advanced conducting and rehearsal techniques applicable to choral ensemble literature and performance. Emphasis will also be placed on score reading and error detection skills. Offered Fall in odd-numbered years.
Prerequisite: Music 303.
Credit: 2 Hours
MUSC 312 Orchestration & Arranging
This course provides an introduction to techniques of scoring and arranging for a variety of ensembles. Course activities will include scoring exercises for strings, woodwinds, brass, and percussion, piano reductions, piano transcriptions, and the creation of professional scores and parts. Additional attention will be given to arranging for choral ensembles. Students will be required to use music notation software. Offered fall of even numbered years.
Prerequisite: Music 212 or departmental permission.
Credit: 2 Hours

MUSC 330 Music History I P,R,W
This course addresses the development of Western Music from the early Greek period to the end of the Baroque and introduces major trends and developments in non-Western cultures including, but not limited to, Islamic, Indian, Asian, and African music. Emphasis is placed on musical styles, composers, and representative compositions of each period. This course has been identified as a Writing Proficiency course and so requires successful completions (C- or better) of WRIT 110.
Offered in Fall in even-numbered years.
Credit: 3 Hours

MUSC 331 Music History II P,R,W
This course addresses the development of Western Music from the Classic period to the present and introduces major trends and developments in non-Western cultures including, but not limited to, Islamic, Indian, Asian, and African music. Emphasis is placed on musical styles, composers, and representative compositions of each period. This course has been identified as a Writing Proficiency course and so requires successful completions (C- or better) of WRIT 110.
Offered in Spring in odd-numbered years.
Credit: 3 Hours

MUSC 332 Special Topics in Vocal Literature
An examination of selected genres of classical vocal literature ranging from opera to art song. Topics will vary with each course offering. May be repeated for credit. Offered Fall of even-numbered years and Spring, odd-numbered years.
Offered every Fall Semester.
Credit: 3 Hours

MUSC 485 Senior Capstone
Designed to be completed during a student’s senior year of study. This course is offered as an independent project supported by several collective class sessions. Each student completes a special project in the area of the student’s emphasis, which includes a supportive paper that journals the procedure of the special project and explains the relationship of all other aspects of their musical discipline to that project. Students in the BM in Vocal Performance program must complete Option A. Students in the BA in Music degree may choose from Options B through E:
A. Music Performance: Student will present a one-hour senior vocal recital. Vocal performance majors will also give a thirty minute recital in their junior year.
B. Music Theory/Composition: Student will present a major paper of theoretical analysis and/or a portfolio of original composition(s) for performance.
C. Music Scholarship: Students will present a research thesis on musicological or theoretical subjects in both written and lecture forms.
D. Applied Pedagogy: Student will present a lecture-recital to demonstrate pedagogical principles and results. Prerequisite: Special study in pedagogy
E. Internship: Departmental approved, supervised field experience in music or music-related activities.
Credit: 3 Hours

MUTH 101/102 Voice for Music Therapists
These courses are designed to develop music therapy musicianship in voice for the beginning and intermediate music therapy student. Must be completed sequentially. 101 offered fall odd-numbered years; 102 offered spring of even-numbered years
Credit: 1 Hour

MUTH 105/106 Guitar for Music Therapists
These courses are designed to develop music therapy musicianship on guitar for the beginning and intermediate music therapy student. Must be completed sequentially. 101 offered fall even numbered years; 106 offered spring odd numbered years
Credit: 1 Hour

MTUH 110 Introduction to Music Therapy
This course provides an overview of the foundations of music therapy practice and its applications with various client populations. Offered every fall semester.
Credit: 1 Hour

MUTH 201 Psychology of Music
This course explores how human beings perceive and respond to music and how music can be used to influence human behavior. Topics may include but are not limited to music in social and emotional contexts, music and health/well-being, and the neuroanatomical and physiological processes and structures that underlie music processing. Offered fall semester, odd-numbered years.
Credit: 2 Hours

MUTH 301 Music Therapy Foundations I
This course provides a comprehensive overview of the foundations and principles that inform music therapy practice. Emphasis will be placed on the treatment process, with application to specific client populations. Prerequisite: MUTH 110 or permission of instructor. Offered spring semester, even-numbered years.
Credit: 2 Hours

MUTH 303 Music Therapy Foundations II
This course is a continuation of MUTH 301. Students will continue to acquire the knowledge and skills needed to apply music therapy strategies and techniques during the music therapy treatment process. Application to specific client populations will be discussed. Professional role, ethics, and inter-professional interactions will be introduced. Prerequisite: MUTH 301. Offered fall semester, odd-numbered years.
Credit: 2 Hours

MUTH 305 Functional Music Skills I
This course focuses on the development of group leading skills as well as the development of drumming techniques, movement techniques, and rhythm-based techniques and strategies. Prerequisite: MUTH 105 or permission of instructor. Offered fall semester of even-numbered years.
Credit: 2 Hours
MUTH 306 Functional Music Skills II
This course focuses on the development of group leading skills, piano skills and use of technology and adaptive strategies for music therapy practice. Prerequisite: MUSC 242 or permission of instructor. Offered spring semester, odd numbered years
Credit: 2 Hours

MUTH 307 Functional Music Skills III
This course focuses on the development of group leading skills and compositions, arranging and improvisation skills applicable to music therapy practice. Emphasis will be placed on Orff-based strategies for composition, arranging, and improvisation. Prerequisite: MUTH 105 or permission of instructor. Offered fall semester, odd-numbered years
Credit: 2 Hours

MUTH 302, 304, 402 Fieldwork in Music Therapy I, II, & III
These courses provide field placement opportunities in a variety of settings applicable to music therapy practice. Students will develop music therapy clinical skills through observation, direct client contact, and related activities while under the supervision of music therapy clinicians and/or faculty. Must be completed sequentially. Concurrent enrollment: 301/302; 303/304; 401/402. Offered MUTH 302—spring, odd-numbered years; MUTH 304—fall, odd-numbered years; MUTH 402—spring, even-numbered years.
Credit: 1 Hour

MUTH 401 Music Therapy Foundations III
This course is a continuation of MUTH 301 and MUTH 302. Students will explore music therapy practice within the context of various approaches or theoretical orientations. Emphasis will be placed on the development of supervisory and administrative skills, culturally competent practice, and the professional and ethical responsibilities of a music therapist. Prerequisites: MUTH 301 and 303. Offered spring semester, even numbered years.
Credit: 2 Hours

MUTH 403 Music Therapy Research
This course provides an introduction to the research concepts and methodologies used to study the effects of music therapy on clients, music therapy education & clinical training, and related neurological/psychological constructs. Emphasis is placed on the practical application of research to music therapy practice. Prerequisite: MUTH 201. Offered spring semester, even-numbered years.
Credit: 2 Hours

MUTH 407 Music Therapy Internship
This course consists of internship-based fieldwork required for eligibility for certification as a music therapist. Students will complete a minimum of 900 hours of supervised clinical training. Prerequisite: Successful completion of all other required coursework for the degree in Music Therapy.
Credit: 2 Hours

Applied Music Study
MUSC 150, 151, 251, 351, 451
Applied music study is available to all students of Marietta College ranging from beginners to those with previous experience. The Department of Music offers individualized instruction in piano, voice, guitar, and all major orchestral instruments, as well as composition and conducting. Beginning students should register for Preparatory Applied Study (Music 150). Credits in Preparatory Study may NOT be applied toward either a minor or major in music. Students who have taken lessons previously or those wishing to pursue a major or minor in music should contact the department of music prior to registration at higher levels of study. One semester credit is earned for one half-hour of private instruction per week. With departmental permission, students may elect to take two credits per semester for two half-hour or one full hour of private instruction per week. Offered every semester.
3 credits of applied lessons in the same instrument, numbered 151 or above may be applied toward the fine arts requirement in place of one 3-credit “R” designated course; 3 additional credits may replace the second 3-credit Fine Arts requirement.

Fee: See the Undergraduate Tuition, Fees, and Financial Aid section of this catalog.

Ensembles
Performing ensembles play an important role in life at Marietta College and are open to all interested students. All ensembles are offered every semester, except for MUSC 362 which is offered every Spring.
3 hours of MUSC 161, 162, 163, 165, 361, and/or 366 may be applied toward the fine arts requirement in place of one 3-credit “R” designated course; 3 additional hours may replace the second 3-credit Fine Arts requirement.

MUSC 161 Men’s Ensemble
The Men’s ensemble performs a variety of musical styles suitable to male voices. No audition is required. Additional fees apply.

MUSC 162 Women’s Choir
The Women’s Choir performs a variety of musical styles suitable to female voices. No audition is required. Additional fees apply.

MUSC 163 Oratorio Chorus
The Oratorio Chorus performs major choral/orchestral works each semester and is open to both Marietta College students and members of the community. No audition is required. Offered every fall and select spring semesters.

MUSC 165 Symphonic Band
The Symphonic Band provides students with the opportunity to rehearse and perform high quality wind band literature with emphasis placed on both individual and group improvement. A wide variety of music is programmed for each concert with the intent of providing members with a wide variety of performing experiences. Additional fees apply.

MUSC 166 Jazz Ensemble
This ensemble provides exposure to high quality jazz literature with emphasis placed on jazz styles and performance practices. Instructor permission is required to enroll. Additional fees apply.
Organizational Social Responsibility

The McDonough Center for Leadership and Business
Website: http://mcdonough.marietta.edu
Dean of the McDonough Center: Gama Perruci (gama.perruci@marietta.edu)
Administrative Coordinator: Tracey Wynn (ltw001@marietta.edu)

Marietta College offers two programs in Organizational Social Responsibility (OSR) that are administered by the McDonough Center for Leadership and Business. Admission into the McDonough Scholars program is not required. The OSR Minor will supplement any Marietta College major and will prepare students for entry-level positions in public service, government organizations, and/or corporations for promoting and assessing social responsibility within those establishments. The OSR certificate will provide students with an understanding of issues related to promoting and assessing social responsibility within various organizations.

MUSC 361 Concert Choir

The Concert Choir is a select mixed chorus requiring an informal audition. A wide variety of music is programmed representing various musical periods and including both A Cappella and accompanied compositions. Auditions may be scheduled during the first week of classes in the fall term. Additional fees apply.

MUSC 362 Opera Workshop

Opera Workshop provides students with the opportunity to study, develop, and improve their dramatic skills outside of their voice studios and gain valuable stage experience through performances of staged operatic scenes. As a result of their stage experience students will have a greater understanding of what it means to be a part of a complete operatic conception. This experience will help the students to better understand the development of performance practice as it relates to other historical, theoretical, and compositional music studies. Offered each Spring.

MUSC 364 Floodstage

A contemporary a cappella vocal ensemble, Floodstage is a select ensemble that focuses on music in the mixed barbershop/contemporary pop idioms. These singers perform frequently within the Marietta community, on campus, and around the state. Auditions are held the first week of the fall term. Simultaneous enrollment with another choral ensemble is required.

MUSC 365 Chamber Ensembles

A flexible ensemble(s) for smaller works for instruments of various types. Instructor permission is required to enroll.

MUSC 366 Wind Ensemble

The Wind Ensemble is a select instrumental ensemble requiring an audition. The ensemble provides the opportunity to rehearse and perform high quality wind band literature in an advanced environment. Members will also serve in positions of music leadership within the Symphonic Band (MUSC 165) for which concurrent registration is required.

Educational Objectives: To provide students with the basis to be able to understand:
1. Environmental, ethical, legal, educational, and/or cultural factors that contribute to sustainable economic and social development.
2. Issues of cultural sensitivity and general awareness of organizations’ relations with local, regional, and global communities.
3. Techniques used to assess community needs and measure the impact of specific organizational social responsibility efforts to satisfy those needs.

Requirements for a minor in Organizational Social Responsibility:
LEAD 220, 340, 403; one Environmental elective course chosen from BIOL 102, ENGY 101, ENVS 311, 315, LEAD 333; one Ethics/Legal elective course chosen from COMM 220, EDUC 110, LEAD 305, PETR 101, MASS 230, 420; one Social, Economic, and Cultural Development elective courses chosen from COMM 311, 385, ECON 350, ENGY 103, ENVR 330, ENVS 350, LEAD 103, 203, 350, PSYC 212, ENGY 401. At least two of the electives must be at the 200-level or higher.

Requirements for a certificate in Organizational Social Responsibility:
LEAD 220, 340; one Environmental elective course chosen from BIOL 102, ENGY 101, ENVS 311, 315, LEAD 333; one Ethics/Legal elective course chosen from COMM 220, EDUC 110, LEAD 305, PETR 101, MASS 230, 420; two Social, Economic, and Cultural Development elective courses chosen from COMM 311, 385, ECON 350, ENGY 103, ENVR 330, ENVS 350, LEAD 103, 203, 350, PSYC 212, ENGY 401. At least two of the electives must be at the 200-level or higher.

Petroleum Engineering

Edwy R. Brown Department of Petroleum Engineering and Geology
Website: http://www.marietta.edu/~petr/
Chair: Ben Ebenhack (bwe001@marietta.edu)
Administrative Coordinator: Sue Hiser

Petroleum engineering is a specialized discipline that prepares students primarily for careers in the exploration, production, processing and transportation of crude oil and natural gas. The petroleum engineer deals with a product that cannot be seen, held, examined or tested until it has been located in rock formations deep within the earth and brought to the surface. In light of this, petroleum engineers must be capable of designing, drilling, completing and analyzing subsurface well systems; characterizing and evaluating subsurface geological formations and their resources; designing and analyzing systems for producing, injecting, and handling fluids; applying reservoir and production engineering principles and practices to optimize resource development and management; and applying economics to these tasks under conditions of risk and uncertainty. The engineering science and technology involved in petroleum engineering also has direct application in the fields of environmental engineering and hydrology where subsurface well systems are used to access fluids in the earth.

The department’s vision for the Petroleum Engineering program is to be recognized by the global petroleum industry and educational institutions as one of the premier petroleum engineering programs in the United States. The program’s mission is to graduate well-rounded
baccalaureate petroleum engineers who are prepared for entry-level positions in the petroleum industry or graduate school, and for lifelong learning, professional development, and becoming professional engineers and leaders in the global petroleum industry. For more on the program and its objectives, goals, and learning outcomes please consult the website.

**Admission Policy for Petroleum Engineering:** Admission into the Petroleum Engineering (Petro) Program is highly selective. When considering applications, we look at curriculum and grades, test scores, an essay, a recommendation, and other factors. While we do not use specific cutoffs, a realistic candidate should have a strong high school curriculum, a grade point average above 3.40, and a composite ACT above 24 or SAT above 1100. Because the Petro program is math intensive, a student should have had at least pre-calculus in high school; our preference is for students who have taken calculus. A student may be admitted to Marietta College, but not to the Petroleum Engineering Program.

We do admit some students who are below these levels. However, our curriculum depends on taking calculus during the first year of college. Despite meeting the entrance requirements above, a score on the Marietta College math placement test indicating a need for MATH 080 (Intermediate Algebra) means that a student will need to complete MATH 080, pre-calculus, and calculus I (likely over the summer) prior to the sophomore year to remain on the normal curricular path.

Students transferring to Marietta College or transferring into the program from another academic program must have a minimum college grade point average of 3.00 and have successfully taken college calculus. Enrollment in the program is limited, and the number of accepted transfers is dependent upon the number of spaces available at the appropriate class level.

**Requirements for a major in Petroleum Engineering:** (134 hours are required for the B.S.P.E. degree.) Petroleum Engineering 216, 302, 317, 318, 341, 342, 405, 406, 421, 423, and 430; Engineering 101, 311, 312, 321, 325, 331, and 351; Mathematics 125, 224, 235, 257 and 302; Geology 111, 112, and 326; Physics 221 and 222; Chemistry 131-134; Computer Science 210; and Writing 307. Capstone: Petroleum Engineering 430.

All majors must fulfill all of the general college requirements.

<table>
<thead>
<tr>
<th>Petroleum Engineering</th>
<th>31 Hours</th>
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<tbody>
<tr>
<td>PETR 216</td>
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<td>PETR 318</td>
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<td>PETR 343</td>
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<td>PETR 421</td>
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<tr>
<td>Engineering</td>
<td>19 Hours</td>
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<tr>
<td>EGRG 311</td>
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<td>EGRG 325</td>
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<tr>
<td>Mathematics</td>
<td>17 Hours</td>
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<td>MATH 125</td>
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<td>MATH 257</td>
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<tr>
<td>Geology</td>
<td>11 Hours</td>
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<td>GEOL 111</td>
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<tr>
<td>Physics</td>
<td>8 Hours</td>
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<td>PHYS 221</td>
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<td>CHEM 134</td>
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<tr>
<th>Computer Science</th>
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<td>CSCI 210</td>
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<tr>
<td>English</td>
<td>3 Hours</td>
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<td>WRIT 307</td>
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<tr>
<td>Capstone</td>
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<td>PETR 430</td>
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| Total                | 104 Hours |

**Suggested Program of Study**

Candidates are cautioned to work closely with advisors in the Department of Petroleum Engineering and Geology. The eight-semester course sequence recommended for petroleum engineering majors that follows is designed to provide students with a logical progression of courses beginning with fundamental courses in mathematics and general sciences. In turn, these courses provide a foundation for engineering science courses that give students the tools necessary for solving engineering design problems that are the real focus of the major in junior-and senior-level petroleum engineering courses. There is an inherent strong emphasis in the curriculum on the development of critical thinking and communication skills.

All majors seeking employment in the U.S. are encouraged to take the Fundamentals of Engineering (FE) Exam during their senior year. Passing the exam is not a requirement. The FE Exam represents the Fundamentals of Engineering (FE) Exam during their senior year. All majors seeking employment in the U.S. are encouraged to take the FE Exam.

Candidates are cautioned to work closely with advisors in the Department of Petroleum Engineering and Geology. The eight-semester course sequence recommended for petroleum engineering majors that follows is designed to provide students with a logical progression of courses beginning with fundamental courses in mathematics and general sciences. In turn, these courses provide a foundation for engineering science courses that give students the tools necessary for solving engineering design problems that are the real focus of the major in junior-and senior-level petroleum engineering courses. There is an inherent strong emphasis in the curriculum on the development of critical thinking and communication skills.

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### Freshman Year: Fall
- Chemistry 131, 133: 4 hrs
- Writing 110: 3 hrs
- Petroleum 101 (FYS): 3 hrs
- Geology 111: 4 hrs
- Mathematics 125: 4 hrs
- Mathematics 302: 4 hrs
- Engineering 311: 3 hrs
- Computer Science 210: 3 hrs
- Engineering 321: 3 hrs
- Physics 222: 4 hrs
- Mathematics 235: 3 hrs
- General Education: 3 hrs
- Engineering 351: 3 hrs
- Petroleum 317: 3 hrs
- Petroleum 343: 3 hrs
- Mathematics 257: 3 hrs
- General Education: 6 hrs

### Sophomore Year: Fall
- Computer Sc. 210: 3 hrs
- Engineering 331: 3 hrs
- Physics 221: 4 hrs
- Mathematics 235: 3 hrs
- General Education: 3 hrs
- General Education: 3 hrs
- Engineering 351: 3 hrs
- Petroleum 317: 3 hrs
- Petroleum 343: 3 hrs
- Petroleum 318: 3 hrs
- Petroleum 341: 3 hrs
- Petroleum 342: 3 hrs

### Junior Year: Fall
- Writing 307: 3 hrs
- Geology 326: 3 hrs
- Petroleum 302: 1 hr
- Petroleum 318: 3 hrs
- Petroleum 341: 3 hrs
- Petroleum 342: 3 hrs
### PETR 317 Hydrocarbon Phase Behavior

Qualitative and quantitative phase behavior of pure, binary, and multi-component systems; compressibility, viscosity, formation volume factors of gases and liquids; critical and pseudocritical constants; vapor pressure; dew point and bubble point; equilibrium constants; flash and differential vaporization, hydrate formation.

Prerequisites: Chemistry 131 and 133; and Computer Science 210.

Credit: 3 Hours

### PETR 318 Reservoir Engineering

Reservoir types; calculation of hydrocarbons in place by volumetric method; generalized material balance equation; steady, pseudosteady, and unsteady state flow of reservoir fluids; water influx; reduced forms of material balance equation; performance prediction; decline curve analysis, and coalbed methane and shale reservoirs.

Prerequisites: Petroleum 216 and 317.

Credit: 3 Hours

### PETR 341 Drilling Engineering

Engineering planning, design and optimization considerations involved in well drilling operations including logistics and rotary drilling equipment requirements; drilling cost analysis; review of recommended drilled fluids and cement programs including cement placement techniques; review of tri-cone and PDC bit programs; gas-cut mud calculations; hydrostatic pressure in gas and complex fluid columns; pore pressures and fracture gradients; drill collar design using force balance method; non-static well conditions including annular and pipe flow of Newtonian and non-Newtonian fluids; optimization of jet bit hydraulics; swab and surge pressures; innovative drilling practices.

Prerequisites: Petroleum 216 and concurrent enrollment in Petroleum 302.

Credit: 3 Hours

### PETR 342 Production Systems Engineering I

Completion techniques; flowing well performance using Nodal analysis; design of gas lift, plunger lift, electric submersible pump, and sucker rod pumping production systems; preview of stimulation techniques; design considerations; and economics.

Prerequisite: Petroleum 216 and 317.

Credit: 3 Hours

### PETR 343 Formation Evaluation

Techniques for subsurface evaluation of oil and gas reservoirs emphasizing: quantitative interpretation of electric, sonic, and nuclear logs by overlay, cross-plot, and digital evaluation methods; multiple tool logging programs that provide comprehensive description of reservoir content and productivity; complex mineralogies and unconventional reservoirs; and production logging.

Prerequisite: Petroleum 216.

Credit: 3 Hours

### PETR 405 Enhanced Recovery

Reservoir engineering aspects of water-flooding; survey of thermal, chemical, gas, and other enhanced oil recovery processes; design considerations; economics.

Prerequisites: Petroleum 318 and 342.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

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### Requirements for a minor in Petroleum Engineering

Chemistry 131 and 133; Computer Science 210; and Petroleum 216, 302, 317, 341, 343, and one 3 credit elective.
Philosophy Courses

PHIL 120 Moral Philosophy
Lecture and discussion of important moral questions. Stresses both persistent questions of moral philosophy and their relevance to present-day moral problems, and considers contributions of various intellectual areas outside of philosophy.

Credit: 3 Hours

PHIL 121 Philosophy in Science Fiction
The genre of science fiction arose in the mid-20th century as thoughtful people questioned the meaning of science and technology, and the massive historical and cultural forces these had suddenly set in motion. This class will examine science fiction as a means to explore the unprecedented rise of science and technology that continues still today. We shall examine what science fiction was and what it has become, and how this reflects historical and cultural constants and changes. One thing that seems constant is the problem that the rise in science is not accompanied by similar improvements in human ethics and psychology and this continues to provide fodder for the genre even today.

Prerequisite: Writing 110 or one Philosophy course
Credit: 3 Hours

PHIL 122 Social Problems and Philosophy
Philosophical, literary, and psychological attempts to address plight of anonymous and alienated self in modern, technological world. Representative authors include Pascal, Kierkegaard, Dostoevsky, Nietzsche, Kafka, Heidegger, and others. Offered alternate years.

Prerequisite: One course in philosophy, or permission of instructor.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

PHIL 201 Logic
Introduction to good reasoning. Nature and structure of good arguments, difference between deduction and induction, concepts of truth, relevance, validity, and soundness, different types of arguments, legitimate and illegitimate inferences, and fallacies.

Prerequisite: Communication 101
Credit: 3 Hours

PHIL 211 Philosophy in Science Fiction
L
Credit: 3 Hours

PHIL 321 Environmental Ethics
A philosophical examination of moral values, choices, and lifestyles, as these relate to human use of the natural environment. We will consider various concepts of nature and scenarios of possible human futures, in examining the moral issues of environmental preservation.

Prerequisite: One course from philosophy or environmental science/studies, or permission of instructor.
Credit: 3 Hours

PHIL 322 Existentialism
Philosophical, literary, and psychological attempts to address plight of anonymous and alienated self in modern, technological world. Representative authors include Pascal, Kierkegaard, Dostoevsky, Nietzsche, Kafka, Heidegger, and others. Offered alternate years.

Prerequisite: One course in philosophy, or permission of instructor.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

PHIL 328 Philosophy of Art
Art in most fundamental and general respects; nature of aesthetic experiences and nature and function of art criticism. Selected readings from works of prominent philosophers and art critics. Offered when warranted by academic requirements or student interest.

Prerequisite: Two courses any combination of philosophy and art or art history, or permission of instructor.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

PHIL 336 Existentialism
K,W
Credit: 3 Hours

PHIL 421 Transient Pressure Analysis
Theory and application of well testing methods. Derivation and solution of the diffusivity equation for fluid flow in porous media for various boundary conditions. Pressure build-up, draw-down, injection, multi-rate and multi-well testing methods using analytical solutions and type curves applied for single and multi-phase flow. Well test design.

Prerequisites: Mathematics 302 and Petroleum 318.
Credit: 3 Hours

PHIL 423 Production Systems Engineering II
Advanced production engineering topics including surface facilities design, corrosion in production operations, gravel pack design, production logging, skin effects, matrix acid treatment design, and hydraulic fracture treatment design. Production from unconventional reservoirs is addressed.

Prerequisite: Petroleum 342.
Credit: 3 Hours

PETR 430 Senior Capstone Design Seminar
Students are assigned a comprehensive engineering design project. Work is done in teams. Students present their results in the form of a written report and technical presentation using style adopted by Society of Petroleum Engineers.

Prerequisite: Senior standing.
Credit: 3 Hours
PHIL 341 Philosophy in Ancient Greece and Rome  P,W
Philosophies of Plato and Aristotle, and consideration of representatives of Epicureanism, Stoicism, Skepticism, and NeoPlatonism. Offered when warranted by academic requirements or student interest.
Prerequisite: One 200-level course in philosophy or higher, or permission of instructor.
This course has been identified as a Writing Proficiency course and requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

PHIL 344 Late Modern Philosophy  P,W
Post-Kantian German Idealism, Positivism, and Marxism. Other 19th-century philosophy. Hegel, Schopenhauer, Comte, Mill, Marx, and Nietzsche. Offered when warranted by academic requirements or student interest.
Prerequisite: One 200-level course in philosophy or higher, or permission of instructor.
This course has been identified as a writing proficiency course and requires satisfactory completion (C- or better) of Writing 110.
Credit: 3 Hours

Physical Education
Director of Athletics: Larry R. Hiser
Chair: Brian Brewer (Brian.Brewer@marietta.edu)
Administrative Assistant: Wendy J. Thieman

The department identifies its role as providing all students with the opportunity to pursue a wide range of elective courses in the area of lifetime sports and wellness.

Lifetime Activity Courses

Lifetime activity courses provide students with opportunities to learn basic rules, terminology, skills, strategies, and techniques in the chosen area of study. Most physical education activity classes meet during the first 10 weeks of the semester. The add-drop periods for such courses are prorated by the chair of the Department of Health and Physical Education.

Students may apply up to 4 hours of credit toward the minimum hours required for graduation in any combination of the following courses: lifetime activities or varsity sports. (See rule governing varsity sports below.)

PHED 101 Aerobic Running
This course will introduce students to various methods of aerobic running as a means to overall fitness. Class topics will include how to develop training programs, injury prevention and treatment, and basic nutrition. Each class will include a short lecture followed by a period of activity. Active participation is required.
Credit: 1 Hour

PHED 116 Golf
This course provides an opportunity to develop basic skills and knowledge in the game of golf. The fundamental skills, strategy, rules, and techniques will be covered. Active participation is required. Additional fees apply.
Credit: 1 Hour

PHED 117 Tennis
This course provides an opportunity to develop basic skills and knowledge in the game of tennis. The fundamental skills, strategy, rules, and techniques will be covered. Active participation is required.
Credit: 1 Hour

PHED 119 Bowling
This course provides an opportunity to develop basic skills and knowledge in the game of bowling. The fundamental skills, strategy, rules, and techniques will be covered. Active participation is required.
Additional fees apply.
Credit: 1 Hour

PHED 121 Racquetball
This course provides an opportunity to develop basic skills and knowledge in the game of racquetball. The fundamental skills, strategy, rules, and techniques will be covered. Active participation is required.
Credit: 1 Hour

PHED 125 Personal Fitness
This course will cover key concepts of a complete personal fitness program in the areas of nutrition, aerobic conditioning, flexibility, and strength training. Each student will develop a personal fitness plan to be implemented during the semester.
Credit: 1 Hour

PHED 126 Spinning for Fitness
This course will introduce students to the appropriate knowledge concerning spinning (indoor cycling) as an aerobic fitness program. Emphasis will be placed on endurance, strength, intervals, high intensity and recovery. In addition, participants will learn about standard conditioning practices, proper clothing, fluid intake requirements, cardiovascular value, injury prevention, general safety guidelines, basic nutritional needs, and fitness goal setting. With instructor guidance, students will set individual fitness goals to be achieved by the conclusion of the course and will be able to demonstrate knowledge of how spinning may contribute to a lifelong wellness approach to health and wellbeing.
Credit: 1 Hour

PHED 127 Hatha Yoga
The course will give you a basic understanding of twelve basic yoga poses and will teach you how to relax your mind and body but still receive a balanced, healthful workout. Through participation in this class you will increase your strength, stamina, and flexibility. In addition you will learn stress reduction techniques using exercise and breath control.
Credit: 1 Hour

PHED 128 Hatha Yoga II
This course will continue and build on the twelve poses mastered in Hatha Yoga I. HYII will expand the student’s physical abilities, mental awareness, and understanding of hatha yoga as a form of exercise and a tool for relaxation and stress management. Props such as blankets, blocks, and straps may be used to remediate the poses initially, but HYII students are strongly encouraged to practice yoga poses frequently outside of class time to increase mastery. Students are also encouraged to engage in other structured fitness activities outside of class.
Prerequisite: Physical Education 127
Credit: 1 Hour
PHED 129 Walking for Fitness
This course will introduce students to appropriate knowledge concerning walking as a fitness program. Emphasis will be placed on proper stretching, standard conditioning practices, proper clothing, fluid intake requirements, cardiovascular value, injury prevention, general safety guidelines, address basic nutrition needs, and fitness goal setting utilizing walking.
Credit: 1 Hour

PHED 210 Rowing
This course will introduce students to the sport of rowing and will include instruction on proper use of the ergometer as a training tool. In addition students will learn basic rigging skills and basic stroke instruction on the water. Students will be required to pass a basic swimming safety test as a prerequisite to taking this class. Additional fees apply.
Credit: 1 Hour

PHED 235, 275 Track and Field (Men/Women)
PHED 234, 274 Volleyball (Men/Women)
PHED 233, 273 Baseball (Men)
PHED 232, 272 Basketball (Men/Women)
PHED 231, 271 Cross Country (Men/Women)
PHED 230, 270 Football (Men)
PHED 229, 269 Volleyball (Women)
PHED 228, 268 Basketball (Women)
PHED 227, 267 Lacrosse (Men/Women)

PHED 227, 267 Lacrosse (Men/Women)
PHED 226, 266 Football (Men/Women)
PHED 225, 265 Soccer (Men/Women)
PHED 224, 264 Softball (Women)
PHED 223, 263 Baseball (Men/Women)
PHED 222, 262 Basketball (Men/Women)
PHED 221, 261 Football (Men/Women)
PHED 220, 260 Soccer (Men/Women)

PHED 220-226 Rules and Officiating of Team Sports
Offered when warranted by academic requirements or student interest.
Credit: 1 Hour each sport.

PHED 239, 279 Crew (Men/Women)
PHED 238, 278 Softball (Women)
PHED 237, 277 Tennis (Men/Women)
PHED 236, 276 Golf (Men/Women)
PHED 235, 275 Track and Field (Men/Women)
PHED 234, 274 Wrestling (Women)
PHED 233, 273 Basketball (Men)
PHED 232, 272 Soccer (Women)
PHED 231, 271 Football (Women)
PHED 230, 270 Basketball (Men/Women)
PHED 229, 269 Cross Country (Men/Women)
PHED 228, 268 Football (Men)
PHED 227, 267 Lacrosse (Men/Women)

PHED 235, 275 Track and Field (Men/Women)
PHED 234, 274 Volleyball (Men/Women)
PHED 233, 273 Baseball (Men)
PHED 232, 272 Basketball (Men/Women)
PHED 231, 271 Cross Country (Men/Women)
PHED 230, 270 Football (Men)
PHED 229, 269 Volleyball (Women)
PHED 228, 268 Basketball (Women)
PHED 227, 267 Lacrosse (Men/Women)
PHED 226, 266 Football (Men/Women)
PHED 225, 265 Soccer (Men/Women)
PHED 224, 264 Softball (Women)
PHED 223, 263 Baseball (Men/Women)
PHED 222, 262 Basketball (Men/Women)
PHED 221, 261 Football (Men/Women)
PHED 220, 260 Soccer (Men/Women)

PHED 497 Internship in Physical Education
Designed to enrich educational experience of student by placing him or her in environment which provides professional and practical experience and opportunity to observe concepts and principles applied in actual setting during summer or academic year. Includes orientation and debriefing sessions, student reports, employer reports, and faculty evaluations. Graded on “satisfactory/unsatisfactory” basis.
Prerequisite: Approval of department chair.
Credit: 1-3 Hours

PHED 325 Stress Management
Credit: 3 Hours

PHED 229, 269 Soccer (Men/Women)
PHED 228, 268 Basketball (Women)
PHED 227, 267 Lacrosse (Men/Women)
PHED 226, 266 Football (Men)
PHED 225, 265 Soccer (Men/Women)
PHED 224, 264 Softball (Women)
PHED 223, 263 Baseball (Men/Women)
PHED 222, 262 Basketball (Men/Women)
PHED 221, 261 Football (Men/Women)
PHED 220, 260 Soccer (Men/Women)

PHED 133 Concepts of Wellness
The course provides an overview of wellness. Students will develop an understanding of wellness and how it is a continual balance of different dimensions of human needs. The students will have an understanding of wellness and how it is a continual balance of mental, and computational physics.

PHED 220-226 Rules and Officiating of Team Sports
Offered when warranted by academic requirements or student interest.
Credit: 1 Hour each sport.

PHED 497 Internship in Physical Education
Designed to enrich educational experience of student by placing him or her in environment which provides professional and practical experience and opportunity to observe concepts and principles applied in actual setting during summer or academic year. Includes orientation and debriefing sessions, student reports, employer reports, and faculty evaluations. Graded on “satisfactory/unsatisfactory” basis.
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PHED 229, 269 Soccer (Men/Women)
PHED 228, 268 Basketball (Women)
PHED 227, 267 Lacrosse (Men/Women)
PHED 226, 266 Football (Men)
PHED 225, 265 Soccer (Men/Women)
PHED 224, 264 Softball (Women)
PHED 223, 263 Baseball (Men/Women)
PHED 222, 262 Basketball (Men/Women)
PHED 221, 261 Football (Men/Women)
PHED 220, 260 Soccer (Men/Women)

PHED 133 Concepts of Wellness
The course provides an overview of wellness. Students will develop an understanding of wellness and how it is a continual balance of different dimensions of human needs. The students will have an opportunity to design individualized programs for themselves and others to reach the optimal level of wellness. Wellness is a process that is continually developed. The course links the development of the dimensions of wellness in regard to health, stress, nutrition, disease prevention and substance abuse.
Credit: 3 Hour.

PHED 220-226 Rules and Officiating of Team Sports
Offered when warranted by academic requirements or student interest.
Credit: 1 Hour each sport.

PHED 497 Internship in Physical Education
Designed to enrich educational experience of student by placing him or her in environment which provides professional and practical experience and opportunity to observe concepts and principles applied in actual setting during summer or academic year. Includes orientation and debriefing sessions, student reports, employer reports, and faculty evaluations. Graded on “satisfactory/unsatisfactory” basis.
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Credit: 3 Hours

PHED 229, 269 Soccer (Men/Women)
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PHED 226, 266 Football (Men)
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PHED 224, 264 Softball (Women)
PHED 223, 263 Baseball (Men/Women)
PHED 222, 262 Basketball (Men/Women)
PHED 221, 261 Football (Men/Women)
PHED 220, 260 Soccer (Men/Women)
The Physics Minor provides students with a foundation in the tools, techniques, and concepts of physics in order to enhance the study of other fields.

The Astronomy Minor, accessible to motivated students in all disciplines, introduces the manner in which the process and concepts of physical science can be used to address questions in astronomy. With a Physics Major and Astronomy Minor, students will be well prepared to continue their studies of astronomy in graduate school.

The department also has a mission toward non-majors: to introduce students to the basic concepts of physical science and their application in general as well as in their chosen field.

**Requirements for a major in Physics:** Chemistry 131, 133; Computer Science 115; Mathematics 125, 224, 225, and 302; Physics 221, 222, 321, 325, 331, 332, 342, 352, 362, 391, 491, and 492; six additional hours selected from Physics 322, 381, 442, 452, 462 (Physics 381 may be counted only once).

**Physics Courses** 27 Hours

<table>
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<th>Course</th>
<th>Credit Hours</th>
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<td>PHYS 352</td>
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<td>PHYS 362</td>
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**Chemistry Courses** 4 Hours

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<th>Course</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>CHEM 131</td>
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<td>CHEM 133</td>
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**Computer Science Course** 3 Hours

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<tr>
<th>Course</th>
<th>Credit Hours</th>
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<tr>
<td>CSCI 115</td>
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**Mathematics Courses** 15 Hours

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<th>Course</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>MATH 125</td>
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<td>MATH 224</td>
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<td>MATH 225</td>
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<td>MATH 302</td>
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<td>MATH 304</td>
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**Physics Electives:** Two of the following 6 Hours

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>PHYS 321</td>
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<td>PHYS 322</td>
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<td>PHYS 331</td>
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<td>PHYS 352</td>
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<td>PHYS 362</td>
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**Capstone:** 5 Hours

<table>
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<tr>
<th>Course</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>PHYS 391</td>
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<td>PHYS 491</td>
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</table>

**Total** 60 Hours

Students planning to attend graduate school should take as many as possible of the following: Mathematics 301, 304, 340 and 451; Physics 322, 381, 442, 452, 462, and one or two credits of 499.

**Requirements for a major in Applied Physics:** Chemistry 131, 133; Computer Science 115; Mathematics 125, 224, 225, and 302; Physics 221, 222, 321, 325, 331, 332, 391, 491, and 492; fifteen additional hours selected from Astronomy 105, 205, 305, 340, Biology 101, 102, 105, 131, 301, 318, Chemistry 132, 134, 331, 332, Computer Science 116, 215, 216, 305, 340, Engineering 311, 312, 321, Mathematics 223, 304, 334, 340, Physics 322, 342, 352, 362, 381.

**Physics Courses** 18 Hours

<table>
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<tr>
<th>Course</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>PHYS 221</td>
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<td>PHYS 222</td>
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<td>PHYS 225</td>
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<td>PHYS 321</td>
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<td>PHYS 331</td>
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<td>PHYS 332</td>
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**Chemistry Courses** 4 Hours

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<td>CHEM 131</td>
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<td>CHEM 133</td>
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**Computer Science Course** 3 Hours

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<th>Course</th>
<th>Credit Hours</th>
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<td>CSCI 115</td>
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**Mathematics Courses** 15 Hours

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<th>Credit Hours</th>
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<td>MATH 125</td>
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<td>MATH 302</td>
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<td>MATH 304</td>
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**Electives:** Fifteen hours from the following 15 Hours

<table>
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<tr>
<th>Course</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>ASTR 105</td>
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<td>ASTR 205</td>
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<td>ASTR 305</td>
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<td>CSCI 116</td>
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<td>CSCI 215</td>
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<td>CSCI 340</td>
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<td>EGRG 311</td>
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<td>EGRG 312</td>
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<td>PHYS 492</td>
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**Capstone:** 5 Hours

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<tr>
<th>Course</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>PHYS 391</td>
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<td>PHYS 491</td>
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<td>PHYS 492</td>
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</table>

**Total** 60 Hours

**Requirements for a minor in Physics:** Physics 221, 222, 321, 331; Mathematics 125 and 224; and one additional 300-level Physics course numbered 300 or higher not required for the student’s major. This minor is exempt from the 12-hour rule for minors.

**Requirements for a minor in Astronomy:** Astronomy 105, 106, 205, 305, and 306; four hours selected from Physics 101, 211, and 221.

**Suggested Program of Study for the Physics Major**

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Spring</th>
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<tbody>
<tr>
<td><strong>Freshman Year</strong></td>
<td>PHYS 221</td>
<td>4 hrs</td>
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<tr>
<td></td>
<td>MATH 125</td>
<td>4 hrs</td>
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<tr>
<td></td>
<td>CSCI 115</td>
<td>3 hrs</td>
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<tr>
<td><strong>Sophomore Year</strong></td>
<td>PHYS 321</td>
<td>3 hrs</td>
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<td></td>
<td>PHYS 331</td>
<td>2 hrs</td>
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<td></td>
<td>MATH 225</td>
<td>4 hrs</td>
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<tr>
<td><strong>Junior Year</strong></td>
<td>PHYS 342</td>
<td>3 hrs</td>
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<td></td>
<td>PHYS 352</td>
<td>3 hrs</td>
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<tr>
<td></td>
<td>CHEM 131</td>
<td>3 hrs</td>
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<td>CHEM 133</td>
<td>1 hr</td>
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<tr>
<td><strong>Senior Year</strong></td>
<td>PHYS 362</td>
<td>3 hrs</td>
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<td></td>
<td>PHYS 491</td>
<td>2 hrs</td>
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Notes:

1. Students must complete at least two of the five courses in italics to satisfy the Physics Major (Physics 381 can count only once in satisfying this requirement).
2. Because of the prerequisite structure for courses in the Physics Major and the schedule of availability for some of the upper-level courses, it is important for students pursuing the Physics Major to follow the recommended sequence for courses in the major as closely as possible.
3. The recommended sequence of courses for the first two years of the Applied Physics Major is the same as for the Physics Major. The sequence for the final two years is dependent on the interest of each individual student and the courses are chosen in consultation with the student's advisor.

**Astronomy Courses**

**ASTR 105 Introduction to Astronomy**

An introductory course intended for non-science majors. Topics will include the historical process of arriving at our present understanding of the universe, the solar system, distant stars and galaxies, current theories of the origin and evolution of our universe, and the natural laws that govern it all. Three hours of lecture/discussion and two hours of laboratory per week. Additionally, there will be two or three individual observation assignments that you will do on your own time as well as two or three required evening-telescopic viewing sessions on the day of your lab when the weather is clear.  
Prerequisite: Astronomy 105 or permission of instructor.  
Credit: 3 Hours

**ASTR 106 Planetarium Seminar**

Learn to use the Anderson Hancock Planetarium! After several weeks of hands-on training in the planetarium, students will help give live public shows and develop new materials for future presentations. Course will meet for 2 hours per week for first five weeks of semester. Later in semester, students will participate in roughly 3 hours per week of shows, planetarium practice and show development. Public shows may occur during the day or in the evening. (Graded "satisfactory/unsatisfactory.")  
Prerequisite: Astronomy 105 or permission of instructor.  
Credit: 4 Hours

**ASTR 205 Life in the Universe**

A continuation of Introduction to Astronomy with a particular emphasis on astronomical issues related to the possible existence of extraterrestrial life. Topics will include the solar system and its history, extra-solar planets, changing physical conditions within our Galaxy and the current search for evidence of the existence of life elsewhere. This course is appropriate for all students who are interested in these issues.  
Prerequisite: Astronomy 105 or equivalent  
Credit: 1 Hour

**ASTR 305 Big Bang and Beyond**

Still have questions about the Universe? In this course, we will consider some of the broadest scientific questions imaginable. Topics include the Big Bang, the Cosmic Microwave Background, the formation of structure within the Universe, dark matter, dark energy, and the future prospects for our Universe, trillions of years from now. This course is appropriate for all interested students.  
Prerequisite: Astronomy 105 or equivalent  
Credit: 3 Hours

**ASTR 306 Astrophysics**

Delve deeper into stars and our own Milky Way! While earlier astronomy classes are primarily qualitative in nature, here we will take a quantitative approach to learn more about the inner workings of stars. Topics include energy generation in stars, stellar structures, stellar evolution, white dwarfs, neutron stars, the interstellar medium and determining the structure of our Galaxy from within.  
Prerequisite: Physics 221, 211 or 101. Astronomy 105 and 205 or permission of instructor.  
Credit: 3 Hours

**Physics Courses**

**PHYS 101 Explorations in Physics**

Students will explore fundamental concepts and practice the scientific method in a workshop setting. The format is activity-based, supplemented with demonstrations and discussion. Students will design and conduct self-directed projects. Topics will include motion, forces, and scientific theories as well as selections from light, sight, rainbows, heat, temperature, cloud formation, buoyancy, pressure, and flight. This course is appropriate for non-science majors. Six hours of integrated lecture/discussion and laboratory per week.  
Prerequisite: Mathematics 080 or equivalent.  
Credit: 4 Hours

**PHYS 211 College Physics I**

Fundamental principles of mechanics. Main topics covered include motion in one and two dimensions, Newton's Laws, energy, momentum, rotational motion, and fluids. This course is appropriate for students in biology, health sciences, and computer sciences. Students majoring in engineering or physical sciences should take Physics 221. Three hours of lecture/discussion and three hours of laboratory per week.  
Prerequisite: Mathematics 121 or passing score on Calculus Readiness Test  
Credit: 4 Hours

**PHYS 212 College Physics II**

A continuation of Physics 211. Main topics covered include thermodynamics, wave motion, electricity, and magnetism. Three hours of lecture/discussion and three hours of laboratory per week.  
Prerequisite: Physics 211  
Credit: 4 Hours

**PHYS 221 General Physics I**

A calculus-based introduction to the principles of kinematics and dynamics for particles and rigid bodies; applications of Newton’s laws of motion to linear, rotational, and oscillatory motion; conservation of energy, linear momentum, and angular momentum. This course is appropriate for students majoring in engineering or the physical sciences. Three hours of lecture/discussion and three hours of laboratory per week.  
Prerequisite: Prior completion of or concurrent registration in Mathematics 125  
Credit: 4 Hours

**PHYS 222 General Physics II**

A continuation of Physics 221. Main topics covered include thermodynamics, electricity, magnetism, wave motion, and optics. Three hours of lecture/discussion and three hours of laboratory per week.  
Prerequisites: Physics 221 and prior completion of, or concurrent registration in, Mathematics 224  
Credit: 4 Hours

**PHYS 321 Modern Physics**

Introduces the student to the key foundational developments of 20th Century physics. Topics will include special and general relativity and an introduction to quantum physics. Applications may be drawn from
atomic physics, nuclear physics, particle physics, condensed matter physics, and cosmology. Three hours of lecture/discussion per week.
Prerequisite: Physics 222

Credit: 3 Hours

**PHYS 322 Thermodynamics and Statistical Mechanics**

An introduction to thermodynamics, the kinetic theory of gasses, and statistical mechanics. Three hours of lecture/discussion per week.
Prerequisite: Physics 222

Credit: 3 Hours

**PHYS 325 Mathematical Methods for Physics**

An introduction to the mathematical methods needed for advanced study in Physics. Topics include: vector and tensor analysis, ordinary and partial differential equations, calculus of variations, and integral transforms. Applications may be drawn from Thermodynamics, Classical Mechanics, E&M, and Quantum Mechanics. Three hours of lecture/discussion per week. (Also listed as Mathematics 325.)
Prerequisites: Physics 222

Credit: 3 Hours

**PHYS 331 Experimental Physics I**

Experiments will be drawn from various areas of physics including modern and condensed matter physics, with emphasis on modern electronics and measurement techniques. Proper laboratory techniques, data recording and analysis, error analysis, and reporting of conclusions, and written and oral scientific communication will be stressed. Two hours of laboratory twice per week.
Prerequisite: Physics 222

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110, when combined with PHYS 332.

Credit: 2 Hours

**PHYS 332 Experimental Physics II**

A continuation of Physics 331. Emphasis will be on developing the student’s ability to work independently with a minimum of structured guidance. Two hours of laboratory twice per week.
Prerequisite: Physics 331

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110, when combined with PHYS 332.

Credit: 2 Hours

**PHYS 342 Classical Mechanics I**

Analytical methods applied to kinematics and dynamics of particles and systems. Topics include motion of rigid bodies, oscillations, and central forces. Introduction to Lagrangian and Hamiltonian mechanics. Three hours of lecture/discussion per week.
Prerequisites: Physics 222 and Mathematics 302

Credit: 3 Hours

**PHYS 352 Electricity and Magnetism I**

A study of electrostatics, magnetostatics, electric and magnetic fields, and electrodynamics. Three hours of lecture/discussion per week.
Prerequisite: Physics 222 and Mathematics 302

Credit: 3 Hours

**PHYS 362 Quantum Mechanics I**

Non-relativistic quantum theory and its application to simple systems. Three hours of lecture/discussion per week.
Prerequisite: Physics 321 and Mathematics 302

Credit: 3 Hours

**PHYS 381 Special Topics**

Introduces the student to various contemporary areas of physics, typically covering topics of current research interest. Examples may include: computational physics, elementary particle physics, optics, photonics and fiber optics, and condensed matter physics. Three hours of lecture and/or laboratory per week. May be repeated for credit.
Prerequisites: Physics 222 and written permission of instructor

Credit: 3 Hours

**PHYS 391 Physics Research Seminar**

Students learn research skills necessary for the capstone in physics, with an emphasis on literature searching, close reading of scientific publications and research design. By the end of the course, students submit a formal research proposal to be pursued as their capstone project.

Credit: 1 Hour

**PHYS 442 Classical Mechanics II**

A continuation of Physics 342. Advanced analytical techniques including Lagrangian and Hamiltonian mechanics. Three hours of lecture/discussion per week. Offered in the spring of odd calendar years.
Prerequisites: Physics 342

Credit: 3 Hours

**PHYS 452 Electricity and Magnetism II**

A continuation of Physics 352. Topics include electromagnetic waves, conservation laws, potentials, and radiation. Three hours of lecture/discussion per week.
Prerequisite: Physics 352

Credit: 3 Hours

**PHYS 462 Quantum Mechanics II**

A continuation of Physics 362. Perturbation theory and other approximation methods are applied to a variety of problems. Three hours of lecture/discussion per week.
Prerequisite: Physics 362

Credit: 3 Hours

**PHYS 491 Physics Research I**

Students conduct independent, mentored research in physics. Projects are tailored to the interests and abilities of the individual student. Research includes review of the current literature on the selected topic as well as theoretical, computational, and/or experimental work. Three hours of research per week.
Prerequisite: Written permission of instructor

Credit: 2 Hour

**PHYS 492 Physics Research II**

Students finish the research project started in Physics 491. Both oral and written presentations of the results are required. A poster presentation at a professional conference is typical. Three hours of research per week.
Prerequisite: Written permission of instructor

Credit: 2 Hour
PHYS 495 Directed Research
Experiments which introduce students to a variety of physical phenomena. The topic is selected by the student and the faculty research director, and the research is directed by the faculty member. Three to nine hours of lab per week.
Prerequisite: Written permission of instructor
Credit: 1-3 Hours

PHYS 496 Independent Study
In consultation with a faculty member, a student chooses and studies a topic of particular interest on an individual basis.
Prerequisite: Written permission of instructor
Credit: 1-3 Hours

PHYS 497 Internship
Students have the opportunity to obtain academic credit for work experience normally completed during the summer. Both oral and written presentations dealing with the experience are required.
Prerequisite: Written permission of instructor
Credit: 1-3 Hours

PHYS 499 Physics Teaching Assistant Preparation
Intended to prepare physics majors for graduate school teaching assistantships. Activities can involve assisting in the laboratory, conducting a weekly problem session, or grading homework or laboratory reports. Includes regular seminar meetings for discussing principles of good teaching as well as students’ experiences. May be repeated once for credit.
Prerequisites: Written permission of instructor
Credit: 1 Hour

Political Science and Sociology
Department of Political Science
Website: www.marietta.edu/political-science-department
Chair: Mark Schaefer (Mark.Schaefer@marietta.edu)
Administrative Coordinator: Christina Hendershot

The Political Science program introduces students to political phenomena through courses in the major sub-fields of the discipline, experiential opportunities, and co-curricular activities. A major in Political Science prepares students to pursue careers in government, politics, or private employment related to public affairs, as well as to enter professional or graduate school. The program also seeks to prepare students for informed democratic citizenship.

Students interested in particular fields of study within Political Science should group their courses and activities appropriately in consultation with their faculty advisor. For example, those interested in international studies and careers in diplomacy should take more of their course electives in the international relations sub-field, plan to study abroad and/or attend American University’s Washington Semester program in the diplomacy track, apply for internships with the State Department and similar organizations, utilize our exchange relationship with the University of International Relations of China and the Methodist University of Piracicaba in Brazil, participate in the Model United Nations club, etc. Pre-law students can also group their elective courses (like Philosophy 201 to prepare for the LSAT), take internships in legal settings, participate in Moot Court, consult with the Pre-Law advisor, Dr. Schaefer, etc. Students interested in pursuing careers in public policy should concentrate their electives in the policy sub-field, attend the Washington Semester program in policy studies, apply for internships at the Urban Institute or Heritage Foundation or similar organizations, etc.

Requirements for a major in Political Science: Political Science 103, 320, and 420; one American politics course chosen from 201, 205, 206, 212, 215, 313, 314, or 315; one political theory course from 301, 302; one comparative course from 120, 218, 260, 312, 325, 327, or 328; one international course from 130, 230, or 340; study abroad or a political science internship for three credit hours or more; 15 hours of Political Science electives from courses not chosen to fill above requirements; and Mathematics 123 or 223. No more than six hours of internship may count toward the political science course requirements.

Political Science Courses 6 Hours

American Politics
One of the following 3 Hours
POLS 201 □
POLS 205 □
POLS 206 □
POLS 210 □
POLS 212 □
POLS 215 □
POLS 313 □
POLS 314 □
POLS 315 □

Political Theory
One of the following 3 Hours
POLS 301 □
POLS 302 □

Comparative Politics
One of the following 3 Hours
POLS 120 □
POLS 218 □
POLS 260 □
POLS 312 □
POLS 325 □
POLS 327 □
POLS 328 □

International Relations
One of the following 3 Hours
POLS 130 □
POLS 207 □
POLS 230 □
POLS 340 □

Internship or Study Abroad 3 Hours
POLS X97 OR STUDY ABROAD □

Political Science Electives: Any five courses not used above 15 Hours
POLS □
POLS □
POLS □

Statistics—One of the following 3 Hours
MATH 123 □
MATH 223 □

Senior Capstone 3 Hours
POLS 420 □

Total 39-42 Hours

Requirements for a minor in Political Science: 18 hours in Political Science including Political Science 103; and a minimum of 6 hours at the 300-400 level.
Political Science Courses

POLS 103 American National Government
Constitutional background, principal structural features, citizen participation, political processes, and major institutions of American national government. Emphasizes critical analysis of current political and governmental events, and application of course concepts to these events.

Credit: 3 Hours

POLS 120 Introduction to Comparative Politics
An introduction to the broad issues of comparative politics through a general survey rather than the study of a particular country. The course examines principal concepts important to the understanding of comparative politics, then presents a series of country/issue studies as a base for comparison and discussion.

Credit: 3 Hours

POLS 130 Issues in International Politics
Provides students with some basic material in understanding contemporary international politics. It is organized around several themes including the origins, development, and end of the post-Cold War era, the North-South conflict, the issues of economic interdependence, nationalism, human and state rights, nuclear proliferation, and regional integration.

Credit: 3 Hours

POLS 201 State and Local Politics
Historical development of local government in United States; decentralization and federalism; intergovernmental relations; state, urban, community, and neighborhood politics; politics of race and gender.

Credit: 3 Hours

POLS 205 Political Behavior in United States
Political behavior, motivations, and techniques of individuals and groups in United States; voter, public opinion, pressure groups, and political parties. Emphasizes current research and contemporary problems.

Credit: 3 Hours

POLS 206 United States Public Policy
Overview of public policy-making process. How issues arise, how they are placed upon the public agenda, and how they may be kept off that agenda. Formation, implementation, and evaluation of public policies.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

POLS 207 American Foreign Policy
Application of various policy process models to making of foreign policy. Examines several important foreign policy issues, such as relations with Russia and China, and international economic policy.

Credit: 3 Hours

POLS 210 Presidency and Executive Leadership
Roles of president, governors, mayors, and other political executives in American political system, emphasizing possibilities and constraints for executive leadership.

Credit: 3 Hours

POLS 212 Legislative Process: Role of Congress in federal policy-making
Constitutional powers of Congress; variety of influences on Congress and its organization for decision-making. Importance of constituents, executive branch, political parties, colleagues, congressional committees, and media.

Credit: 3 Hours

POLS 215 Moot Court I
In this course, students learn a variety of oral advocacy and research skills. Students will work with a hypothetical Supreme Court case provided by the American Collegiate Moot Court Association. We will focus on developing a familiarity with the legal issues presented in the hypothetical case. This prepares students for participation in a moot court competition, which is a simulation of arguments before the US Supreme Court. Moot court is an activity in which law students are typically required to participate so this course provides students a unique opportunity to familiarize themselves with the process as undergraduates. Even if students have no plans to pursue the law, Moot court can improve public speaking, research, and analytical reasoning skills. Students are encouraged, but not required, to participate in a regional competition.

Credit: 3 Hours

POLS 218 Latin American Politics
Comparative study of governments and politics of selected countries in Latin America, including Mexico, Colombia, Brazil, and Argentina. Themes include the consolidation of democracy, populist versus neo-liberal approaches to economic development, and the role of race and class in politics.

Credit: 3 Hours

POLS 230 International Relations
The course focuses on theories and approaches in studying contemporary international politics. It is designed to help students become familiar with major, interdisciplinary theories of international relations, from classic realism to recent poststructuralism, thus to make some sense out of the apparent incoherence of the world scene.

Credit: 3 Hours

POLS 301 Classical Political Thought
Inquiries of ancient philosophers into such questions as source of political obligation and the nature of best political order; as well as the encounter of revealed religion with political philosophy. Readings in Thucydides, Plato, Aristotle, Augustine, and others.

Credit: 3 Hours

POLS 302 Modern Political Thought
Inquiries of modern philosophers into such questions as the use and abuse of power, the causes of alienation, and the relationship between theory and practice. Readings in Machiavelli, Hobbes, Locke, Rousseau, Marx, Nietzsche, and others.

Credit: 3 Hours
POLS 312 Political Systems of Developing Nations  
Selected nations in Africa, Asia, and Latin America compared and contrasted with respect to their traditional political systems, growth of nationalism, evolution of leadership and factions, contemporary socioeconomic framework of constitutional development, and their governmental problems and prospects.  
Prerequisite: Political Science 130 or 230  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
Credit: 3 Hours

POLS 313 American Constitution  
Exploration of basic principles of the U.S. Constitution such as federalism and separation of powers, and controversies concerning them. Readings in founding documents, court decisions, and current writings.  
Credit: 3 Hours

POLS 314 Civil Liberties  
An examination of the U.S. Constitution's guarantees of rights and liberties through the study of Supreme Court decisions. Topics include freedom of expression, freedom of religion, due process rights, privacy and equal protection rights.  
Credit: 3 Hours

POLS 315 Moot Court II  
In this course, students learn advanced oral advocacy and research skills. Students will work with a hypothetical Supreme Court case provided by the American Collegiate Moot Court Association. Appellate court decisions are more than a statement of who wins and loses a challenge; when the court makes a decision, it has far reaching policy implications for government and citizens. Students will learn about these policy implications by developing their own novel policy arguments, while applying existing Supreme Court precedent. Students also learn to effectively respond to questions from judges, and arguments from opposing counsel, by preparing multiple briefs answering key questions in the case. Students are required to participate in a regional speaking competition and a national writing competition.  
Prerequisite: Political Science 130 or 230  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
Credit: 3 Hours

POLS 320 Political Science Research Methods  
An introduction to political analysis, standard nomenclature, and basic research methods relied upon in the study of politics. Emphasis is placed on quantitative methods, including definition of research problems, development of hypotheses, general methodologies, sampling, data collection and analysis. Students conduct primary research in order to develop the capacity to apply methods learned in class.  
Prerequisite: MATH 123 or 223  
Prerequisites: POLS 320 or permission of the instructor.  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
Credit: 3 Hours

POLS 325 Middle East Politics  
The Middle East exists as a truly tense and important region in world politics. The tension and importance of this region is created by a number of political, economic, religious, and historical influences that increase its complexity. This course attempts to come to grips with some of these realities such as: the legacy of imperialism; the influence of the Cold War and its conclusion; the underlying religious realities of the region; the resource conflicts that exist in the area; as well as the Israeli-Palestinian conflict. The class will blend international relations scholarship with comparative politics to understand the sources of conflict in the region and map potential solutions. The course will also delve deeply into American foreign policy in the area. The United States is uniquely positioned to act in the region as a result of its self-interest and international political power. However, with policy action comes possible side effects and repercussions.  
Credit: 3 hours

POLS 327 Governments of Russia and Eastern Europe  
Comparative study of government and politics in selected countries of the former Soviet Union and Eastern Europe, with an emphasis on Russia.  
Credit: 3 Hours

POLS 328 Governments of Western Europe  
Comparative study of governments and politics of selected countries of Western Europe, including Germany, France and the United Kingdom, as well as an examination of the European Union.  
Credit: 3 Hours

POLS 340 International Political Economy  
Many analysts believe that economic contention will replace power politics as the dominant issue in post-Cold War international politics. The term international political economy highlights the intersection of politics and economics in the study of international relations. The purpose of this course is first to outline the major theoretical currents of international political economy, then explore the nature and implications of the challenges that now confront the world political economy.  
Prerequisite: Political Science 130 or 230  
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.  
Credit: 3 Hours

POLS 420 Scope of Political Science  
Considers scope of political science through examination of research in various subfields of the discipline. Traces history of the discipline and major challenges and issues it faces. Students apply empirical methods to original political research projects.  
Prerequisites: POLS 320 or permission of the instructor.  
Credit: 3 Hours

POLS X97 Internship in Political Science  
Internships offering practical experience in and direct observation of government and politics, including those available through Washington Semester programs and Washington Center.  
Prerequisite: Written permission of department chair and one member of political science faculty.  
Credit: maximum of 9 Hours.

Sociology Courses

SOCL 101 Introduction to Sociology  
An introductory course that details human behavior within a social context and focuses on the intersection of human free will and societal pressure to conform. Fundamental terms, theories, and concepts of sociology are covered. Issues addressed include: sociological research; culture; socialization; deviance; racial, age and gender inequality; family; religion; education; healthcare; and social change and social movements. Although dealing primarily with American society, the course also makes global comparisons.  
Credit: 3 Hours
**Psychology**

Department of Psychology  
Website: http://www.marietta.edu/psychology-department  
Chair: Alicia Doerflinger (ad001@marietta.edu)  
Administrative Assistant: Jena Blair

The Department of Psychology identifies its mission as striving each day to give its students the best possible training and education in psychology. Students are provided with a comprehensive introduction to the scientific study of behavior and cognitive processes within the liberal arts tradition. The program emphasizes the scientific foundation of psychology; however, it also stresses the importance of applying psychological principles, methods, and findings to solving problems and improving people’s lives. The psychology department strives to graduate all their undergraduate and graduate students with the knowledge, training and professional skills to seek advanced graduate training in psychology or to pursue employment in a career related to psychology.

Capstone: A yearlong applied experience, which may be fulfilled by any one of the following: Clinical Experience: Psychology 370 and 481, Developmental Experience: Psychology 365 and 481, or Research Experience: Psychology 360 and 491.

**Foundation Courses**  
14 Hours  
PSYC 101  
PSYC 285  
PSYC 286  
PSYC 401

**Core Courses**  
15 Hours  
PSYC 206 OR 207  
PSYC 212  
PSYC 305  
PSYC 311  
PSYC 350

**Electives (Choose three)**  
9 Hours  
PSYC 150  
PSYC 206 OR 207 NOT USE ABOVE  
PSYC 225  
PSYC 275  
PSYC 277  
PSYC 270  
PSYC 301*  
PSYC 325  
PSYC 355  
PSYC 350  
PSYC 365  
PSYC 370  
PSYC 375

* with departmental chair approval

**Capstone: One of the following options**  
3-6 Hours  
**Clinical**  
PSYC 370  
PSYC 481  
**Developmental**  
PSYC 365  
PSYC 482  
**Research**  
PSYC 360  
PSYC 491

Note: Psychology 360, 365, 370 can fulfill the requirement as both an additional Psychology elective and the first half of the Capstone requirement.

**Total**  
41-44 Hours

**Description of Applied Experience Options**

Psychology majors have four options to complete their applied experience requirement. This applied experience is typically completed during the senior year.

- Students interested in clinical or counseling psychology may enroll in Psychology 370 during the fall semester and then complete a supervised internship, PSYC 481, in a clinical setting during the spring semester.
- Students interested in developmental psychology may enroll in Psychology 365 in the fall semester and then complete a supervised internship, PSYC 482, in a developmental setting in the spring semester.
- Students interested in basic research will enroll in Psychology 360 in the fall and Psychology 491 in the spring. They will conduct an experiment of their own design. The results of the study will be summarized in a final written research report.

**Requirements for a minor in Psychology:** Psychology 101, 285, 286; two core Psychology electives from Psychology 206, 212, 305, 310, 311, 350; plus one additional course selected from Psychology 150, 207, 225, 277, 280, 301, 325, 355, 360, 365, 375.

**Psychology Courses**

**PSYC 101 Introduction to Psychology**  
C, Y  
An introduction to the field of Psychological Science and a broad survey of the various areas of the discipline. The course reviews the empirical methods and theories used by psychologists to study human behavior and mental processes. Emphasis is placed on the practical applications of psychological research and the influence it has on our everyday lives.  
Credit: 3 Hours

**PSYC 150 Human Sexuality**  
An introduction to the study of human sexuality including a review of sexual behavior, orientation, and identity. Other topics include sex and gender role development, affective components of the sexual experience, and abnormalities of sexual function. These topics will be reviewed using evolutionary, physiological, behavioral, and social psychological perspectives.  
Credit: 3 Hours
PSYC 206 Child Development
Review of the area of psychology interested in understanding all facets of human growth and change from conception to puberty. Emphasis on empirical and theoretical issues of development.
Prerequisite: Psychology 101.

Credit: 3 Hours

PSYC 207 Adolescence
A review of the field of psychology interested in understanding all facets of human growth and development from early adolescence through young adulthood. Emphasis on the empirical and theoretical issues of development during this period.
Prerequisite: Psychology 101.

Credit: 3 Hours

PSYC 212 Social Psychology
Review of field of psychology that attempts to understand how thoughts, feelings, and behaviors are influenced by others and the social situation. Includes examination of prejudice and discrimination, attitudes and attitude change, aggression, altruism, group dynamics, and leadership.
Prerequisite: Psychology 101.

Credit: 3 Hours

PSYC 225 Psychology of Gender
Review of empirical and theoretical literature addressing the construct of gender. Emphasizes development of gender role and degree to which gender is independent of sex. May include historical review of psychological theories of gender and those experiences unique to each sex.
Prerequisite: Psychology 101.

Credit: 3 Hours

PSYC 275 Psychology of Sport
Introduction to the field of sport psychology. Topics include an examination of psychosocial aspects of sport participation, team and group dynamics, performance enhancement, and sport and exercise environments.
Prerequisite: Psychology 101.

Credit: 3 Hours

PSYC 277 Industrial-Organizational Psychology
Application of psychological principles, theories, and research to industrial-organizational settings. Emphasizes the application of the empirical perspective to areas of motivation, work-related attitudes, stress, group dynamics, leadership, decision-making, and behavioral changes in organizational settings. Offered alternate years.
Prerequisite: Psychology 101.

Credit: 3 Hours

PSYC 280 Psychology of Good and Evil
This course explores opposite points on the human behavior continuum: good and evil. The course involves an examination of various psychological, social, and biological factors that contribute to behaviors characterized by society as “good,” “bad,” and “evil.” Topics covered include, psychological theories of evil, the social psychology of helping and altruism, excuses and lies, destructive obedience to authority, mental disorders and crime, and ethical dilemmas surrounding the application of psychology to engineering human behavior.
Prerequisite: Psychology 101.

Credit: 3 Hours

PSYC 285 Statistics for the Behavioral Sciences
Introduction to descriptive and inferential statistics and experimental designs used by social scientists. Development of computer skills for creating databases, analyzing data, and graphing results. Learn to interpret the results of data analysis and draw conclusions. Lectures and weekly laboratory period.
Prerequisites: Psychology 101.

Credit: 4 Hours

PSYC 286 Research Design
Introduction to research skills and APA writing style. Refinement of computer skills related to managing, analyzing, and graphing data. Includes a requirement to design and complete an original research study. Emphasis is placed on the interpretation and communication of results in the form of written research reports. Lectures and weekly laboratory period.
Prerequisite: Psychology 101 and 285.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 4 Hours

PSYC 301 Selected Topics in Psychology
An in-depth examination of the research and theory behind a specific topic, debate or question in the field of psychology. Topics are chosen by the instructor and will vary from semester to semester. May be taken twice for credit with the consent of the advisor and department chair.
Prerequisites: Psychology 101.

Credit: 3 Hours

PSYC 305 Psychophysiology
Analysis of various psychological phenomena and their physiological basis. Physiological substrates for sensation and perception, learning and memory, social behavior, language and communication, and abnormal behavior and its treatment.
Prerequisites: Psychology 101.

Credit: 3 Hours

PSYC 306 Life Span Development
This course is designed to provide students with an agneral understanding of development psychology as a discipline in terms of both theories and methods of research utilized by developmental psychologists. Relevant issues of physical, cognitive, and psychosocial development from conception to death are covered. In addition, several special topics during each development period will be covered, such as early parent-child attachement, puberty, and wellness during late life.
Prerequisite: Psychology 101.

Credit: 3 Hours

PSYC 310 Learning and Behavior Analysis
This course explores the process by which behavior changes as organisms interact with their environment. The course covers research and theories of classical and operant learning, as well as the application of these learning principles to issues relevant in our world.
Prerequisites: Psychology 101, (Psychology 285, 286 recommended but not required.)

Credit: 3 Hours
PSYC 311 Cognitive Psychology
Comprehensive review of basic cognitive phenomena including perception, attention, memory, problem solving, and psycholinguistics. Emphasis is placed on the use of empirical research results to evaluate the major theories of cognition. The topics are integrated into a model of information processing in the human mind.
Prerequisites: Psychology 101, 285, and 286.

Credit: 3 Hours

PSYC 325 Personality and Principles of Measurement
This course reviews the major theories and research methods in the field of personality. The course also focuses on the assessment techniques and measurement methods used to measure personality in applied settings, (e.g., businesses, schools and other organizations). Offered alternate years.
Prerequisites: Psychology 101, (Psychology 285 or some other quantitative reasoning course recommended but not required).

Credit: 3 Hours

PSYC 350 Abnormal Psychology W,X
Etiology, diagnosis, and treatment of psychological disorders from varying theoretical perspectives. An emphasis is placed upon multidimensional etiological factors.
Prerequisites: Psychology 101.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

PSYC 355 Child Psychopathology
A review of the etiology, diagnosis, and treatment of disorders most frequently occurring during childhood. Reviews various theoretical perspectives, and the legal and ethical complexities of working with children.
Prerequisite: Psychology 101 and 206.

Credit: 3 Hours

PSYC 360 Experimental Psychology C
An in-depth look at the field of Experimental Psychology as a science and way of knowing. This course is also designed to teach many of the concepts needed to understand, conduct, and interpret common experiments in psychology. Students will learn about the variety of procedures and methodologies available for the study of human behavior and cognition. Students will engage in regular data collection using different methodologies, analysis of data, and writing of research reports. In addition to examinations of this knowledge, students will be asked to prepare a detailed research proposal within a specific domain area in Experimental Psychology. Satisfies “Scientific Inquiry” –with Lab, “B”, when combined with PSYC 491.
Prerequisites: Psychology 101, 285, and 286.

Credit: 3 Hours

PSYC 365 Family Discord
A review of the nature and effects of anger and violence in the family. The causes, forms, and effects of anger and violence are discussed with an emphasis on how these issues affect children. The topic is explored through a review of the relevant scientific literature and an internship at the Washington County Supervised Visitation Center.
Prerequisite: Psychology 101 and 206.

Credit: 3 Hours

PSYC 370 Introduction to Clinical Psychology
An introduction to the field of clinical psychology. Special focus will be placed on psychological assessment, psychotherapy, and clinical research methods. Important professional issues and various venues for the practice of clinical psychology are also discussed.
Prerequisites: Psychology 101 and 350

Credit: 3 Hours

PSYC 375 Health Psychology
Psychological, medical and physiological research has brought about new ways of thinking about health and illness. Health and illness are now predominantly viewed as the result of a several different, but not mutually exclusive factors such as biological characteristics, behavioral factors, and social conditions. This course focuses on understanding how behavioral, biological characteristics, behavioral factors, social factors integrate to play a role in the onset and treatment of a variety of illness.
Prerequisite: Psychology 101.

Credit: 3 Hours

PSYC 401 The History and Systems of Psychology W
A comprehensive examination of the history and growth of psychology as an experimental and applied science from the 1850’s to the present. The course examines the development of psychology within the context of the social, cultural and scientific history of the Western world.
Prerequisites: Psychology 285, 286 and senior standing.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

PSYC 481 Supervised Clinical Practicum
Students will complete significant supervised fieldwork in a facility or agency that provides services related to the practice of clinical psychology. In addition to approximately 8 hours of fieldwork, there will be a weekly on-campus academic course component that addresses relevant theoretical and applied issues. This course is typically offered in the spring semester only.
Prerequisites: Psychology 350, 370 and senior standing.

Credit: 3 Hours

PSYC 482 Supervised Developmental Practicum
Students will complete significant supervised fieldwork in a developmental setting. In addition to approximately 8 hours of fieldwork, there will be a weekly on-campus academic course component that addresses relevant theoretical and applied issues. This course is typically offered in the spring semester only.
Prerequisites: Psychology 206, 285, 286, 365, and senior standing.

Credit: 3 Hours

PSYC 491 Psychology Research
Student designs and implements an empirical research project that examines a phenomenon related to psychology. The project must bring to bear the student’s knowledge of research design, data analysis and interpretation, and presentation of conclusions in a scholarly format. The paper will conform to all aspects of the editorial guidelines established by the American Psychological Association.
Prerequisites: Psychology 285, 286, 370, and Senior standing.

Credit: 3 Hours
**PSYC Individualized Courses**

Additional course work is offered through independent study and research. (See Individualized Courses as well as department chair for details.)

For information about the graduate program in Psychology, including the BA/MA option, see the Graduate Programs Catalog.

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**Portuguese**

(See Modern Languages)

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**Public Accounting**

(See Business & Economics for major)

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**Public Relations**

(See Communication for major and minor related to Public Relations)

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**Religion**

Department of History, Philosophy, and Religion  
Chair: Kathryn McDaniel (mcdaniek@marietta.edu)  
Administrative Coordinator: Christina Hendershot

**Requirements for a minor in Religion:** Religion 101 and 15 additional hours in Religion.

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**Religion Courses**

**RELI 101 Five Big Religions/Five Big Questions**  
This course will explore the five major world religions: Judaism, Christianity, Islam, Hinduism, and Buddhism. We will also discuss some of the big religious questions that human beings have continually struggled with. Our big questions may include: Is there a God (and can God's existence be proven)? If God exists, why do innocent people suffer? Can different religions be equally true? Is religious non-violence possible (or necessary)? What happens to us when we die?  
**Credit:** 3 Hours

**RELI 106 Alternative Religions in America**  
This course will examine alternative religious movements in the United States, ranging from Christian groups like Mormons and Jehovah’s Witnesses, to metaphysical religions like Scientology, to nature religions like Wicca. In addition to studying the beliefs, moral visions, rituals, and community structures of these movements, we will also explore their interaction with American culture and the pertinent issues facing them.  
**Credit:** 3 Hours

**RELI 111 Christianity: a Global History**  
This course will be a general survey of the history of Christianity, from its origins to the present day. It will focus especially on Christianity as global, culturally diverse religion. In addition, this course will also serve as an essential introduction to Christian scripture and theology.  
(Also listed as History 111)  
**Credit:** 3 Hours

**RELI 119 World History, From Antiquity to 1100**  
This is an introductory level course to World civilizations that follows the story of the human race from its murky origins through to the 12th century. The focus of this course will be on the development of civilizations, belief systems (philosophies and religions), and empires in a gradual movement which comes to effect greater awareness and interaction among various peoples and states. The range of topics and themes in the course though will extend from political and intellectual history through social, literary, economic and even ecological history.  
(Also listed as History 119)  
**Credit:** 3 Hours

**RELI 233 Religion and Nature**  
A survey course addressing the diversity of religious worldviews on the natural environment. Course explores the historical and current interactions of faith and the natural world, then reviews worldviews of many different religions, and finally examines emerging and recent trends like eco-centrism, eco-feminism, sustainability, earth-keeping, new cosmologies/Gaia, globalization, and eco-justice.  
(Also listed as Environmental Studies 233)  
**Credit:** 3 Hours

**RELI 270 History of Chinese Buddhism**  
This is an introduction to the history of Buddhism in Asia. It covers its origins in India, the development in South Asia and Central Asia and its expansion into East Asia. It will delve into various aspects of Buddhism, such as the textual, monastic, political, and economic among others.  
(Also listed as HIST 270)  
**Credit:** 3 Hours

**RELI 310 History of Religion in United States**  
This course will study major and minor religious traditions in the United States: Native American religions, Protestant and Catholic Christianity, Judaism, Islam, and others. We will explore the history of these communities and their interactions with each other and with American culture.  
(Also listed as History 310)  
**Credit:** 3 Hours

**RELI 311 History of African-American Religion**  
This course explores the history of African-American religion, including African traditional religions in America, African-American Christianity, Islam, and new religious movements. Our study will range from the time of slavery, through the periods of emancipation, reconstruction, the Great Migration, the Civil Rights era, to the present day.  
(Also listed as History 311)  
**Credit:** 3 Hours

**RELI 339 Middle Ages**  
Europe from the fall of the Roman Empire to the Renaissance in the 14th century. Emphasizes the major institutions, culture, and intellectual history of Middle Ages.  
(Also listed as History 339)  
**Credit:** 3 Hours
Sports Medicine Program Goals

The Marietta College Athletic Training program is designed to provide quality didactic and clinical instruction to athletic training students; to provide a wide variety of clinical experiences, allowing students to understand the role of Athletic Trainers in varied settings; and to prepare students to meet the educational competencies and clinical proficiencies necessary to be eligible to sit for the Board of Certification exam and to pass the exam on the first attempt.

Sports Medicine Program Policies

Sports Medicine students must have a cumulative grade point average of 3.00 or higher in 18 hours of required courses (WRIT 110; COMM 101; PSYC 101; BIOL 101/105/131/106; SPTM 101) at the end of the first year or at the time these courses are completed to continue in the program.

Students must maintain a 2.75 GPA in the major classes after the first year to remain enrolled in the program. If a student’s GPA falls below a 2.75, the student will be placed on program probation for one semester. If, at the end of the probationary semester, the student’s grades are still below a 2.75, the student will longer be permitted to continue in the program. Students have the ability to appeal the GPA requirement one time with a letter of appeal and letter of support sent to the chair of the department within a week of receiving the dismissal letter from the chair of the dual degree program.

With the exception of SPTM 211, 212, 311, 312 where a minimum B- must be achieved, students must complete each course in the major with a grade of C- or better. A student failing to do so must repeat the course until a C- or better is achieved. Students must obtain a 2.75 overall GPA in the major for graduation.

Admission into the Masters of Athletic Training Program

Pending ODHE and CAATE approval and beginning Fall 2019, students who pursue a Sports Medicine degree and maintain the requirements outlined by the dual program will be able to apply for the Master of Athletic Training Program during the fall of their junior year. Students will interview and learn of their acceptance at the end of the fall semester of their junior year.

Students accepted into the MAT program will begin taking graduate work in the senior year, with graduate credit being applied toward the remaining 120 hours required for the Bachelor of Science degree. A total of 63 hours of graduate work is required for the Master of Athletic Training degree.

In the interim, Marietta College remains accredited by CAATE, allowing students to begin undergraduate study in the Sports Medicine (BS) program. Marietta College anticipates obtaining CAATE and ODHE approval for the Masters in Athletic Training in Spring 2019. Students enrolled in the Sports Medicine program will be eligible to apply for the athletic training program during the senior year and begin taking graduate classes during the senior year of the undergraduate degree, receiving both degrees at the end of 5 years. While maintaining the liberal arts tradition, the department provides exposure in the scientific, medical, and professional aspects of Athletic Training.

Religious Studies

Religious Studies courses offer students the opportunity to explore the literature, teachings, and religious traditions of the world. This exploration includes examining the interplay between religion and society, the impact of religious beliefs on political and economic systems, and the role of religion in shaping the individual. The courses also provide a foundation for understanding the religious traditions that have influenced the development of human culture and society.

Religious Studies courses are offered in various disciplines, including history, sociology, and anthropology. They are designed to provide a broad perspective on the study of religion, covering topics such as religious beliefs, practices, and institutions, as well as the role of religion in shaping political, economic, and social structures.

Religious Studies courses aim to foster critical thinking and promote a deeper understanding of the role of religion in human experience. They encourage students to approach religious studies from a multidisciplinary perspective, combining insights from various fields to develop a comprehensive understanding of the religious traditions of the world.

Religious Studies courses are particularly suited for students interested in fields such as theology, philosophy, history, sociology, and political science. They are also valuable for those pursuing careers in law, medicine, education, and public service, as well as for anyone seeking to develop a deeper understanding of the religious dimensions of human experience.

Religious Studies courses are offered at multiple universities, including Marietta College, and can be taken as part of a variety of degree programs, including Liberal Arts, Religious Studies, and Interdisciplinary Studies degrees. They are designed to provide a broad and deep understanding of the religious traditions of the world, fostering critical thinking and promoting a deeper understanding of the role of religion in human experience.

Religious Studies courses are an important part of the educational experience for students pursuing a variety of career paths. They provide a foundation for understanding the religious traditions that have shaped human culture and society, and for developing the critical thinking skills necessary for success in a wide range of fields.

Sports Medicine

The mission of the Department of Sports Medicine is to prepare students to become qualified professionals for employment in Athletic Training. To this end, Marietta College has approved a 3+2 program (Bachelor of Science/Master of Athletic Training). This is the initial step for the Masters of Athletic Training program to be approved by the Ohio Department of Higher Education (ODHE) and to be accredited by CAATE (Commission on Accreditation of Athletic Training Education).

Sports Medicine students must have a cumulative grade point average of 3.00 or higher in 18 hours of required courses (WRIT 110; COMM 101; PSYC 101; BIOL 101/105/131/106; SPTM 101) at the end of the first year or at the time these courses are completed to continue in the program. Students must maintain a 2.75 GPA in the major classes after the first year to remain enrolled in the program.

Students accepted into the MAT program will begin taking graduate work in the senior year, with graduate credit being applied toward the remaining 120 hours required for the Bachelor of Science degree. A total of 63 hours of graduate work is required for the Master of Athletic Training degree.
Students maintaining grades in the sports medicine program but not wanting to continue into the MAT program can switch majors or complete the B.S. in Sports Medicine as well as the requirements for graduation.

**Uniforms.** Students must purchase staff clothing items as designated by the Department of Sports Medicine. These items (i.e., polo shirts, sweatshirts, t-shirts, etc.) must be worn by students while completing clinical experiences. Please see any of the Sports Medicine faculty for specific details. Clothing items may be purchased from the Department Administrative Assistant.

**Fees**

Sports Medicine majors can expect to pay fees above and beyond normal college fees. These fees are attached to specific courses in the major. (SPTM 202, 211, 212, 307,311, 312, and 401). These fees will total around $250.00. Students can expect to receive athletic training equipment such as BP cuffs, stethoscopes, scissors, goniometers, clothing etc. in many of the classes. The largest lab fee is $100.00 to help in the purchase of cadavers in SPTM 401 Advanced Anatomy.

Students will also be given the opportunity to purchase clothing items such as polo’s, jackets, hats that have professional Marietta College Athletic Training logo embroidered on these items. The cost of these will vary from $10.00 for a polo to $50.00 for the jackets.

**Requirements for a major in Sports Medicine:** Biology 101, 105, 106, 131, 212; Chemistry 131, 132, 133, 134; Communication 211, 216, 301; Physics 211; Psychology 101, 207, 285, 350, 375; Sports Medicine 101, 201, 285, 304, 325, 385, 401; and SPTM 487 (capstone) or completion of MAT degree.

**Suggested Program of Study**

Candidates are cautioned to work closely with advisors in the Department of Sports Medicine and to become familiar with the requirements as described in the Marietta College Catalog and the Sports Medicine Department Student Handbook. The department has developed the following suggested program of study.

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**SPTM 101 Medical Terminology**

An understanding of medical terminology for use in future courses and careers. To obtain a working knowledge of medical terms as they are used in the everyday activity of the allied health professional. This course will be offered on an independent study basis for those students needing the course for graduate school as a prerequisite.

**Credit:** 1 Hour

**SPTM 102 Clinical Field Experience I**

This course will require athletic training students to gain clinical experience working with a team sport (soccer, volleyball, basketball, softball, baseball). This rotation can be completed on campus or with one of the off-campus clinical sites.

Prerequisite: Admission into the Athletic Training Program

**Credit:** 1 Hour
SPTM 103 Clinical Field Experience II
This course will require athletic training students to gain clinical experience working with an individual sport (track, tennis, crew). This rotation can be completed on campus or with one of the off-campus clinical sites.
Prerequisite: Admission into the Athletic Training Program
Credit: 1 Hour

SPTM 104 Clinical Field Experience III
This course will require athletic training students to gain clinical experience working with an equipment-intensive sport (football, lacrosse). This rotation can be completed on campus or with one of the off-campus clinical sites.
Prerequisite: Admission into the Athletic Training Program
Credit: 1 Hour

SPTM 105 Clinical Field Experience IV
This course will require athletic training students to gain clinical experience working with a general medical rotation. This rotation will need to be completed with one of the off-campus clinical sites. Students are required to arrange their own transportation to and from the site.
Prerequisite: Admission into the Athletic Training Program
Credit: 1 Hour

SPTM 202 Emergency Response/CPR for the Professional Rescuer
This course will teach students to identify signs and symptoms of possible cardiac arrest, shock, injuries, and sudden illness. The student will learn to administer emergency response level of first aid, CPR for adults, children, and infants, two rescuer CPR, operation of an Automated External Defibrillator (AED), and bag valve mask. Successful completion of this course will lead to American Red Cross certifications in CPR/AED for the professional rescuer and emergency response. Additional fees apply.
Prerequisite: Athletic Training major
Credit: 1 Hour

SPTM 210 Fundamentals of Athletic Training
Injury/illness prevention programs including physical examinations, screening procedures, physical conditioning, fitting and maintenance of protective equipment, control of environmental factors, thirty hours of directed observation required.
Credit: 3 Hours

SPTM 211 Lower Extremity Assessment
Prevention, assessment, and management techniques for the lower extremity: foot, ankle, and knee. To be taken second semester of freshmen year; 50 hours of directed observation required. Additional fees apply.
Prerequisite: Students must successfully complete all the competencies and proficiencies assigned to Sports Medicine 210.
Credit: 3 Hours

SPTM 212 Upper Extremity Assessment
Prevention, assessment, and management techniques for the upper extremity: shoulder, elbow, hand, and fingers. 50 hours of directed supervision required. Additional fees apply.
Prerequisite: Students must successfully complete all the competencies and proficiencies assigned to Sports Medicine 211.
Credit: 3 Hours

SPTM 280 Physiology Lab
A competency based, independent study format designed to allow students to conduct experiments in human physiology utilizing software that allows students to perform experiments as often as they like without harm to animals and without safety concerns. Students have the flexibility to change parameters of an experiment and observe how outcomes are affected. The software also allows students to study histology images at various magnifications.
Prerequisite: BIOL 203
Credit: 1 Hour

SPTM 285 Applied Nutrition
Chemical composition and importance of various foods as digested and absorbed by the human body. Human energetics and nutrient requirements as critical components of balanced diet. Dietary planning for disease/disorder prevention and management, emphasizes athletic nutrition.
Credit: 3 Hours

SPTM 290 Personal Health
Factors influencing health and body systems; practice and programs that affect development and maintenance of physical well-being and problems associated with this maintenance.
Credit: 3 Hours

SPTM 304 Medical Aspects of Athletic Training
Course material is comprised of the medically oriented aspects of athletic training. Covering all components of the human body with emphasis applied to the recognition, assessment, evaluation, and management techniques involved in the caring for or treating various systemic conditions of athletic injuries through the use of therapeutic or pharmacological methods.
Prerequisite: Prior completion of, or concurrent registration in, Biology 212
Credit: 3 Hours

SPTM 306 Therapeutic Rehabilitation
Didactic and clinical aspects of broad field of therapeutic exercise and rehabilitation techniques. Didactic instruction covers various protocols for therapeutic rehabilitation of major body areas following injury or disease. Designed for Athletic Training students seeking BOC certification.
Prerequisite: Sports Medicine 328.
Credit: 4 Hours

SPTM 307 Therapeutic Modalities
Theory, use, and techniques of various physical modalities used in sports medicine program. Designed for Athletic Training students seeking BOC certification. Additional fees apply.
Prerequisites: Sports Medicine 210 and 304. Students must be accepted into the Athletic Training Program, or by permission of the instructor.
Credit: 3 Hours

SPTM 311 Head and Spine Assessment
Prevention, assessment, and management techniques for head, cervical spine, lumbar spine, and hip.
Prerequisite: Students must successfully complete all the competencies and proficiencies assigned to Sports Medicine 212, plus admission into the Athletic Training Program. Additional fees apply.
Credit: 3 Hours
SPTM 312 Advanced Assessment
Assessment protocol for eyes, ears, chest, nose, throat, chest, heart and abdomen. Additional fees apply.
Prerequisite: Students must successfully complete all the competencies and proficiencies assigned to Sports Medicine 311, plus admission into the Athletic Training Program.
Credit: 2 Hours

SPTM 314 General Medical Conditions and Disabilities
This course will review general medical conditions and disability competencies and proficiencies. Medical and Allied Health Professionals will present information on a wide variety of medical conditions including such topics as heart, lung, skin, dental, eye, diabetes, bone cancer and rheumatoid arthritis.
Prerequisites: Admission into the Athletic Training Program. A grade of B- or better in Sports Medicine 311.
Credit: 2 Hours

SPTM 325 Physiology of Exercise
Fundamental concepts describing reaction of oxygen systems to exercise physiology and nutrition in exercise; exercise effects on human performance; muscular fatigue and effects of environmental stresses. Three lectures and laboratories scheduled as appropriate.
Prerequisites: Biology 203 and 212.
Credit: 3 Hours

SPTM 328 Practical Biomechanics
The mechanical analysis of human motion illustrating the relationship between anatomy and function. Principles will be applied to examination of sports skills, clinical skills, and evaluation techniques.
Prerequisite: Biology 212.
Credit: 3 Hours

SPTM 385 Pathophysiology
Mechanisms by which disease occurs in living organisms, responses of body to disease process, and effects of pathophysiological mechanism in normal function.
Prerequisites: Biology 203 and 212.
Credit: 3 Hours

SPTM 397 Internship I
An internship done in the junior year in an allied health profession or a field of choice. See department chair for details.
Credit: 1-3 Hours.

SPTM 401 Cadaver Anatomy
Detailed study of musculo-skeletal system, joint structures, and special nerves. Other organ systems may be viewed. Human cadaver utilized for laboratory component. Includes demonstration dissections. (Also listed as Biology 401.) Additional fees apply.
Prerequisites: C or higher in Biology 212, junior or senior standing.
Credit: 3 Hours

SPTM 411 Health Care Organization and Administration
Administration of athletic training programs and instructional methods. Review behavioral objectives and competencies and proficiencies pertaining to athletic training health care administration and professional development.
Prerequisite: Students must successfully complete all the competencies and proficiencies assigned to Sports Medicine 312, plus admission into the Athletic Training Program.
Credit: 2 Hours

SPTM 484 Introduction to Research and Design
This course will put forward the research skills necessary for the senior capstone experience in the Sports Medicine Department. Searching for literature, writing literature reviews, research design, and computer skills will be the main focus of this course. Students will do an intense in depth literature review and by the completion of the course the students will present and submit a formal research proposal to be pursued throughout their senior year. Prerequisites This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110 and at least junior standing. Permission of the instructor is required for Health Science majors.
Credit: 1 hour

SPTM 485 Research and Design I
Use of laboratory, library, and clinical facilities involving areas of kinesiology, physiology of exercise, therapeutic rehabilitation, and sports medicine. Research paper required.
Prerequisite: Mathematics 223 or Psychology 285. SPTM 285,304,325,328, 484.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 1 Hour

SPTM 486 Research and Design II
Use of laboratory, library, and clinical facilities involving areas of kinesiology, physiology of exercise, therapeutic rehabilitation, and sports medicine. Research paper required.
Prerequisite: Mathematics 223 or Psychology 285. SPTM 285,304,325,328, 484.
This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.
Credit: 1 Hour

SPTM 487 Capstone Project
This course is designed for students who do not proceed into the Masters of Athletic Training program and will be used to satisfy the capstone requirement for the Sports Medicine major. Students will choose a topic of interest related to previous coursework in the Sports Medicine major and will develop a research critical analysis of the topic of using an Evidence Based approach in a PICO format (Patient/Population, Intervention, Comparison, Outcome). Students will present their finding to Sports Medicine Department faculty and students at the end of the semester. In addition to the critical analysis, students will complete 25 hours of observation in an area of their interest. These areas could include, but not limited to the following: cardiac rehabilitation, cardiac stress testing, personal training (YMCA), nutritionist.
Prerequisites: Writing 110, Senior status, and permission of the instructor.
Credit: 2 Hours
Theatre

Department of Theatre
Website: http://www.marietta.edu/theatre-department
Chair: David Makuch
Administrative Assistant: Myra Reich

The Department of Theatre provides students with excellent opportunities to engage with all areas of the theatre arts as they pursue a Bachelor of Fine Arts, Bachelor of Arts, or minor in Theatre. As an extension of the classroom, each production season provides students with the opportunities to apply their knowledge and gain experience as actors, directors, designers, and technicians. Mainstage, studio, and festival productions of musicals and plays from different periods in theatre history, in a variety of styles, and on a dynamic range of subjects strive to make a meaningful contribution to the cultural conversation for both the Marietta College community and the Mid-Ohio Valley region.

The Department of Theatre provides training both for students who wish to pursue careers in professional theatre and for students who wish to complete a theatre major as part of a liberal arts education.

Requirements for the BFA in Theatre:

Acting Courses 15 hours
THEA 106 □ THEA 206 □ THEA 215 □ THEA 266 □ THEA 314 □

Directing Courses 6 hours
THEA 303 □ THEA 304 □

Technical Theatre Courses 24 hours
THEA 210 □ THEA 231 □ THEA 232 □ THEA 233 □ THEA 234 □ THEA 236 □
6 HOURS FROM THEA 341, 342, 344 □

Dramatic Literature/Theatre History Courses 12 hours
THEA 201 □ THEA 211 □ THEA 212 □
THEA 307, 308, 310, 311, 350 OR ENGL 350 □

Practicum Courses 6 hours
THEA 225 □ THEA 325 □ THEA 226 □ THEA 326 □
1 HOUR OF A 200-LEVEL PRACTICUM ELECTIVE □
1 HOUR OF A 300-LEVEL PRACTICUM ELECTIVE □

Internship 3 hours
THEA 397 □

Electives 12 hours
ELECTIVES SHOULD BE CAREFULLY CHOSEN TO SATISFY THEATRE-RELATED INTERESTS OF INDIVIDUAL STUDENTS. EXAMPLES OF COURSES THAT MAY BE APPROPRIATE: ART COURSES FOR A STUDENT INTERESTED IN DESIGN, OR MUSIC AND DANCE COURSES FOR A STUDENT INTERESTED IN ACTING. COURSES OUTSIDE THE THEATRE DEPARTMENT MUST BE APPROVED IN ADVANCE BY THE THEATRE DEPARTMENT CHAIR.

Capstone 3 hours
THEA 481 □

Total for BFA in Theatre 81 hours

Requirements for a BA in Theatre

Acting Courses 9 hours
THEA 106 □ THEA 206 □ THEA 215 □ THEA 215 OR 266 □

Directing Course 3 hours
THEA 303 □

Technical Theatre Courses 12 hours
THEA 210 □ THEA 231 □ THEA 232 □
THEA 233 □ THEA 234 □ THEA 236 □
THEA 341, 342 OR 344 □

Dramatic Literature/Theatre History Courses 9 hours
THEA 201 □ THEA 211 □ THEA 212 □
THEA 307, 308, 310, 311, 350 OR ENGL 350 □

Practicum Courses 3 hours
THEA 225 □ THEA 325 □ THEA 226 □
ADDITIONAL 300-LEVEL PRACTICUM CREDIT MAY BE SUBSTITUTED FOR THE REQUIRED 200-LEVEL CREDIT(S)

Internship 3 hours
THEA 397 □

Theatre Electives 3 hours
THEA □

Capstone 3 hours
THEA 481 □

Total for BA in Theatre 45 hours

Requirements for a major in Musical Theatre: Theatre 106, 210, 214, 215, 266, 314, 347, 351, 397; three hours of performance practicum (225/325), at least one hour of which must be 300-level; one hour of technical practicum (225/325); Music 111, 112, 141, 142, 171, 172, 362; six semesters of applied voice (151-351) during which concurrent registration in a vocal ensemble is required; Dance 110, 201, 202, 203, 303; Theatre 481 (capstone).

Theatre 27 Hours
THEA 106 □ THEA 210 □ THEA 214 □
THEA 215 □ THEA 266 □ THEA 314 □
THEA 347 □ THEA 351 □ THEA 397 □

Performance Practica 3 Hours
THEA 225 □ THEA 325 □
THEA 225 OR 325 □

Technical Practicum 1 Hour
THEA 226 OR 326 □

Music 10 Hours
MUSC 111 □ MUSC 112 □ MUSC 141 □
MUSC 142 □ MUSC 171 □ MUSC 172 □

Applied Voice 6 Hours
MUSC 151 □ MUSC 151 □ MUSC 251 □
MUSC 251 □ MUSC 351 □ MUSC 351 □

Vocal Ensembles 6 Hours
6 hours taken each semester with Applied Voice MUSC 362 □

Dance 7 Hours
DANC 110 □ DANC 201 □ DANC 202 □
DANC 203 □ DANC 303 □

Capstone 3 Hours
THEA 481 □

Total 63 Hours
Requirement for a minor in Theatre: Theatre 210 plus 9 additional hours in Theatre at the 100-200 level and 9 hours in Theatre at the 300-400 level. NOTE: No more than 6 total hours of Practicum (THEA 225, 226, 325, 326) can count toward the minor.

Theatre Courses

THEA 101 Theatre Appreciation
Theatre appreciation is a study of live theatre and how it is produced, how it has developed historically and culturally, and how it is evaluated and analyzed. This course examines theatre as a collaborative art form by focusing on the viewpoints of its image-makers (playwright, actor, director, producer, and designers). Participation in the creation of art helps enable an appreciation of that art form. Hence, students in this course will have hands-on experience in the production of live theatre. In addition, students will learn to critically evaluate dramatic texts and performance.

Credit: 3 Hours

THEA 105 Introduction to Shakespeare Performance
This course offers a summer performance experience coupled with classroom exploration for students who participate in the Shakespeare by the River festival. Students will meet in a classroom 3 hours per week (for 7 weeks) to explore Shakespearean text (including scanning, historical references, source material, Aristotelian structure, and rhetorical devices), learn & practice effective Shakespearean acting techniques, and consider the influence of Elizabethan culture, art, and socioeconomics on the plays of Shakespeare. Students will then apply classroom learning to direct practical experience in a variety of positions including but not limited to: assistant stage managers, ensemble actors, assistant designers, stage crew, etc.

Credit: 3 Hours

THEA 106 Acting I
Introduces the foundational behaviors and techniques of acting, with emphasis on playing action and conflict (Stanislavski). The course covers warm up techniques, theatre games, improvisation, the vocal and physical instruments, scene work from a course study play, and script analysis. Students will engage in more relaxed and effective talking and listening skills.

Credit: 3 Hours

THEA 201 Introduction to Dramatic Literature
Reading of plays representing the development of dramatic literature from ancient Greece to present. The course provides a framework for analyzing and evaluating dramatic literature in both print and performance.

Credit: 3 Hours

THEA 206 Acting II
This intermediate level acting course provides an overview of the Stanislavsky acting method with intensive focus on performance techniques, script preparation, period research, and independent rehearsal techniques. Students will engage in a range of performance activities inside and outside of the classroom in order to further develop acting skills, learn and practice rehearsal/performance methodologies and continue establishing an extensive theatre vocabulary.

Prerequisite: Theatre 106.

Credit: 3 Hours

THEA 210 Backstage Experience
Students are introduced to the fundamental principles of theatre design and the artistic operation of theatre through lectures, hands-on participation, class discussions, sketchbook, journal of design observations, critical reviews of realized productions, text analysis, and weekly presentations. Throughout the semester students perform design assignments that are then presented and critiqued by both students and faculty in class. The course culminates in two ways: a collaborative project in which students create a design for a designated play text with conceptual rationale presented before the class; a production assignment in which students participate as a member of the tech/design/run crew, afterwards reflecting on and evaluating the experience.

Credit: 3 Hours

THEA 211 Theatre History I: Ritual to Renaissance (500BC to 1800AD)
This course is the first part of a two-semester theatre history sequence exploring the innovations, trends, and traditions in Western theatre. Theatre History I begins with ritual origins of performance and highlights Athens in the 5th century BC, Rome in the 1st century AD, the Middle Ages, and the rise and dominance of Humanism and Neoclassicism throughout Renaissance Europe (1500-1800) with attention to Italy, Germany, France, Spain, and England. The course also includes research and discussion on the subjects of evidence, periodization, historiography, and historical narrative.

Credit: 3 Hours

THEA 212 Theatre History II: Romanticism to Post-modernism (1750 to present)
This course is the second part of a two-semester theatre history sequence exploring the innovations, trends, and traditions in Western theatre. Theatre History II begins with Romanticism and the seeds of Melodrama and then moves on to consider the revolutions of Realism, the rise of American plus other post-colonial theatre, Absurdism and Nonrealism, and the impacts of Postmodernism and contemporary experiments on how theatre continues to mean in our evermore “networked” world. The course also includes research and discussion on the subjects of evidence, periodization, historiography, and historical narrative.

Credit: 3 Hours

THEA 214 Intermediate Topics in Acting
This intermediate level acting course provides training in and explorations of physical and vocal acting methods. Students will engage in a range of performance activities inside and outside of the classroom in order to develop physical/vocal acting skills and continue establishing a personal methodology for crafting dynamic and emotionally specific characters onstage. Topics may include but are not limited to: Comedy Workshop and Stage Combat. May be repeated for credit.

Prerequisite: Theatre 106.

Credit: 3 Hours
THEA 215 Voice and Movement
This intermediate level acting course provides training in and explo-
ration of physical and vocal acting methods with intensive focus on
Laban movement technique, IPA vowels, animal imagery work, and
physical/vocal analysis and execution. Students will engage in a range
of performance activities inside and outside of the classroom in order
to develop physical/vocal acting skills and continue establishing a per-
sonal methodology for crafting fully realized and physically/vocally
specific characters onstage.

Credit: 3 Hours

THEA 220 London Spring Break
Students will spend ten intensive days in London during the
Marietta College spring break. They will visit a wide range of museums
and historical and cultural sites and view at least eleven produc-
tions.

Credit: 1 Hour

THEA 231 Stagecraft: Scenery
This course provides instructional and hands-on experience in
the understanding of the history, tools, and theory of stage scenery,
including materials, drafting, construction techniques, rigging, paint-
ing, and props. Additional fees apply.

Credit: 3 Hours

THEA 232 Stagecraft: Costume
This 3 credit hour course is designed to introduce the student to
beginning and intermediate sewing skills to be applied to theatrical
production. While focusing on specific skill development, research
and critical analysis of historical costume brings a broader under-
standing of the structure and creation of these garments. Set within
a liberal arts education, this course broaches the inter-reliant role of
fiber, fabric and fashion in cultures across time and space. Additional
fees apply.

Credit: 3 Hours

THEA 233 Stagecraft: Makeup
This course will cover techniques in design and application of stage
makeup; development of analytical, research, manual skills through
projects in corrective makeup, aging, likeness makeup, simple prosthe-
thics, and so forth. This course will encourage elements of creativity
while improving technical skills in makeup application. Additional
fees apply.

Credit: 3 Hours

THEA 234 Stagecraft: Lighting/Electrics
This course provides instructional and hands-on experience in the
understanding of the history, tools, and theory of stage lighting and
basic electricity, including types of lighting instruments, lamps and
plugs, lighting control equipment and protocol, special effects, and
specialized plots/paperwork. Additional fees apply.

Credit: 3 Hours

THEA 236 Stage Management
This course introduces students to the field of stage management
for theatre. Students will study and practice the responsibilities,
organization, and interpersonal skills necessary in the production
of live theatre. In addition to class sessions, students are required
to stage manage a theatrical production, which includes attending
and running all rehearsals, production meetings, and performances.
Additional fees apply.

Credit: 3 Hours

THEA 247 Intermediate Topics in Technical Theatre and Design
Courses in the Intermediate Topics category introduce students to
a specialized topic in design and technical theatre. Areas of interest
that may be covered in this course include but are not limited to stage
properties/furniture, sound design/tech, special effects, mechanical
drafting, advanced electrics, mask making, and flat patterning. Prior
completion of THEA 131/141 recommended. May be repeated for
credit. Additional fees apply.

Credit: 3 Hours

THEA 266 Auditioning and Professional Preparation
This course serves as an introduction to professional preparation
strategies, behaviors, and techniques in theatre and related fields.
The course provides practice in the selection, preparation, and per-
formance of auditions in a variety of formats and requires students to
participate in a minimum of 2 professional auditions/interviews. The
course also requires students to generate resumes, headshots, inter-
view questions, opportunity and contact files, portfolios/repertoires,
and a personal mission statement.

Prerequisites: THEA 206 or permission of instructor.

Credit: 3 Hours

THEA 267 Audition Preparation
Building on experiences in THEA 266, this course provides students
with time, focus, and support for an intensive individual preparation
of the skills and materials necessary for the internship/apprentice-
ship/job search or graduate school application process.

Prerequisite: THEA 266.

Credit: 1 Hour. May be repeated once.

THEA 303 Directing I
This introductory directing course provides an overview of the
directing process with intensive focus on the fundamental basics of
effective play analysis and moving into an introduction to the foun-
dational concepts of directing a theatrical event. Students will engage
in a range of activities inside and outside of the classroom in order
to develop directing skills, begin establishing a personal methodology for
approaching a work of theater, and rehearse critical thinking behav-
iors as audience members.

This course has been identified as a Writing Proficiency course and
so requires satisfactory completion (C- or better) of Writing 110.

Prerequisite: Theatre 106

Credit: 3 Hours

THEA 304 Directing II
Building on the concepts, skills, and experiences of THEA 303:
Directing I, this course provides laboratory work in selecting, casting,
blocking, and directing plays culminating in the direction of a one-act
play, which will receive two (2) public performances. Focus is given
to the further development of script analysis for direction as well as
to organizational methods, time management/scheduling practices,
rehearsal coaching strategies, discovering the director’s voice, and
artistic collaboration/group leadership skills.

Prerequisite: Theatre 303.

This course has been identified as a Writing Proficiency course and
so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours
THEA 307 World Dramatic Literature  
L,M,R  
This survey course focuses on plays and theatre practices outside of traditional Western (European-American) theatre studies. Students will be introduced to classic and contemporary works of dramatic literature from Asia, Africa, and South America. Course lectures, discussions, and assignments will explore not only dramatic structures and themes, but also how these works are situated in terms of national, cultural, religious, political, historical, and artistic traditions. Plays, playwrights, and topics covered are subject to change each time the course is offered based on faculty expertise and global events.

Prerequisites: THEA 201 or permission of instructor.

Credit: 3 Hours

THEA 308 Modern European Drama  
L,R,M  
This course is an intensive survey seminar covering European dramatic literature between around 1880 through to the 1960s. Primarily a reading course, students will engage with full-length and one-act plays. The reading pace is scheduled for about two acts of a play per class plus additional readings.

Prerequisites: THEA 201 or permission of instructor.

Credit: 3 Hours

THEA 310 American Drama  
L,R  
A reading course analyzing American dramatic literature and theatrical production from 1850 to present, this course covers such topics as: the formation of an American national identity (especially its artistic reputation), American experimentation, the American Dream, visions of the American family and community, diversity in America, and America’s current events.

Prerequisite: Theatre 201 or permission of instructor.

Credit: 3 Hours

THEA 311 Contemporary Drama  
L,R  
Reading course in contemporary drama. Includes prepared oral reading in class.

Credit: 3 Hours

THEA 314 Advanced Topics in Acting  
R  
An in-depth academic examination and practical studio-style exploration of a special topic in acting; either a historical acting style or a modern acting method. Example topics may include but are not limited to, Shakespeare, Restoration, Greek and Roman, Meisner Technique, Michael Chekhov Technique, and Devised Theater Techniques. May be repeated for credit.

Prerequisite: Theatre 206.

Credit: 3 Hours

THEA 314 Advanced Topics in Acting  
R  
This course will take students through the process of creating a scenic design for theatre, following the design process of commitment, analysis, research, incubation, selection, implementation, and evaluation. Students will employ communication and problem-solving skills while using the necessary tools in implementing a design. Additional fees apply.

Prerequisite: THEA 210 or permission of instructor

Credit: 3 Hours

THEA 342 Costume Design  
R  
The course will cover an introduction to costume design and its process including script analysis, research, conceptualization, critical thinking, rendering, swatching, and plotting/planning. Areas of study will include characterization; aesthetics- the visual language of design within the visual language of the theatre; using the elements of design-color, texture, form, scale, etc.; stylization; the interpretation and manipulation of historical and cultural research- modes, manners and behavior; practical tools- costume plots, sketches, etc. group plates, detail plates, calendars, brushes, paper- mixed media, invention, creativity and boundless self-expression. Additional fees apply.

Prerequisite: THEA 210 or permission of instructor

Credit: 3 Hours

THEA 344 Lighting Design  
R  
This course will enable students to develop and practice a systematic approach to creating a lighting design. Script analysis, conceptual development, conventions of stage lighting, properties of light and visual perception, basic technology, drafting, paperwork, and related aspects of producing a design are emphasized. Additional fees apply.

Prerequisite: THEA 210 or permission of instructor

Credit: 3 Hours

THEA 347 Advanced Topics in Technical Theatre and Design  
R  
Courses in the Advanced Topics category introduce students to a specialized topic in design and technical theatre. Areas of interest that may be covered in this course include but are not limited to Draping, Millinery, Fabric Dyeing and Painting, Advanced Lighting Techniques, Scenic Painting, and Technical Direction. May be repeated for credit. Additional fees may apply.

Credit: 3 Hours

THEA 348 Scriptwriting I  
R,W  
This course in writing for stage, film, and television provides students with experience designed to facilitate their writing for performance. Students will write scenarios, character studies, conversations, scenes and fully developed scripts.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Credit: 3 Hours

THEA 349 Scriptwriting II  
R,W  
A continuation of Scriptwriting 1. Students focus their writing in a specific medium and write works of greater length and complexity.

This course has been identified as a Writing Proficiency course and so requires satisfactory completion (C- or better) of Writing 110.

Prerequisite: Theatre 348.

Credit: 3 Hours

THEA 350 Topics in Dramatic Literature  
L,R  
An in-depth examination of a special topic in dramatic literature. Topics may include, but are not limited to, Irish drama, Gay drama, and Renaissance drama.

Prerequisite: Upper class standing

Credit: 3 Hours

THEA 351 History of Musical Theatre  
L,R  
This is a history/survey course of the chronological development of the craft and art form of musical theater in America, from the 1800s through the present. In addition to highlighting many characteristic musicals, style characteristics, composers, creators, and actors, this course will also examine some of the cultural and sociological conditions present when many of these musicals were written.

Credit: 3 Hours
THEA 371 Project in Directing
Directing a play for performance in the Theatre Department’s Studio Series.
Prerequisite: Theatre 304 and permission of the department chair.
Credit: 1-3 Hours; may be repeated for credit.

THEA 397 Theatre Internship
It is expected that the Theatre Internship will be a summer or other off-campus theatre experience approved in advance by the Theatre Department Chair in consultation with the Theatre faculty. The student must meet a minimum of 150 logged and supervisor-approved hours in one internship or a combination of internships before credit will be awarded. A regular journal and a short public presentation before peers and faculty upon completion of internship hours are also required to earn a grade.
Credit: 3 Hours

THEA 481 Theatre Capstone
The student begins the capstone process by designing a project syllabus and learning contract with a member of the Theatre faculty appropriate to the student and the scope and content of the project. The capstone should demonstrate student mastery of skills in one or more areas of theatre. Appropriate projects may include—but are not limited to—directing a production; designing set, lights, sound, or costumes for a production; writing an original script; choreographing a musical; researching, preparing and presenting a lecture-presentation on some aspect of theatre; or completing a traditional large-scale research project on some aspect of theatre.
Prerequisite: Permission of instructor.
Credit: 3 Hours

Theatre Practica:
Practicum credits represent work towards completing a faculty-determined assignment on a department production. Any student who enrolls for a practicum credit MUST meet with a member of theatre faculty in person to receive additional course information and MUST participate in the appropriate auditions and interviews for the semester.

THEA 225 Performance Practicum
Eligible assignments include, but are not limited to: understudy, cameo, chorus/ensemble, or supporting roles; dance or fight captain; assistant to the director or assistant stage manager.
CREDIT: 1 hour, may be repeated for credit but no more than 6 total hours of practicum may be counted towards graduation

THEA 226 Technical Theatre Practicum
Eligible assignments include, but are not limited to: construction crews, run crews, light and sound operator positions, front of house manager, and public relations work such as banners, press releases, or displays.
CREDIT: 1 hour, may be repeated for credit but no more than 6 total hours of practicum may be counted towards graduation

THEA 325 Advanced Performance Practicum
Eligible assignments include, but are not limited to: leading roles and larger supporting or chorus/ensemble roles; choreographer; stage manager, assistant director, or dramaturg.
CREDIT: 1 hour, may be repeated for credit but no more than 6 total hours of practicum may be counted towards graduation

THEA 326 Advanced Technical Theatre Practicum
Eligible assignments include, but are not limited to: designer or assistant designer in any area of technical theatre, assistant shop manager, master electrician, scenic charge artist, box office manager, community/educational outreach coordinator, alumni relations and recruitment, departmental archiving and research.
CREDIT: 1 hour, may be repeated for credit but no more than 6 total hours of practicum may be counted towards graduation

Dance Courses
3 hours of Dance 101, 103,104, 105, 106, 107, 108 and/or 109 may be applied toward the fine arts requirement in place of one 3-credit “R” designated course; 3 additional hours may replace the second 3-credit Fine Arts requirement.

DANC 101 Introduction to Dance/Choreography
An introduction to principles and practices of creating dance choreography as a form of human expression. Students will generate movement using imagination through improvisation and exploration; manipulation of movement using principles of composition; creation and performance of short movement studies; and observations, critical analysis, and self-reflection in spoken and written form.
Credit: 1.5 Hours

DANC 103 Tap I
This course is an introduction to tap dance technique. Basic steps will be covered including brushes, toe and heel work, shuffles, flaps, ball changes, hops. Basic show dance routines will be introduced. Proper shoes and dance attire required.
Prerequisite: Dance 103 or permission of the instructor.
Credit: 1.5 Hours

DANC 104 Tap II
This is a continuation of Tap I with an emphasis on perfecting techniques of tap dance. Advanced steps will be covered and longer show routines will be introduced. Proper shoes and dance attire required.
Prerequisite: Dance 103 or permission of the instructor.
Credit: 1.5 Hours

DANC 105 Jazz/Modern I
This course is an introduction to the basic technical skills of jazz and modern dance including alignment, strength, flexibility, rhythmic accuracy and movement. Emphasis will be placed on vocabulary, concepts, skills and artistry. Proper dance attire and shoes required.
Credit: 1.5 Hours

DANC 106 Jazz/Modern II
This is a continuation of Jazz/Modern I with an emphasis on perfecting techniques and movement vocabulary. New focus will be placed on theatre dance styles and more complex rhythms. Proper shoes and dance attire required.
Prerequisite: Dance 105 or written permission of the instructor.
Credit: 1.5 Hours

DANC 107 Dance in Musical Theatre I
An introduction to musical theatre choreography emphasizing diversity of styles and the skills required for auditioning and performance. The course studies the work of major choreographers and helps students develop the skills necessary to execute choreography styles.
Credit: 1.5 Hours
DANC 108 Dance in Musical Theatre II
A continuation of Dance 07 Choreography I, further developing skills introduced in 107.
Prerequisite: Dance 107 or permission of the instructor.
Credit: 1.5 Hours

DANC 109 African Jazz
This course is an introduction to jazz and African dance technique, body alignment, and terminology. Students will learn how to apply technique in across-the-floor progressions and combinations and how to distinguish performance level qualities in dance. There will be a choreography exploration assignment and opportunity to lead a strengthening exercise to develop timing and composition skills.
Credit: 1.5 Hours

DANC 110 Dance for Theatre
This course will introduce the student to the varying types of dance included in the standard cannon of plays and plays with music. The course will also effectively teach the student how to learn, refine, and perform these dances within the context of a scene within a play. This will include: Court Dances, Social Dances, Ballroom Dance, and complimentary examples of these dances in popular theatrical texts.
Credit: 1.5 Hours

DANC 201 Ballet / Modern
This course will cover both the historical significance and practical uses of both art forms as it applies to theatrical performance. The course will cover basics of execution in both styles and progress weekly through choreography from basic to intermediate.
Prerequisite: Dance 110
Credit: 1 Hour

DANC 202 Tap
This course is an overview of the two most popular styles of tap dancing in the 20th and 21st Centuries; “Buck and Wing”, and Classic “Broadway” tap. Course material will be presented chronologically and will highlight influential/notable tap dancers of each period.
Prerequisite: Dance 110
Credit: 1 Hour

DANC 203 Jazz for Musical Theatre
This course will focus on notable choreographers from the 19th and 20th centuries, their specific style of dance, and their contributions to the Broadway musical, as we know it today. Students will learn the historical context of each style and also a dance number in the style of the choreographer being discussed.
Prerequisites: Dance 201 and 202.
Credit: 1 Hour

DANC 303 Advanced Jazz for Musical Theatre
This course will focus on notable choreographers from the 19th and 20th centuries, their specific style of dance, and their contributions to the Broadway musical, as we know it today. Students will learn the historical context of each style and also a dance number in the style of the choreographer being discussed.
Prerequisite: Dance 203
Credit: 1 Hour
Curricular Options and Enhancements

The student-designed major should:

- Provide a title for the major.
- Include a rationale for each course (or groups of related courses) in the proposed major.
- Have a cumulative GPA of at least 3.00.
- Include 35 to 60 credit hours.
- Include no more than 2/3 of the credit hours drawn from an existing major.
- Include no more than 2/3 of the credit hours from the courses completed.
- Designate the course or courses that will serve as the major’s capstone.
- Include in-depth independent studies, off campus experiences, and internships in the major, where possible and appropriate.

The written description and rationale for the major should include:

- A title for the major.
- An explanation of how the major will help the student to achieve career objectives.
- A list of the courses in the proposed major grouped by subject areas and indicating which courses have been completed.
- A rationale for each course (or groups of related courses) in the program of study. If the program of study corresponds with a specialized major at another institution, a comparison between major content areas must be demonstrated.
- The signature of the faculty advisor.
- Signatures of approval from each of the academic departments represented in the proposed major.
- A copy of the student’s transcript.

If the proposal is approved, the chair of the Curriculum Committee will submit a copy of the student-designed major to the Records Office and the Provost’s Office.

Minors

Students may elect to complete the requirements for one or more minors. A minor commonly consists of 18 to 24 credit hours, and includes a reasonable distribution of lower and upper division courses. Except where a course is offered only on a Satisfactory/Unsatisfactory (S/U) grade basis, all courses used in satisfaction of a minor must be taken for a letter grade. A minimum grade point average of 2.00 is required for all courses offered in satisfaction of the minor. Each minor must include at least 12 hours that do not overlap the chosen major or other minor(s).

A minimum of six of the credit hours presented for graduation with a minor area must have been earned at Marietta College.

A graduate of Marietta College who desires to complete a second major or minor must notify the registrar of this intention and abide by the requirements of the major/minor and the policies governing majors/minors. A minor commonly consists of 18 to 24 credit hours, and includes a reasonable distribution of lower and upper division courses.

Individualized Courses

These courses include directed research, independent study, internship, and tutorials. A student may take a total of nine hours toward graduation in any combination of the above hours with the restriction that there be no more than two hours of internship.

Students may register for individualized courses by submitting a completed Learning Contract or Internship Registration Form to the Records Office. These forms, available from the Records Office, must be completed by the student and the supervising faculty member. If necessary, the Curriculum Committee will answer questions concern-
III. A portfolio must be completed and submitted to the faculty member supervising the internship following the completion of the internship (the due date will be determined by the department or faculty supervisor; it must be prior to finals week of the semester following the completion of the internship):

i. Portfolio must include:
   1. Goals/learning objectives as established in item i;
   2. Updated resume reflecting skills and knowledge acquired as a result of the internship;
   3. Verification by supervisor of hours worked;
   4. Final performance evaluation or letter of recommendation from the workplace supervisor.

ii. Portfolio may also include when applicable (as determined by the department):
   1. Cover letter;
   2. Examples of work produced during the internship;
   3. Copy of midterm evaluation submitted to Career Center by site supervisor.

IV. In addition, students must submit at least one of the following items. (Departments may have requirements in addition to this minimum.)

i. Reflection on the goals/learning outcomes achieved as a result of the internship experience or a paper connecting the internship experience to general education and major course requirements (5-7 pages)

ii. Journal kept throughout the internship experience

iii. Presentation or poster

Please refer to the Career Center website for internship resources and a checklist of procedures.

Tutorships

These courses allow students to receive credit by helping other college students learn. The courses will be listed as 198, 298, 398, or 498 and may provide from 1 to 2 credit hours. Note that a student may apply no more than two credit hours of tutorship toward the graduation requirements.

Special Programs

The McDonough Center for Leadership and Business: The McDonough Leadership Program

The McDonough Center for Leadership and Business, endowed by a gift in memory of Bernard P. McDonough, has been designed to allow students to study leadership through a multidisciplinary liberal arts perspective. The chief mechanism for this study is the McDonough Leadership Program, which involves students in varied activities.

A student’s participation in the McDonough Leadership Program can take several forms:

- Major in International Leadership Studies
- Minor in Leadership Studies
- Certificate in Leadership Studies
- Engineering Leadership Certificate
- Teacher Leadership Certificate

The specific requirements of each of these programs are listed under Leadership in the Undergraduate Programs of Instruction section of the Catalog. Course work includes both academic courses examining leadership analytically and courses that introduce students to leaders of local, national, and international repute. Some courses, like Foundations of Leadership, will be offered with the Leadership title (e.g. Leadership 101 or LEAD 101, Foundations of Leadership). Other courses having a significant leadership focus will be offered by departments across the entire campus (e.g. Political Science 210, The Presidency and Executive Leadership).

Admission to the McDonough Leadership Program for the major, minor or certificates is competitive and requires a separate online application (http://mcdonough.marietta.edu). Contact the Office of Admission, (800) 331-7896, (740) 376-4600 for application information, or visit the McDonough website (http://mcdonough.marietta.edu).
The Honors Programs

The Marietta College Honors Programs offer students with high scholastic ability and keen intellectual curiosity a stimulating and challenging academic environment in which to pursue their education. The Program consists of two components:

1. the Curriculum Honors Program for incoming freshmen and beginning second-year students, and
2. the Research Honors Program by which students earn Honors in a Discipline.

Students earn official recognition by completing either (1) or (2). Students who complete both (1) and (2) will graduate with College Honors.

In addition to specialized coursework, students in the Honors Program have the opportunity to participate in cultural events through organized trips to theatrical, musical and artistic events in nearby cities, such as Cleveland, Columbus, and Pittsburgh.

I. The Curriculum Honors Program

A. Eligibility and Application:
1. Incoming freshmen, by application: Incoming freshmen with at least a 3.500 high school GPA and 1200 SAT or 27 ACT are invited to apply on a competitive basis for admission to the Curriculum Honors Program.
2. Current Marietta College freshmen, by application: Marietta College freshmen who will enter the sophomore year with fewer than 37 credit hours and a 3.500 or better overall GPA are eligible to apply in the spring semester prior to their sophomore year. Application is made to the Honors Program Director.
3. Incoming transfer students, by invitation or application: Transfer students entering Marietta College with fewer than 37 credit hours may be eligible under (1) or (2) above. Inquire to the Admissions Office or the Honors Program Director.

B. Program Requirements:
1. The course work of the Curriculum Honors Program consists of the following 13-15 hours taken over a two-year period, all counting towards completion of the college’s general education requirements:
   (a) First semester: Honors College Experience Seminar (an honors section of an enhanced introductory level course) and either Honors Literature (HONR 111) or Honors Communication (HONR 112), (6 credits)
   (b) Second semester: HONR 111 or 112, (3 credits)
   (c) Third and fourth semesters: Two honors-designated courses (honors sections of 200 level courses enhanced to provide students with research skills). An honors fellowship (HONR 295) may substitute for one of these two courses. Honors fellowships are applied for through the Honors and Investigative Studies Committee and are intended to support creative or research projects conducted with a faculty mentor, (6 credits)
2. To complete the Curriculum Honors Program, students must maintain an overall GPA of 3.30 (3.00 for first year freshman only). Students whose GPA falls below these levels may request readmission to the Curriculum Honors Program when their GPA returns above 3.30.

II. The Research Honors Program

The Research Honors Program allows any seniors with GPAs of 3.300 in the discipline and 3.300 overall to do advanced work under the close guidance of a member of the faculty, typically in the student’s major or minor. Such students present a senior thesis to a thesis committee which includes the thesis director, a member of the Honors and Investigative Studies Committee, and a third (optional) faculty member of the student’s choosing. With this committee’s final approval of the thesis, the student is awarded Honors in a Discipline.

A. Eligibility:
1. An overall cumulative GPA of 3.30 and a cumulative GPA in the discipline of 3.30 is required at the time of the proposal to the thesis committee.
2. The student must have a thesis director in the field of study in which the thesis work is to be done. The thesis director must, of course, be willing to support the student’s proposal.

B. Program Requirements:
1. The senior thesis proposal is typically submitted by the student 1-2 semesters prior to the semester in which they will graduate. The proposal must be approved by the student’s thesis committee (see above).
2. During their final semester, students must register for 1 to 3 credit hours of honors coursework in the department in which they are pursuing their thesis work (“DEPT” 493). Upon completion of the senior thesis, it must be approved by the student’s thesis committee.
3. An overall cumulative GPA of 3.30 and a cumulative GPA in the discipline of 3.30 is required at graduation.
4. Approved theses are archived and made available on-line through OhioLink.

III. Graduation with College Honors

Students who complete the Curriculum Honors and Research Honors Programs with a final overall GPA of 3.30 or greater will graduate with College Honors.

For more information, contact:
David Brown (brownd@marietta.edu)
Director, Honors Programs
Marietta College
215 Fifth Street
Marietta, OH 45750

The Investigative Studies Program

The Investigative Studies Program embraces three goals:
1. To provide students with an opportunity to pursue their research and creative interests in a manner not found in a typical class setting
2. To promote intellectual curiosity and stimulate creativity in students in an academic discipline or between disciplines.
3. To foster a sense of learning, sharing, and commitment with a community of scholars.

Designed for Marietta’s most academically-gifted and highly-motivated students, the I.S.P provides competitive summer fellowships for undergraduates interested in pursuing special research and creative projects under the advisement of a faculty mentor, as well as travel grant awards for presentation of findings at regional and national conferences. The Investigative Studies Program also funds supplies grants for students who need research materials, equipment, and supplies outside of those generally available to students.

Investigative Studies Summer Fellowships

The I.S.P. Summer Fellowship program currently offers qualifying students a $2,250 fellowship plus free on-campus housing for six weeks in May and June; students pursuing off-campus research projects receive a $500 housing allowance. These students pursue their research and creative projects under the close mentoring of Marietta College faculty sponsors. Students must have a grade point average of 3.000 or better to apply.

Investigative Studies Travel Fellowships

The I.S.P. Travel Fellowship program provides financial assistance for any undergraduate in any discipline with a grade point average of 3.000 or better to travel to present research or creative works at a national or regional conference. The awards are competitive and require sponsorship by a faculty mentor.

Investigative Studies Supplies Grants

The Supplies Grant program provides student researchers with a monetary award ($250 maximum) from which they can purchase consumable materials or supplies for a current research or creative project. The program is open to all full-time undergraduate students.

For more information, contact:
Suzanne Parsons
Director, Investigative Studies Program
e-mail: invstud@marietta.edu

website: http://www.marietta.edu/academics/resources/invstudies/

Off-Campus Study

Study Abroad

Marietta College recognizes the unique value of study abroad and, therefore, encourages its students to participate in a number of opportunities for educational study abroad which do not interrupt their affiliation with the College. The College has established formal relationships with several consortia and foreign institutions. Programs are open to qualified students in all disciplines. The junior year is the logical and preferred time for such study, but the student may apply for international study during other years, pending confirmation of the eligibility requirements listed below.

Programs are available for a full academic year, one semester, or summer study. Credit toward a degree at Marietta College is normally earned at 32 hours for a full year, 16 hours for a semester, and usually a maximum of 12 hours for summer study.

Marietta College considers approved study abroad programs (see Application Process below) as an extension of its campus and transfers grades earned without question, including quality points.

To be eligible to participate, a student must:
1. have completed 24 semester hours of academic work (including all first-year requirements);
2. be in good academic standing; and
3. arrange with an advisor a program of study compatible with the declared major and degree requirements.

Note: Transfer students must complete a minimum of one full-time semester on the Marietta College campus to be eligible for off-campus study.

Application Process

Before seeking to participate in the Off-Campus Study program, the student should make an appointment with the Office of Education Abroad staff to discuss options available. This consultation is designed to help the student select a program that fits his or her academic needs.

In addition to consulting with the OEA staff, the student should speak with the academic advisor about the timing of their international experience as well as course options. Following these appointments, the student may proceed with the application process of the study abroad program. Some programs require course approval in the application process, while others require it upon acceptance. In order to complete the course approval process, students must complete an Off-Campus Study Application/Approval Form. The form must be approved by the department chair for each course being transferred, the Registrar, the Director of Financial Aid (for all students receiving financial aid), the academic advisor, and the Study Abroad advisor. Approved applications are placed on file in the Records Office. It is the student’s responsibility to contact the Study Abroad advisor, faculty advisor and the Records Office should a course approval be necessary while abroad.

The deadline for the Off-Campus Study Application/Approval Form is December 1 for the following spring and April 15 for the following summer or fall. There is an administrative fee for each term spent off-campus.

Affiliates

Marietta College is affiliated with multiple program providers and foreign institutions, including the Institute for the International Education of Students (IES), Central College, Center for International Studies (CIS), The Education Abroad Network, International Studies Abroad (ISA), Athena Abroad and Academic Programs International (API). Internships are offered by some of the programs and, in some countries, immigration regulations require that students enroll in additional coursework.

The above listed program providers offer programs around the world with coursework in English and foreign languages. No knowledge of the languages of the host country is required, but students with little or no prior study of the language will likely be required to take a language course. Programs that are a trimester length may be combined with an intensive language course but must be approved by Financial Aid, the Office of Education Abroad and the Registrar prior to departure.

Students wishing to study abroad are not required to participate in
one of the affiliated programs but are required to seek approval for their program prior to applying. Students wishing to direct enroll in a university are responsible for ensuring proper registration for the study abroad experience by submission of the completed Off-Campus Study Application to the Records Office prior to departure and will need to confirm that the courses at that institution are transferable to Marietta College as part of the application process.

For more information, contact:
Ms. Christy Burke
Director of Education Abroad
Thomas Hall - Room 214
Marietta College
215 Fifth Street
Marietta, OH 45750
(740) 376-4708
e-mail: christy.burke@marietta.edu

Leadership Studies Abroad
The Leadership Study Abroad course, LEAD 350, is offered through The McDonough Center for Leadership and Business. This course provides an opportunity for supervised travel to study leadership in countries experiencing significant change. With the approval of the appropriate department, students majoring in History, International Business Management, Modern Languages, or Political Science may elect to take the course for 3 credit hours in their major department. The work of the course may then be modified to include discipline-specific work.

Eligibility for participation is the same as given above under “Study Abroad.”

For more information, contact:
Dr. Gama Perruci
McDonough Center
Marietta College
215 Fifth Street
Marietta, OH 45750
(740) 376-4562
e-mail: perrucig@marietta.edu

China Program
Marietta College has exchange agreements with both universities and high schools in China. Marietta students may go to China as teachers of English. At the same time, Marietta welcomes visiting scholars from China to the campus. Such agreements afford unique learning opportunities and enrich the campus environment for all students.

The College supports these programs by arranging lectures by visiting Chinese scholars as well as courses in Chinese language, culture, and history. In addition, the Certificate in Teaching English as a Foreign Language (TEFL), offered by the Department of Modern Languages, will prepare students to teach English in China.

An exchange agreement with The University of International Relations, located in Beijing, provides opportunities for students to spend a semester or year studying at this institution. Intensive language courses are provided which will complement any Chinese language courses taken at Marietta.

For more information, contact:
Dr. Xiaoxiong Yi
Thomas Hall 105
Marietta College
215 Fifth Street
Marietta, OH 45750
(740) 376-4921
e-mail: yix@marietta.edu
or Dr. Mark Miller (millerr@marietta.edu)

Brazil Program
The opportunity exists for students to assist in the teaching of conversational English in the private Piracicaba School (Colégio Piracicabano), Piracicaba, São Paulo State, Brazil. The school is affiliated with the Methodist University of Piracicaba. Language instruction is provided and will complement any Brazilian Portuguese language courses taken at Marietta. Students can go to Brazil for four to five weeks in early summer, or for a semester.

For more information, contact:
Dr. Janie Rees-Miller
Director of the TEFL Program
Thomas Hall - Room 214
Marietta College
215 Fifth Street
Marietta, OH 45750
(740) 376-4486
e-mail: reesmilj@marietta.edu

Domestic Off-campus Study
Application Process
Before seeking to participate in an off-campus study in the U.S., the student should consult with the faculty contact identified below, as well as the student’s faculty advisor. This consultation is designed to help the student select a program that fits his or her academic needs.

Once this consultation has been completed, the student may proceed with the application process of the off-campus program. In order to complete the course approval process, students must complete an Off-Campus Study Application/Approval Form. The form must be approved by the department chair for each course being transferred, the Registrar, the Director of Financial Aid (for all students receiving financial aid), the academic advisor, and the faculty contact for the selected program. Approved applications are placed on file in the Records Office. It is the student’s responsibility to contact the academic advisor and the Records Office should additional course approvals be required after arriving on site at the off-campus program.

The deadline for the Off-Campus Study Application/Approval Form is December 1 for the following spring and April 15 for the following summer or fall. There is an administrative fee for each term spent off-campus.

American University
(Marietta is one of more than 200 colleges and universities participating in the Washington Semester Program of American University. This program enables sophomores (second semester), juniors, and seniors
with at least a 2.5 g.p.a. to spend a semester in Washington pursuing one of ten courses of study:

1. American Politics, which focuses on the American governmental and political system as a whole.
2. Foreign Policy, which deals with the political forces and processes that affect American diplomacy and the United States' posture in world affairs.
3. Peace and Conflict Resolution, which focuses on the forces making for violence or for cooperation and aims to develop conflict resolution skills, and includes three-week study trips to Cyprus, Greece and Turkey in the spring and to Serbia, Croatia and Bosnia in the fall.
4. Justice and Law, which provides a realistic picture of the processes of the U.S. public law system, and is intended for pre-law students or those interested in employment in the justice system.
5. Global Economics and Business, which examines economic policy-making in the international context, and includes optional three-week study trips to China in the fall and to London, Paris, and Brussels in the spring.
6. Journalism and New Media, which examines every aspect of journalism, including the emergence of new media, and offers the opportunity to be involved in journalism in one of the great news centers of the world.
7. The Middle East and World Affairs, which focuses on the religion and its connections to world events and international politics.
8. International Environment and Development, which examines how less developed nations try to balance fulfilling the economic needs of their people and protecting their natural environments, and includes two-and-one-half week study trips to Ecuador in the fall and to Ghana in the spring.
10. Transforming Communities & Public Policy, which examines how people can strengthen communities through the policymaking process.

The core of the semester’s work is an 8 credit seminar that incorporates meetings with individuals in the public sector, the private sector, special interest groups, and other persons concerned with and knowledgeable in the area under study. In addition, students do a 4 credit internship in Washington DC. The last piece of the program is either doing an independent research project under the supervision of an American University professor, or taking an elective course offered by American University. Successful completion of the program earns a student 16 hours of credit.

For more information on this program, contact:

Dr. Mike Tager
Associate Professor of Political Science
Thomas Hall - Room 308
Marietta College
215 Fifth Street
Marietta, OH 45750
(740) 376-4898
e-mail: tagerm@marietta.edu

The Washington Center (www.twc.edu)

Marietta College is also affiliated with the Washington Center, which arranges internships with governmental agencies and private organizations, conducts a complementary academic program, and supplies moderately priced housing in central Washington. Internships relevant to virtually every field of academic study are available.

The Washington Center offers its programming in the fall, spring and summer in Washington D.C. and also has two study/intern programs abroad in London, England and Sydney, Australia.

The Washington Center program offerings include:
- Advocacy, Service and the Arts
- Business and Management
- International Affairs
- Law and Criminal Justice
- Media and Communication
- Political Leadership
- Science, Technology and Society
- Sophomore Exploration Program (Rising sophomores only – summer only)
- Postgraduate Professional Development Program (Recent graduates)

Program components:
- Internship (4 – 4 ½ days/week)
- Academic course (1 evening/week)
- Leadership Forum – President’s Lecture Series, Public Policy Dialogues on Capitol Hill, Small Group Meetings, Civic Engagement, Career Development Activities, Portfolio

Sample internship sites:
- Children’s Rights Council
- US Marshals Service
- Embassy of Mexico
- Merrill Lynch
- Rock the Vote
- Voice of America
- Peace Corps
- National Rehabilitation Hospital

For more information on this program, contact:
Hilles Hughes, Director of Career Services
Marietta College
215 Fifth St.
Marietta, OH 45750
(740) 376-4480
e-mail: hilles.hughes@marietta.edu
Marist in Manhattan
This program, offered by Marist College, a selective liberal arts college in Poughkeepsie, NY, will provide Marietta College students with an opportunity to study, live, and intern in NYC with a focus on careers in media and entertainment. This program provides competitive coursework and an internship in an urban center with opportunities to intern at companies such as: MTV, ABC, Hearst Corporation, HBO Sports and Warner Brothers Records. Students are able to choose classes that focus on their current major while gaining practical experience in the workplace.

Students are eligible to participate if they have a GPA of 3.25 or greater. The students in this program are enrolled for a minimum of 12 academic credits for fall or spring semester. Students usually intern for 3 full days per week for at least 23 weeks. (At least 50% of the credits are from the internship component of the program)

Marist faculty members seek to maximize the professional resources available in New York by scheduling class meetings to coincide with lectures, panel discussions and other industry-related events. Together, these approaches offer the student a rich environment in which to gain exposure to the media and entertainment world.

For more information on this program, contact:
Dr. Liane Gray-Starner
Associate Professor of Communication
Mills Hall
Marietta College
215 Fifth Street
Marietta, OH 45750
(740) 376-4680
Email: graystal@marietta.edu

Pre-professional Programs
Engineering Dual-Degree
Marietta College has entered into cooperative agreements with Case Western Reserve University, Columbia University, Washington University at St. Louis, and West Virginia University to offer dual-degrees in engineering. A student usually spends the first three years at Marietta and two years at the cooperating institution. When completed, the student earns a Bachelor of Arts or Science degree from Marietta College and a Bachelor of Science in Engineering degree from the second institution. In addition, programs are available with Columbia University wherein a qualified student earns a B.A. or B.S. degree at Marietta and then completes requirements for a Master of Science degree in some branch of engineering during the subsequent two years or less at the engineering school.

These programs permit the student to discover and develop aptitudes under a liberal arts program before making a commitment to a technical field of study. In an age of technology, these educational experiences should prepare the graduate for a fuller life and more effective professional career through a wider acquaintance with the humanities, social sciences and fine arts.

Course requirements for the Marietta phase of the program vary somewhat depending on the field of engineering and the Marietta major the student wishes to pursue. Interested students should check with the host institution for their specific admission requirements, such as minimum required grade point average, and what specific programs are available at each institution. The engineering schools recommend, however, that engineering dual-degree students take at least the following courses while at Marietta:

- two semesters of basic physics;
- two semesters of general chemistry;
- three semesters of calculus;
- one course in differential equations;
- one course in computer science;
- courses in the social sciences, arts, and humanities.
- most of the requirements for the Marietta major.

Because of time constraints, students interested in this program should contact the Engineering Binary Advisor before freshman registration in the fall. Students interested in this program should contact:
Paul Daniell, Engineering Dual-Degree advisor
Brown Hall
Marietta College
215 Fifth Street
Marietta, OH 45750
(740) 376-4780
e-mail: (ptd001@marietta.edu)

The Cooperative College (3-2) Program in Environmental Science
Marietta College is a cooperative institution in Duke University’s Cooperative College Agreement, which is designed to allow qualified undergraduate students to begin enrollment in the Master of Forestry (MF) or Master of Environmental Management (MEM) program at the Nicholas School of the Environment (Duke University), after completion of three years of applicable undergraduate coursework. A student usually spends the first three years at Marietta and two years at Duke University. Assuming that all required undergraduate courses are completed prior to matriculation into the Nicholas School of the Environment, students will be eligible to receive the Marietta College undergraduate degree upon successful completion of the first year of professional study. After the second year, students will be eligible to receive the MF or MEM degree. Students may also enter Duke after completing the baccalaureate degree (a 4-2 student). It is possible for students to complete the Master of Environmental Management concurrently with the Master of Forestry degree. With careful planning of course work and special attention to the master’s project, students wishing to complete the MEM concurrently with the MF may do so with one additional year of work.

Insofar as possible, each applicant is judged individually on his or her own merit and all parts of the application are equally important in determining acceptance. There are no specific levels of GPA and GRE required for admission. Decisions to accept or deny the application are made by the Admissions and Awards Committee.

Course requirements for the Marietta phase of the program vary somewhat depending on the intended master degree and the Marietta major the student wishes to pursue. Program perquisites mandate that at least the following courses be completed at Marietta:

- Natural or Social Science courses related to the student’s area of interest
• College level course in Calculus* (required)
• College level course in Statistics* (required)

*Students must earn a grade of B- or better in each prerequisite course and earn college credit in order for it to count towards the prerequisite. Pass/Fail courses are not acceptable. Self-paced courses are also not acceptable.

• Undergraduate experience and training in professional Writing

Each program requires additional courses, beyond the admission prerequisites outlined above, and may also recommend further preparation. This information is available from the Duke University website, http://nicholas.duke.edu/programs/cooperative-college-3-2-program, and from the program advisor. Because of time constraints, students interested in this program should contact the program advisor before freshman registration in the fall. Students interested in this program should contact:

Dr. Eric Fitch
Rickey Science Center
Marietta College
215 Fifth Street
Marietta, OH 45750
(740) 376-4997
e-mail: (fitche@marietta.edu)

Teacher Preparation Programs

Marietta College is accredited by NCATE and approved by the Ohio Department of Higher Education. Students satisfactorily completing the required courses and required Praxis II exams will be eligible for early childhood, middle childhood, intervention specialist, or adolescent/young adult licenses. The Ohio early childhood generalist endorsement program is also available.

If possible, all students planning to seek teaching licenses should indicate an intent to pursue licensure in the freshman year.

When a student enrolls in the first education course (usually Education 110) the student will be classified as pursuing a licensure program. Upon completion of the requirements and at least 45 hours of College credit, the student may apply for admission into the Professional Education Licensure Program. Music Education students should follow the procedures outlined by the Department of Music.

For more information, contact:
Dr. Dorothy Erb
Chair, Department of Education
Erwin Hall - Room 101
Marietta College
215 Fifth Street
Marietta, OH 45750
e-mail: erbd@marietta.edu

Pre-Law Program

Education for the practice of law consists of an undergraduate education followed by a three-year course of study in law school. Students should develop certain basic skills and insights including: comprehension and expression in words; critical understanding of the human institutions and values with which the law deals; and analytical thinking. Marietta College provides an education that helps its students gain competence in writing and speaking; study the humanities, the sciences, and the social sciences; and, enter deeply into a field of study. These are the types of skills sought by schools of law. There is no single major that best prepares a student to study law. Our Pre-Law advisor works with each student individually to tailor a schedule that ensures courses are taken in a timely fashion to help students prepare for the LSAT, the law school entrance examination. Dr. Schaefer also works with students on study skills, test preparation, and the completion of law school applications. It is his goal to smooth the law school admissions process. He begins working with students as soon as they identify themselves as Pre-Law students. This can occur on your first day at the College or years after graduation.

For more information on the Pre-Law program, contact:
Dr. Mark Schaefer
Associate Professor of Political Science
Marietta College
215 Fifth Street
Marietta, OH 45750
e-mail: mes001@marietta.edu

Pre-medical, Pre-dental and Pre-veterinary Programs

The liberal arts curriculum at Marietta College provides an ideal framework for the pre-professional preparation needed for entry into a variety of health fields. Medical, dental, and veterinary schools seek students who not only have a sound education in the basic sciences, but who also have developed communication skills and have foundations in the humanities and social sciences.

Although most pre-medical, pre-dental and pre-veterinary students at Marietta major in biology, chemistry, biochemistry, or athletic training, other majors may be more suitable for some students. Because some students later decide not to pursue a career in the health professions, a major should be chosen on the basis of genuine interest. Although most medical profession schools do not specify a preference for a particular major, they do require that the student complete a certain core group of courses. For example, many medical schools require the following:

• one year (8 credit hours) of biology;
• two years (16 credit hours) of chemistry including a year of organic chemistry;
• one year (8 credit hours) of physics;
• one year (7-8 credit hours) of mathematics including calculus;
• one semester of literature.

Courses such as these should be completed by the spring of the junior year in order to be prepared adequately for the national admission examinations (MCAT, DAT, VAT or GRE). Some schools also specify other courses in the humanities and social sciences. Because these requirements vary among schools and according to the type of health profession, the pre-professional student should seek advice about course selection from an advisor as well as the Marietta College Pre-Medical Committee.

The Pre-Medical Committee consists of representatives from the Departments of Biology and Chemistry. In addition to advising students in the selection of courses, the Committee collects and disseminates information regarding professional school admission requirements, national admission examinations, and application procedures. The Committee is also responsible for organizing faculty
recommendations regarding students seeking admission to schools of the health professions.

Available to pre-medical students at Marietta College is the “Rounds Program.” Several physicians at Marietta Memorial Hospital have agreed to allow qualified pre-medical students from Marietta College to make “rounds” with them. This might entail such things as visiting hospitalized patients with their physicians, observing surgery, or spending some time in the physician’s office as he or she examines patients. Participating physicians may include emergency room physicians, internists, surgeons, obstetricians, gynecologists, pathologists, radiologists, and practitioners in other specialties in medicine. This program is available to qualified pre-medical students who have reached their junior year. A similar program exists with local practitioners for pre-dental and pre-veterinary students.

For more information, contact:
Dr. Kevin Pate,
Associate Professor of Chemistry
Marietta College
215 Fifth Street
Marietta, OH 45750
e-mail: patek@marietta.edu

**Certificate Programs**

Marietta College offers certificates in several areas of instruction. Certificates are available to degree-seeking students only and recognize completion of a specified body of courses united by an academic theme. Although the requirements for a certificate vary, all certificates require the student to:

1. complete a minimum of 12 hours;
2. take at least half of the required hours and no fewer than 12 hours at Marietta College; and
3. earn a minimum grade point average of 2.00 for courses completed as part of the Certificate.

Some certificates may require standards above the minimum.

**Certificate in Organizational Social Responsibility**

Thirteen credit hours including LEAD 220, 340; one Environmental elective course chosen from BIOL 102, ENGY 101, ENVS 311, 315, LEAD 333; one Ethics/Legal elective course chosen from COMM 220, EDUC 110, LEAD 305, PETR 101, MASS 230, 420; two Social, Economic, and Cultural Development elective courses chosen from COMM 311, 385, ECON 350, ENGY 103, ENVR 330, ENVS 350, LEAD 103, 203, 350, PSYC 212, ENGY 401. At least two of the electives must be at the 200-level or higher.

**Certificate in Leadership Studies (CLS)**

Requirements for the CLS are successful participation in EXCEL Workshop; Leadership 101, 103, 140, 201, 203, 240; one three-hour leadership-designated course; plus 50 hours of approved community service.

**Certificate in Energy Systems Studies**

Energy systems 101, 102, 103, 104; Environmental Studies 315; Economics 350.

**Engineering Leadership Certificate (ELC)**

Requirements for the ELC are successful participation in EXCEL Workshop; Leadership 103, 203, and 240; Petroleum Engineering 101 and 325; three additional credit hours from the Engineering Leadership Electives content area (as outlined at the end of this section); and a total of 50 hours of approved community service.

**Teacher Leadership Certificate (TLC)**

Requirements for the TLC are successful participation in EXCEL Workshop; Leadership 101, 103, 140, 210; Education 110, 253; plus 25 hours of approved community service to be completed through Leadership 101 and 103.

**Certificate in Teaching English as a Foreign Language (TEFL)**

Requirements for the certificate are 18 hours, including: one course in language analysis (either English 380 or Linguistics 320); one course in language teaching pedagogy (Linguistics 321); one course in language in the social context (either Linguistics 231 or Linguistics 232); one course in second language acquisition (Linguistics 341); 6 hours in one foreign language.

Note: The Marietta College Certificate in TEFL is designed for students who wish to teach abroad. It does not satisfy state requirements for endorsement of a teaching license in public schools in Ohio.

**Certificate in Vocal Pedagogy**

Requirements for the certificate are 14 hours in music: MUSC 121, 122; MUED 225, 325, and 425; 6 hours of applied vocal study (excluding preparatory study - MUSC 150); and one semester of applied teaching through the music department. For complete details of these requirements the students should refer to the Marietta College Music Handbook available from the Music Office, Hermann Fine Arts Building.
Undergraduate Degrees - Graduation Requirements

Records Office
Registrar: Tina Hickman (e-mail: records@marietta.edu)

Marietta College offers programs leading to undergraduate (bachelor’s) degrees and graduate (master’s) degrees. In addition, associate degree programs are available to Continuing Education students and are described elsewhere in the Catalog. The graduation requirements for bachelor degrees are described below.

Graduation Requirements

It is the student’s responsibility to ensure that he or she understands the requirements, policies and procedures governing the academic program being followed. The student is also responsible for notifying the Records Office by submitting appropriate forms, concerning the addition or removal of a major, minor, or certificate from his or her program of study, and classes added or dropped, or changed on their schedule. The College strongly encourages students to review questions concerning their curriculum requirements with the Records Office. In cases where there is a disagreement of interpretation of part of the curriculum requirements, the Academic Standards Committee will be the final arbiter.

To receive a bachelor’s degree from Marietta College the following requirements must all be satisfied:

1. The Credit Requirement
2. General Education Requirement
3. The Upper-level Courses Requirement
4. The Major Requirement
5. The Grade Point Requirements
   (a) Overall
   (b) Major
6. The Residency Requirement
7. The Graduation Application Requirement

Undergraduate students usually earn degrees using the requirements of the Catalog in effect during their first year. Students may choose to switch to a more current Catalog in force during their time as a student at Marietta subject to the following restrictions:

(a) The requirements of the Catalog to which the student wishes to switch must be met in their entirety.
(b) Students may use any Catalog in use within the six academic years after their matriculation.
(c) Continuing Education students may use any Catalog within eight academic years after their matriculation.

1. The Credit Requirement

Each student must complete at least the number of credit hours specified below.

Most courses receive three semester credit hours, though courses including a laboratory usually earn four semester credit hours.

- Bachelor of Arts (B.A.) 120 hours
- Bachelor of Fine Arts (B.F.A.) 120 hours
- Bachelor of Music (B.M.) 120 hours
- Bachelor of Science (B.S.) 120 hours
- Bachelor of Science, Environmental Engineering (B.S.) 134 hours
- Bachelor of Science in Petroleum Engineering (B.S.P.E) 134 hours

Credit hours for courses numbered less than 100 do not count toward the minimum hours required for graduation. Also, there are restrictions on the number of credit hours that may be counted for individualized and co-curricular courses. These restrictions are described under “Individualized Courses” and “Limitations on Co-curricular Courses” later in this section of the Catalog.

A maximum of 12 credit hours of English as a Second Language (ESL) may be counted towards graduation. A student may not count towards graduation more than 48 credit hours of courses with the same designation (e.g. HIST) or more than 60 hours in any one department where the department offers courses with more than one designation (e.g. Business & Economics). Exceptions to these limits are the majors in athletic training, music performance, petroleum engineering, public accounting, education, music education and theatre (BFA degree). Students should refer to the appropriate departments in the Undergraduate Academic Programs of Instruction section of the Catalog.

For some majors, careful planning may be required to complete both general education and major requirements within the hours specified above.

2. General Education

The College believes that a foundation in the traditional liberal arts is an essential preparation for any career. The General Education requirement provides opportunities to study in breadth and complement the in-depth study required of a major. A student’s general education and work in his or her major run in parallel through a student’s time at Marietta. The General Education program at Marietta is based on the College’s Seven Core Values and requires study across a distribution of areas. The program is based on disciplines and cognate areas rather than administrative structures.

In outline, the General Education curriculum requires study as follows. The letters correspond to the distribution code indicated in the course listings issued each semester by the Records Office. The same code is used on the College’s website.

- The First Year Program 7-10 credit hours
- Historical Perspectives, “P” 3 credit hours
- Scientific Inquiry, “B” (with lab) “C” (with no lab) 8 credit hours
- Social Analysis, “Y” 6 credit hours
- Quantitative Reasoning, “Q” 3 credit hours
• Fine Arts, “R” 6 credit hours
• Literary Analysis, “L” 3 credit hours
• Diversity and Global Perspectives, “M” (Global Issues) “X” (Diversity) 6 credit hours
• Leadership and Ethics, “K” 3 credit hours
• Writing Proficiency courses, “W” 6 credit hours

2A. The First Year Program; 7-10 credit hours

The three components of the First Year Program are

(a) The First Year Experience designated course is intended to help the new student make the intellectual transition from high school to college.

Exception for transfer students: Students transferring from other colleges with 25 or more semester credits are exempt from this requirement. The exemption does not apply to college-level courses taken by students while they were enrolled in high school.

(b) The College Life and Leadership Laboratory

(FYE 102). FYE 102 is an optional 1 credit hour course. It is graded Pass/Fail (P/F) and may not be repeated. This course is intended to help the new student make the social transition from high school to college. The student will develop the skills and habits of a citizen leader, come to value accountability to the community, personal ownership, and self-governance.

Exception for At-Risk Students: Students designated by Admissions and the Director of the Academic Resource Center as “At-Risk” are required to take the course.

Exception for transfer students: Students transferring from other colleges with 25 or more semester credits are exempt from this requirement. The exemption does not apply to college-level courses taken by students while they were enrolled in high school.

Exception for international students: International students are required to take a special cultural transitions section of the course (FYE 102/112). The exemption does not apply to college-level courses taken by students while they were enrolled in high school.

(c) Communication. All students must pass both of the following courses with a grade of “C-” or better.

College Composition (WRIT 110), or Honors Literature (HONR 111) for students enrolled in the College’s Scholar Program. (See “Alternative means of satisfying communication requirement” section below.)

Fundamentals of Communication (COMM 101), or Honors Communication (HONR 112) for students enrolled in the College’s Scholar Program. (See “Alternative means of satisfying communication requirement” section below.)

The ability to translate ideas into articulate language is essential to critical thinking and to the work done in any profession. Writing and speaking ability grows out of and is enhanced by the reading and research skills that are likewise essential in the workplace and an important part of a meaningful life.

The courses should be taken during the student’s first two semesters at Marietta. Either course can be taken first but a student may not enroll in both WRIT 110 and COMM 101 in the same semester. Students with low ACT or SAT verbal scores will be required to enroll in and pass WRIT 060 “C-” or higher before taking either WRIT 110 or COMM 101, and thus may require three semesters to complete the communication requirement.

Special Rules for First-Year Courses

Students may not withdraw from the First Year Seminar, the College Life and Leadership Laboratory FYE 102/112, Basic Composition WRIT 060, College Composition WRIT 110 or Fundamentals of Communication COMM 101. Any exception to this policy can be made only by the Assistant Dean for the First Year Seminar for FYE 101 and 102/112, the Chair of the Department of English for WRIT 060/110, and the Chair of the Department of Communication for COMM 101.

2B. Historical Perspectives (Core Value 1); 3 credit hours, Distribution code “P”

The purpose of this requirement is to examine worlds of the past. This requirement introduces students to the political, cultural or intellectual contexts of previous eras. The intent is to examine the interconnectedness and continuity of the human experience, as well as introduce the process of historical interpretation.

Specific Criteria Required for Historical Perspectives Courses:

Historical Perspectives courses are those whose primary focus is on each of the following.

1. Studying the causes and consequences of events and ideas in the past.
2. Developing theses explaining processes of historical change and continuity.
3. Using both primary and secondary sources to analyze events, people, movements, and ideas over time.
4. Providing an appreciation for the uniqueness of historical contexts and for the social construction of reality.

2C. Scientific Inquiry (Core Values 1 & 4); a minimum of 8-credit hours, including at least one course with a lab. The requirement may be fulfilled by two, 4-credit lab courses, or one, 4-credit lab course and two, 3-credit non-lab courses, Distribution codes “B” for lab course, “C” for non-lab course.

An understanding of the process by which science discovers new knowledge and how that knowledge is put into practice is essential to living and functioning effectively in modern society and is a critical component of a college education. The scientific inquiry requirement is designed to impart an understanding of: (1) basic content knowledge in at least one area of science; (2) the scientific method and inquiry, including its capabilities and limitations; (3) scientific concepts, as well as develop the student’s ability to use experimentation and measurements in exploring and testing hypotheses; (4) scientific thinking and technology as they relate to societal issues and problems.

Specific criteria required for Scientific Inquiry courses:

Must address all of the following:

1. Provide an in-depth analysis of scientific concepts and the scientific method.
2. Include material that demonstrates the discipline’s impact on society.
3. Include some historical perspective with respect to the development of the discipline’s concepts, theories, and models.
Additional criteria required for lab components of Scientific Inquiry courses:

Must address all of the following:
1. Provide knowledge of and use of the scientific method.
2. Make use of some computer-based technology for acquisition and/or analysis of data.
3. Include at least two experiments in which students are actively involved in the following elements of the scientific method:
   (a) hypothesis development,
   (b) experimental design,
   (c) collection and analysis of data and observations,
   (d) drawing conclusions based on experimental results,
   (e) written report.

2D. Social Analysis (Core Value 1); 6 credit hours, Distribution code “Y”

The requirement in social analysis is designed to familiarize students with different approaches to the study of social life and to introduce them to modes of thinking about social institutions and cultural norms and their interconnectedness with forms of human behavior. The Social Analysis requirement is designed to introduce students to some of the central concepts and methods of the social sciences and show both the variety and the interconnectedness of social institutions. For example, courses in this area may examine how individuals interact with, and are shaped by, social groups and institutions, including those associated with politics, economics, religion, family, the arts, health, and education; how and why particular forms of social organization and social relations emerge within a group or culture; and the origins, characteristics, and consequences of social conflict and change.

Specific criteria required for Social Analysis courses:

Must address all of the following:
1. Use of models/theories that describe, explain, and/or predict behavior of individuals and groups.
2. Use of empirical methods to evaluate models/theories, using quantitative and/or qualitative evidence.
3. Examination of the interrelationship of human behavior and social institutions.
4. Examination of how social analysis can be applied to further understanding of social events, problems, and situations.

2E. Quantitative Reasoning (Core Value 1); 3 credit hours, Distribution code “Q”

Quantitative reasoning is a process in which problems are described mathematically and solved within a structured mathematical framework. This requirement introduces students to the manipulation and interpretation of numerical and categorical information and the quantification of inferences drawn from that information. Appropriate courses include those that address theoretical and/or empirical questions. The goal of this requirement is to give students an understanding of basic mathematical and/or statistical methods and their applications; to provide them with an ability to understand and appreciate quantitative issues that have become part of everyday life.

Specific criteria required for Quantitative Reasoning courses:

Must address at least three of the following five aspects of Quantitative Reasoning:
1. Interpreting Data. Must cover the use of data to create and read graphs, draw inferences, and recognize sources of error. This perspective differs from traditional quantitative reasoning in that data (rather than formulas or relationships) are emphasized.
2. Logical Thinking/Deductive Reasoning. Must include methods of analyzing evidence, reasoning carefully, understanding arguments, questioning assumptions, detecting fallacies, and evaluating risks.
3. Making Decisions. Must introduce the use of quantitative reasoning to make decisions and solve problems in everyday life.
4. Application of Quantitative Reasoning. Must introduce students to the use of appropriate quantitative reasoning tools for specific contexts.
5. Cultural Appreciation. Understanding the nature of quantitative reasoning, its role in scientific inquiry and technological progress, and its importance for comprehending issues in the public realm.

2F. Leadership and Ethics (Core Value 6); 3 credit hours, Distribution code “K”

The requirement in leadership and ethics is designed to engage students in disciplined reflection on human conduct, character, and ways of life. Courses in this area focus on leadership related issues, particularly related to ethical thought and moral values that shape individual and collective life. It is important for students to understand the role of citizen-leader if they are to create a livable, sustainable, ethical future. Through inquiry into questions of ethics and morality, these courses will help students to discern, understand, and appreciate ethical issues and to articulate, assess, and defend moral judgments in an informed and thoughtful way.

Specific criteria required for Leadership and Ethics courses:

Must address at least two of the following:
1. The course examines the way leaders and followers develop, maintain, and articulate shared goals and values.
2. The course introduces the student to the major moral principles, such as utility, rights, justice, and virtue.
3. The course requires students to reflect upon living in a society with pluralistic values.
4. The course examines conduct, character and other factors that influence the decision-making of leaders and followers, particularly as they relate to important historical and/or contemporary societal issues.

2G. Fine Arts (Core Value 1); 6 credit hours, Distribution code “R”

The requirement in fine arts emphasizes a variety of critical and analytical approaches to artistic expression and engages students in creative practices. These courses provide an opportunity to gain an understanding of the impact and importance of the aesthetic elements in our world through experiential opportunities as creators and informed audience members. These courses aspire to meet students at their individual proficiency levels in each art form and challenge students to make
conscientious and steady progress. To ensure the development of well-rounded individuals, the guiding principle of this cognate area is to increase and deepen the level of student exposure to the arts.

The Fine Arts are practical, analytical, or critical courses that specifically focus on the creative, visual, or performing arts in at least one of the two following ways:

1. By significantly engaging students in the study of the visual or performing arts. In these courses, students will
   * Develop technique through the progressive application of interpretation, performance, and/or presentation skills.
   * Balance discipline and creativity through regular practice
   * Collaborate appropriately with others in the critique of technique or aesthetics

2. By developing students’ skills in the reception, analysis, and understanding of the arts. In these courses, students will
   * Develop a basic understanding of the terms and concepts employed in forming critical responses to art
   * Integrate analysis with historical knowledge and context

Student may fulfill the two required three-hour courses through any combination of the following:

- a) a designated three-hour fine arts course
- b) 3 hours of Music 161, 162, 163, 165, and/or 361
- c) 3 hours of applied lessons in the same instrument, numbered 151 or above
- d) 3 hours of Dance 103, 104, 105, 106, 107, 108 and/or 109
- e) 3 hours of Communication 215

Items a through d may be doubled in order to meet the six-hour requirement.

2H. Literary Analysis (Core Value 1); 3 credit hours, Distribution code “L”

The Literary Analysis requirement emphasizes the skills of reading, observing, and analyzing texts and films. Students will learn how the form of a text or film contributes to its message and impact. That is, they will study form and content as an interconnected whole.

Specific criteria required for all courses in Literary Analysis:

Must address both of the following:

1. Provide a close reading of texts or films, including knowledge of their historical and cultural contexts. In most cases this will require a special attention to language.
2. Teach students how to identify and understand the characteristics and conventions of the genre being studied (e.g., epic poetry, drama, documentaries, novels, memoirs, etc.).

2I. Diversity and Global Perspectives (Core Value 9); 6 Credit hours in Diversity and Global Perspectives, Distribution codes “M” for Global Perspectives courses, and “X” for Culture and Diversity courses.

The requirement in Diversity and Global Perspectives prepares students to understand diversity within their own society, the role of culture in shaping human lives, and the relations among states or groups of people. Dimensions of diversity include but are not limited to race, ethnicity, gender, physical or mental ability, religion, language, socio-economic status and sexual orientation. These courses prepare students to live and work in a diverse society and a connected, interdependent world. While any two courses will fulfill the requirement, a student whose first course is in a language is strongly encouraged to fulfill the second requirement with a second course in that language.

Specific criteria required for Diversity and Global Perspectives courses:

Must address one of the following:

1. Culture: Focus on at least one culture through the study of one or more of the following: social structures, religions, historical traditions and customs, languages, politics, economics, etc.
2. Diversity: Explore the diverse backgrounds and characteristics found among humans through the examination of at least one of the following: age, disability, ethnicity, gender, race, religion, sexual orientation, or social class.
3. Global Perspectives: Compare and understand some factor or set of issues in different cultural or regional settings, or investigate the relationships among states or groups of people.

2J. Writing Proficiency (Core Value 1); 6 credit hours courses at the 200-400 level which have been designated as Writing Proficiency. Code “W”

A Writing Proficiency course is one in which formal or informal writing is an integral part of student learning. The intent of a “W” course is to provide students with opportunities to write, to receive feedback from their instructors and/or peers, and to demonstrate how to write in a particular style or discipline.

College Composition, WRIT 110, is a prerequisite for all Writing Proficiency courses.

The criteria for Writing Proficiency courses are:

1. Writing 110 is a prerequisite.
2. Clear description of the writing assignments in the course syllabus.
3. Implementation of a pedagogical strategy to improve student writing skills. No single model is necessarily appropriate to all disciplines and courses. The course should include preliminary process assignments that culminate in one or more completed works, as the emphasis of Writing Proficiency courses is to help students improve the quality of the final work. The number of final and process assignments in the course is left up to the instructor, but the writing pedagogy should reflect the commitment of the course to improve student writing.

Rules applied to General Education courses:

(a) Unless otherwise stated, general education requirements may be satisfied only by three or four hour credit courses.
(b) With the exception of Writing Proficiency Courses, no course can count for more than one general education requirement. However, a single course may count as both a course for a major/minor/certificate and a general education requirement.

(c) Students may not count more than 3 courses in the same subject area towards general education requirements 2B through 2J. “Subject area” is defined by the prefix used by the Records Office.

3. The Upper-level Courses Requirement.

Every student must pass at least 30 credit hours of courses numbered 300 or above.

4. The Major Requirement.

All Marietta students must complete either a major selected from the list shown under Undergraduate Programs of Instruction or a student-designed major.

A major will include a capstone course or experience. These capstone experiences will culminate and synthesize the learning that has taken place over the entire undergraduate career, building not only on the courses within the major, but exercising also the student’s abilities in writing, speaking, thinking critically, and solving problems. While the specific form of the capstone varies across the programs of instruction, it often includes independent work such as original research, an internship, artistic performance or creation, a teaching practicum, or a practical consultancy that applies theory and knowledge to a business or other organization.

The criteria for a student-designed major are shown under Academic Policies and Practices as are the requirements for students pursuing a second major. A General Studies major (B.A.) is available only to students enrolled in the Continuing Education Program. (See Continuing Education section of the Catalog for more details.)

5. The Grade Point Requirements.

Marietta College uses a 4.0 grading system where A = 4 quality points, B = 3, etc., with +/-, so, for example, B+ = 3.33 quality points. (The grade A+ can be awarded but earns only 4 quality points.) For details see “Grading System” in the Academic Policies and Practices section of the Catalog.

(a) Overall. Each student must earn at least an overall 2.000 grade average.

(b) Major. Each student must earn at least a 2.000 grade average in his/her major. A higher grade average is required for Education (Licensure Program), Athletic Training and Petroleum Engineering. The student should refer to the Undergraduate Programs of Instruction section for specific grade requirements.

6. The Residency Requirement.

The following credit hours must be completed in residence at Marietta College.

(a) No fewer than 36 of a student’s last 43 hours.

(b) No fewer than 18 hours in the discipline of the major.

(c) No fewer than 6 hours in a minor.

Credit hours earned in an approved off-campus study program are considered to be “in residence.”


A student intending to complete graduation requirements by the end of the Spring semester or Summer session must notify the Records Office by the first day of classes of the first semester of the Fall semester. A student planning to complete graduation requirements at the end of the Fall semester should notify the Records Office by the first day of classes of the Spring semester.

Alternative means of satisfying communication requirement

College composition

The WRIT 110 requirement can be satisfied under either of the following conditions:

(a) The student transfers an equivalent course from an accredited institution;

(b) The student receives a score of 4 or 5 on the College Entrance Examination Program composition test.

Communication

The COMM 101 requirement can be satisfied under either of the following conditions:

(a) The student transfers an equivalent course from an accredited institution;

(b) The student achieves a grade of 87% or better in each of the three parts (exam, outline, and speech) of the Communication Proficiency Examination (see below), and who has significant speaking experience.

The Communication Proficiency Examination is a three-part process conducted by the Department of Communication. The first part consists of a written exam (in an objective format) on the principles of communication. Successful completion of the part with a grade of 87% or better, is necessary for moving on to the other two parts. The first part is given only on the first Friday of each semester.

The second part of the Proficiency Examination gives the student an opportunity to write and present an outline for a ten-minute, proposition of policy speech.

The final part of the Proficiency Examination is the presentation of the policy speech before three members of the faculty.

Students achieving a grade of 87% or better on each of the three parts will be exempt from the COMM 101 part of the Communication Requirement, and will also be qualified for courses with COMM 101 as a prerequisite.
The Proficiency Examination carries no academic credit and provides only the waiver and qualification referred to above. The examination must be taken during the first two semesters on campus.

**Limitations on Individualized Courses**

Individualized courses include directed research, independent study, internships, and tutorships. They are described under “Individualized Courses” in the Curricular Options and Enhancements section of the Catalog. A student may count no more than nine hours towards graduation in any combination of these courses with the restriction that there be no more than two hours of tutorship.

**Limitations on Co-curricular Hours**

Students may count up to 20 credit hours of co-curricular courses to satisfy the Credit Requirement described above. The following are the co-curricular courses with further restrictions within the 20 credit maximum:

**Communication:** A total of eight credit hours of Practicum in Media Studies and/or Communication (COMM/MASS 222, 322, 422) may be applied to satisfy the minimum credit hours required for the Bachelor degree.

**Leadership:** A total of 8 credit hours of Practicum in Leadership (LEAD 140, 240, 340) may be applied to satisfy the minimum credit hours required for the Bachelor degree. LEAD 272 Peer Mentor Practicum is NOT included in this limitation.

**Music, Applied Music:** A total of eight credit hours of Applied Music courses (MUSC 150, 151, 251, 351, and 451) may be applied to satisfy the minimum credit hours required for the Bachelor degree with the exception that music majors may count the 12 hours of applied music that are required for the major towards the hours required for graduation. Ensemble: A total of eight credit hours of Ensemble courses (161 through 169, 361-369) may be applied to satisfy the minimum credit hours required for the Bachelor degree.

**Physical Education:** A total of four credit hours of Aerobic and Lifetime Activity courses, and Varsity Sports may be applied to satisfy the minimum credit hours required for the Bachelor degree. Lifetime Activity courses (PHED 101, 116, 117, 119, 121, 125, 126, 127, 128, 129, and 210) may be used as part of the Health and Physical Education option. A maximum of two credit hours of Varsity Sports (football, soccer, cross country, basketball, baseball, volleyball, track, tennis, softball, and crew) can be used as part of the Health and Physical Education option.

**Theatre:** A total of six credit hours of Theatre Practica (THEA 225, 226, 325, 326) may be applied to satisfy the minimum credit hours required for the Bachelor degree.

**Limitation on S/U Courses**

Except where a course is offered only on a Satisfactory/Unsatisfactory (S/U) grade basis, all courses used in satisfaction of all general education requirements and in satisfaction of requirements for majors, minors, and certificates must be taken for a letter grade.
Academic Policies and Practices

Records Office
Registrar: Tina Hickman (e-mail: records@marietta.edu)

Academic Policies

Confidentiality of Student Records

Marietta College abides by the Family Education Rights and Privacy Act of 1974 (FERPA, "Buckley Amendment"). This legislation is designed to protect the privacy of a student’s educational records.

Information held by the College in any office (e.g. Records Office, Provost’s Office, Office of the Dean of Student Life, Student Health Center, Career Center, Admissions Office, Student Financial Services Office, Cashier’s Office, Business Office, and faculty offices) is released for off-campus use only with the student’s written consent or upon subpoena, with the exceptions listed below.

Data classified as directory information, which may be released to anyone by the College on request, includes the student’s home and local addresses, telephone, e-mail, photographs, dates of attendance, degrees and awards received, date of graduation, major field of study, schedule of classes, participation in officially recognized activities and sports, and, if a member of an athletic team, weight and height. In addition, information about a student’s accomplishments, such as participation in recognized student activities and receipt of awards and honors, may be communicated to news media, parents and the high school the student attended, unless the student specifically requests that such communication not take place. Such a request must be in writing and sent to the Office of College Relations, Irvine Administration Building. Such requests must be resubmitted at the beginning of each academic year and may cover no more than one year. A request for non-disclosure of directory information may be filed in writing with the Office of the Dean of Student Life, Andrews Hall.

Student records (i.e. grades, disciplinary action, health records, etc.) may be released to parents or legal guardians only with signed consent of the student. The student must provide the College with a signed waiver for such release of information. Waiver forms are available in the Records Office and the Office of the Dean of Student Life. See the Parent Notification Policy in the Student Handbook for specific circumstances in which exceptions may be made.

Similarly, student account information can only be released to parents, legal guardians, or other third parties with the student’s consent. The student must sign a waiver specifically authorizing the release of financial information and provide it to Marietta College Student Accounts. The waiver (Authorization to Release Financial Information) can be obtained at the Student Accounts web page.

As of January 3, 2012, the U.S. Department of Education’s FERPA regulations expand the circumstances under which your education records and personally identifiable information (PII) contained in such records — including your Social Security Number, grades, or other private information — may be accessed without your consent. First, the U.S. Comptroller General, the U.S. Attorney General, the U.S. Secretary of Education, or state and local education authorities (“Federal and State Authorities”) may allow access to your records and PII without your consent to any third party designated by a Federal or State Authority to evaluate a federal- or state-supported education program. The evaluation may relate to any program that is “principally engaged in the provision of education,” such as early childhood education and job training, as well as any program that is administered by an education agency or institution. Second, Federal and State Authorities may allow access to your education records and PII without your consent to researchers performing certain types of studies, in certain cases even when we object to or do not request such research. Federal and State Authorities must obtain certain use-restriction and data security promises from the entities that they authorize to receive your PII, but the Authorities need not maintain direct control over such entities. In addition, in connection with Statewide Longitudinal Data Systems, State Authorities may collect, compile, permanently retain, and share without your consent PII from your education records, and they may track your participation in education and other programs by linking such PII to other personal information about you that they obtain from other Federal or State data sources, including workforce development, unemployment insurance, child welfare, juvenile justice, military service, and migrant student records systems.

Confidentiality of Student Images/Photos

Photographs or video of students held by the College in any office (e.g., College Relations, Admission, etc.), and obtained through an orchestrated or planned photo or video shoot cannot be used or released for marketing purposes of the College without written consent from the student.

Photographs or video taken during live events (e.g., athletic contests, Commencement, Matriculation, etc.) are allowed to be used, unless the student has a signed request on file with College Relations to not use any images or likenesses of them on file. This request is valid for one year and must be re-submitted each academic year.

Confidentiality of Transcripts

A student’s transcript may be reviewed only by authorized personnel of the College, the student, and individuals specified by FERPA. Generally, the Records Office must have written permission to release information from the student’s transcript. See above for information regarding release of academic records to parents.

Requesting Transcripts

Two types of transcripts are available.

- Unofficial transcripts do not bear the Registrar’s signature or the seal of the College and are free of charge. Unofficial transcripts are also available to current and recently-enrolled students via WebAdvisor on the MyMarietta portal.
- Official transcripts are sent directly to schools and other institutions of higher education, prospective employers, etc. as designated by the student. Official transcripts may also be sent directly to students in sealed envelopes. It is the stu-
Academic Policies and Practices

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A faculty member may not change the time of a final examination, either for a class or for individuals. Such changes may be made only by the Provost.

Missed Class Time Due to Co-Curricular Events or Religious Observances

Classes missed due to participation in college-sponsored co-curricular events or college-recognized religious observances are considered excused absences provided appropriate procedures are followed. The student must notify the instructor at the earliest possible time before the absence and arrange to make up missed work as defined by the instructor’s syllabus. The co-curricular activity must be a performance, professional meeting, or athletic contest to be considered an excused absence. The religious observance must appear on the College’s calendar of religious observances in order to be considered an excused absence. If it does not, an excused absence can be granted only if the student requests special permission from the Provost.

An excused absence allows the student to make up exams or quizzes given during the absence, or to reschedule oral presentations. It is the responsibility of the student to get notes from the class and to compensate as much as possible for the absence. It is also the student’s responsibility to work with the instructor in determining an appropriate time for make-up assignments. Students must recognize that many classroom and laboratory activities cannot be replicated and that absences may be detrimental to their performance.

Academic Practices

Registration

Currently enrolled students are expected to schedule courses for the upcoming semester during the pre-registration period that begins in the 10th week of the semester. Registration priority is determined by credit hours completed. In order to register for courses, a student must receive clearance from the Business Office and the academic advisor. Students are responsible for arranging the advising session with their academic advisor, usually one to two days prior to registration. After meeting with their advisor, students will submit their registration online via WebAdvisor on the MyMarietta portal. To receive academic credit for a course, a student must be registered for the course during the term in which the work is done.

Registration forms for individualized study, including internships, directed research and tutorships, must be approved by the appropriate College officials and submitted to the Records Office no later than Friday of the first week of the semester. Individualized studies earning fewer than 3 credit hours or arranged after the second week of the term may be considered for late registration upon consultation with the Registrar.

Changing Courses

Students may change their course schedule electronically through the last Friday before the semester begins. Changes made after this time require submission of the appropriate paperwork, including advisor consent, to the Records Office. The College interprets the submission of the Course Add/Drop form or Withdrawal form to indicate that the student understands how the requested course changes affect his or
her degree requirements. Students receiving financial aid or veterans benefits must meet with the appropriate official in Financial Services.

The Registrar may be consulted for permission to add courses during the second week of the semester with instructor permission.

For any physical education courses meeting fewer than the normal 15 weeks of the semester, the add/drop/withdrawal periods will be pro-rated by the chair of the Department of Health and Physical Education. For other courses meeting fewer than the normal 15 weeks of the semester, the add/drop/withdrawal periods will be pro-rated by the Registrar of the College.

**Changing courses within the first two weeks of the semester (add/drop period).**

To change courses, the student may obtain a *Course Add/Drop* form from the Records Office. This form allows students to add courses until the end of the first week of classes and drop courses from their schedule until the end of the second week of classes. To complete the form, the student must obtain the signature of his or her advisor. Courses dropped during this period will not be recorded on the student’s transcript.

**Withdrawing from courses after the add/drop period**

A student has the option to withdraw from any courses except the First Year Seminar, FYE 112, Writing 060, Writing 110, and Communication 101 through the last day of classes. Students withdrawing from courses after the second week of classes must obtain a *Withdrawal form* from the Records Office. This form, once completed and signed by the student, must be signed by the course instructor and the student’s advisor to verify that they have been consulted. If the signed form is returned to the Records Office by the end of the 9th week of classes, a grade of W will be assigned. If this is done after the 9th week of classes, a grade of WF will be assigned. The course and grade will appear on the student’s transcript. Refer to the section on Grading System below for more details.

**Waitlisted Courses**

If a course is closed (filled to capacity), a student may elect to be added to a waitlist. Prior to the start of the term, when a seat becomes available in a waitlisted course, the first student on the waitlist will be notified by email. The student will be given three days to contact the Records Office and accept or decline the available seat. If the opening is declined or there is no response by the end of the third day, the student will be dropped from the waitlist and the next student on the list will be granted permission to enroll in the course. In order to benefit from this process, students will need to check their Marietta College email account regularly.

**Special Rules for First-Year Courses**

All first-year students will enroll in the First Year Seminar course, PIO 101/102 during the fall semester. In addition, all students must complete College Composition, WRIT 110 and Fundamentals of Communication, COMM 101 with grades of C- or better. Students may not enroll in WRIT 110 and COMM 101 during the same semester.

International students are required to take a special cultural tran-sitions laboratory course, FYE 112

Students may not withdraw from the First Year Seminar course, PIO 101, 102, FYE 112, College Composition, WRIT 110 or Fundamentals of Communication, COMM 101. Any exception to this policy can be made only by the Assistant Dean for the First Year Seminar for PIO 101, 102 or FYE 112, the chair of the Department of English for WRIT 060/110, and the chair of the Department of Communication for COMM 101.

**Grades**

**Grading system**

Midterm and final letter grades and their equivalents in quality points are:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Quality Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>4.00</td>
</tr>
<tr>
<td>A</td>
<td>4.00</td>
</tr>
<tr>
<td>A-</td>
<td>3.67</td>
</tr>
<tr>
<td>B+</td>
<td>3.33</td>
</tr>
<tr>
<td>B</td>
<td>3.00</td>
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<tr>
<td>B-</td>
<td>2.67</td>
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<tr>
<td>C+</td>
<td>2.33</td>
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<td>C</td>
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<td>C-</td>
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<td>D+</td>
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<td>D</td>
<td>1.00</td>
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<tr>
<td>D-</td>
<td>0.67</td>
</tr>
<tr>
<td>F</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Grades mean: A, Excellent; B, Good; C, Average; D, Poor, but passing; F, Failure.

Other report abbreviations and their meanings are:

I, Incomplete; PNC, Proficiency; S, Satisfactory; U, Unsatisfactory; W, Withdrawn; WF, Withdrawn failing = 0.00; X, Registered, but unevaluated (mid-term grade only); Au, Audit; NR, Not reported; CIP, Course in Progress.

1. An **Incomplete** (I) may be given when the student, for reasons beyond his or her control, is unable to complete the work of a course. It may also be given at the end of the first semester in two-semester courses (honors projects, independent study projects, and internships) if the course is unevaluated at the end of the first semester. In all cases neither the grade nor the hours of incomplete are counted in the computation of the semester or cumulative grade point averages.

An incomplete must be removed prior to the due date of midterm grades for the semester following receipt of the incomplete unless the course instructor notifies the Records Office this requirement should be waived. Otherwise, the grade of incomplete automatically becomes a grade of F. (Students will not be notified in advance of this automatic grade change.) Incompletes may be extended, by request of the instructor, to the end of the semester following the semester in which the incomplete was first granted. Further extensions would be determined by petition to the Academic Standards Committee.

2. **Failure** (F) is given for failure to meet the standards of the course; or failure to complete the work of the course. A student who fails to take the final examination in a course will receive F, unless excused by the Academic Standards Committee.

If a substantiated case of academic dishonesty results in a failing grade in the course, a student who chooses to withdraw from the course will receive a grade of F.

Any course for which the grade of F is received may be repeated only under the regular letter grading system.
3. **Withdrawn (W)** is an unevaluated grade given for withdrawal:
   (a) for medical or other extenuating circumstances at any time during the semester at the discretion of the Registrar.
   (b) at the option of the student until the end of the 9th week of the semester after consultation with the instructor of the course, and the student’s academic advisor.

4. **Withdrawn-failing (WF)** is a mandatory grade for students who withdraw from a course after the 9th week of the semester and not falling within the conditions of 4(b) above. The WF grade will be counted on the same basis as an F in calculating a student’s grade point average.

5. Some departmental courses are only graded S/U. **Satisfactory** means the equivalent of at least C- work, whereas work rated below C- would be graded as **Unsatisfactory**.

Courses graded S/U will not be included in the computation of the student’s cumulative grade point average. Only courses with Satisfactory grades will be awarded credit. Any course in which a grade of U is received may be repeated only under the regular letter grading system.

6. **Registered but unevaluated** at midsemester (X), is given when the course instructor cannot fairly evaluate a student’s performance for a midsemester grade report.

7. Any student may elect to **audit** (AU) a course, that is, to take it for noncredit. If a student chooses to audit a course, he or she is not required to take examinations or meet any of its academic obligations, and no grade is awarded. The student may choose this option until the end of the drop period at the beginning of the semester (second week of class). After this time, the decision is irreversible.

8. **Repeating courses**: students are allowed to retake a course at Marietta College at any time.
   a) Any course in which a grade of U or F is received may be repeated only under the regular letter grading system.
   b) Credit for the course will be given only once, and is determined by the most recent grade in each course (if a student retakes a course and receives an F, they lose credit for the course).
   c) The official transcript will show the student’s complete record, but the grade point average will be computed on the basis of the most recent grade in each course. This policy of the College will be noted when a transcript is sent out.
   d) Courses repeated at other institutions do not affect the student’s grade point averages, i.e., cumulative, major, minor, or certificate GPAs.

**Policy Regarding Grades in the Event of Complete Withdrawal**

1. The grade of “W” will be recorded for each course for which a student was registered if the student withdraws from the College starting the first day of the semester but before the end of the ninth week of the semester.

2. The grade of “WF” will be recorded for each course for which a student was registered if the student withdraws from the College after the ninth week of a semester. Under certain circumstances, such as family catastrophe or substantiated medical problems, grades of “W” may be recorded after the ninth week at the discretion of the Registrar.

3. If a substantiated case of academic dishonesty results in a failing grade in the course, a student who withdraws from the College will receive a grade of F for the course.

**Satisfactory-Unsatisfactory Grade Option**

Students with junior or senior standing and a cumulative grade point average of 2.00 may elect to take one course per semester in which the evaluation is made on a satisfactory-unsatisfactory basis, instead of the usual letter grades. The following conditions apply to this option:

1. Courses taken to fulfill requirements for a major, minor or certificate and the general education requirements for graduation are excluded from this option;

2. The student exercising this option will do so with the permission of his or her advisor at the time of registration. In accord with the current practice for changing courses, the student will not be allowed to convert to the regular grading system or to convert a course from the regular grading system after the second week of the semester;

3. The instructor will be apprised of the student’s taking the course under the option, with the understanding that the student will satisfy the same requirements for entrance into and completion of the course expected of students enrolled under the regular grading system;

4. With the approval of the Curriculum Committee:
   a) A department may elect to offer a course only on an S/U basis; enrollment by a student in such a course does not deprive that student of the opportunity to use the S/U option for another course during that same semester;
   b) A department may elect to exclude any course from the S/U option.

5. When an instructor is permanently replaced after the first week of the semester, students are allowed the option (which must be exercised within one week) of changing their choice of receiving a grade in the course to one of receiving an S or U. The student is also given the opportunity to withdraw from the course whether or not the nine-week drop period has passed;

6. Any student may elect to take any Lifetime Activity Course in physical education on an S/U basis. Such election need not satisfy the above conditions and does not preclude the election of an additional S/U course under the above conditions;

7. Any use of the S/U option other than specified above may be authorized by the Curriculum Committee with the concurrence of the appropriate department chairperson.

**Auditing courses**

Courses may be audited by individuals interested in the topic and who do not wish to receive academic credit for their participation. Regularly enrolled students are permitted to audit courses within the maximum load of 18 credit hours without charge, but must first secure written permission from the course instructor. Courses selected by a student for auditing may not be changed for credit, or vice versa, after the end of the second week of classes. Students who register to audit a course but stop attending may be administratively withdrawn from the course and assigned a grade of W (see Grading section) at the discretion of the registrar.

**Transfer credits**

Marietta students who wish to take courses elsewhere for possible transfer of credit to Marietta College should secure advanced approval through the Records Office.
Credit will be allowed for courses equivalent to or similar to those offered by Marietta College and completed with a grade of "C" or better, although transfer credit from non-accredited institutions is not guaranteed. The credit hours transferred in will be shown as transfer credits on the student's Marietta College transcript and can be used to satisfy the credit hour and applicable course requirement for graduation. However, the grades earned for transferred courses are not included in computing the student's cumulative or program grade point average for the Marietta College degree. Transfer hours do not count as hours "in residence." Students planning to transfer in credits are reminded of the College's Residency Requirement for graduation.

Credit hours transferred in from an institution following a "quarter" or a "unit" program will be converted to "semester" hours. Details can be obtained from the Records Office.

Credit for Prior Learning

Under certain circumstances, a student may receive credit for prior learning outside of traditional transfer credit. Students may offer for consideration credits earned through the College Entrance Examination Board (CEEB) Advanced Placement (AP) Program, the College-Level Examination Program (CLEP), the DANTES Subject Standardized Tests (DSST), the International Baccalaureate Diploma (IB), departmental credit by examination, and/or military training and experience as recommended by the American Council on Education (ACE).

Credit earned through these specific programs may be used at Marietta College: 1) in satisfaction of elective credit; 2) in satisfaction of majors, minors, and certificates, subject to the approval of the department chairperson; 3) in satisfaction of the communication components of the general education requirements (subject to departmental policy for each examination).

**College Entrance Examination Board (CEEB)**

**Advanced Placement (AP) Program**

High school students who demonstrate achievement on Advanced Placement Program tests as administered by the College Entrance Examination Board may have the results submitted to Marietta College to be considered for credit. At the end of the Undergraduate Admissions section of the Catalog, a table shows the scores required for College credit to be received. Scores of 3 may be considered for waiver of prerequisites with departmental approval. With appropriate scores, students may receive up to 8 semester hours credit for each examination.

**College-Level Examination Program (CLEP)**

Under certain circumstances a student may offer for consideration credits earned through the College-Level Examination Program (CLEP) of The College Board. Students will not be eligible to receive CLEP credit for courses when college credit has been awarded for the same course or more advanced courses in that same subject area. To receive credits for a CLEP examination, the student must provide a score report from CLEP and have obtained the minimum accepted score for that exam as determined by Marietta College departmental policies. The College will grant a total of up to 36 hours of credit by examination through CLEP/DANTES toward graduation. Information concerning CLEP minimum scores and examinations for which credit is awarded may be obtained from the Academic Resource Center (ARC).

**DANTES Subject Standardized Tests (DSST)**

The College also accepts credit through DANTES Subject Standardized Tests (DSST). The College will grant a total of up to 36 hours of credit by examination through CLEP/DANTES toward graduation. Information concerning DANTES may be obtained at the Academic Resource Center (ARC).

**International Baccalaureate Diploma**

The College recognizes the International Baccalaureate Diploma Program for admission purposes and advanced placement. Students may be granted college credit for higher level IB courses in which they achieve grades of 5 or better. Decisions on placement and credit in departmental majors, minors, and certificates are made by the Registrar in consultation with the appropriate department chairs.

**American Council on Education (Armed Services)**

The College considers the recommendations of the American Council on Education when reviewing an application for transfer credit. The recommendations are contained in the Guide to the Evaluation of Educational Experiences in the Armed Services and the National Guide for Credit Recommendations for Noncollegiate Courses. The recommendations are considered when assessing for possible award of credit successfully completed courses listed in these publications and which are equivalent to or similar to courses offered at Marietta College.

**Credit by Examination**

Departmental credit by examination is available for some Marietta College cataloged courses. Courses successfully taken by examination will be indicated with a grade of S (Satisfactory) on the College transcript. A student may not receive credit by examination in a course if more advanced work has been taken in that subject. A student may take an examination only once for any given course. Information regarding such examinations can be secured from the appropriate department chairperson.

**Academic Advising**

Academic advising is viewed as an integral part of the educational process and every undergraduate at Marietta College will have an academic advisor. Advising is the process by which the student is directed to significant knowledge of self and of the College and its resources and requirements.

**Student's Responsibility**

It is the student’s responsibility to ensure that he or she understands the requirements, policies and procedures governing the academic program being followed. The student is also responsible for notifying the Records Office by submitting appropriate forms, concerning the addition or removal of a major, minor, or certificate from his or her program of study, and classes added or dropped, or changed on their schedule. The College strongly encourages students to review questions concerning their curriculum requirements with the Records Office. In cases where there is a disagreement of interpretation of part of the cur-
riculum requirements, the Academic Standards Committee will be the final arbiter.

**First Year Students**

The instructor in a first-time student’s First Year Seminar course is typically the academic advisor for at least the first two semesters. The academic advisor assists the student with the registration process and other aspects of academic advising. The student is encouraged to select an advisor from among the faculty teaching in the student’s major by the beginning of the third semester but no earlier than midsemester of the second semester.

**Change of Advisor**

To change academic advisor, the student should first approach a faculty member of the department in which the student plans to major. (Alternatively, a student may ask the chair of the department to recommend an advisor.) If the faculty member agrees to accept the student as an advisee, the student must fill out the Change of Advisor form available in the Records Office.

**Transfer Students**

The Office of Admission will assign an academic advisor to transfer students who are not required to enroll in the First Year Seminar. Where a transfer student has decided on a major, the Office of Admission will consult with the chair of the relevant department before assigning an academic advisor.

**Academic Status**

**Full-time Students**

The minimum semester load for a full-time student is 12 semester hours of courses. The normal semester load for the Bachelor degree is 15 to 18 hours. This load typically allows students to complete the Bachelor degree within four years.

Students with a 3.00 or greater cumulative grade point average, or those who can demonstrate a need to do so, may take more than 18 hours with the permission of their advisor and the Registrar. Consult the section of the catalog on “Table of Fees” concerning the fee for hours in excess of 18.

**Part-time Students**

Anyone may enroll as a part-time student. Part-time students are limited to academic work totaling 11 hours (but usually take less) for credit in any one semester, whether taken in day or evening sessions or both. Part-time students may not participate in intercollegiate sports or certain extracurricular activities, and may not affiliate with College fraternities or sororities. Part-time students are charged on a semester-hour basis.

**Continuing Education Students**

Continuing Education status is open to students of 24 years of age or older. Detailed information concerning this classification may be obtained from the Records Office.

**Classification**

A candidate for a Bachelor degree is classified according to the following schedule of credit hours earned:

- **Freshman**: 0 - 24
- **Sophomore**: 25 - 58
- **Junior**: 59 - 91
- **Senior**: 92 or more

**Credit Hour**

A credit hour is an amount of work represented by intended learning outcomes and verified by evidence of student achievement that is an institutionally-established equivalency that reasonably approximates not less than: (1) one clock hour (50-60 minutes) of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks or (2) at least an equivalent amount of work as previously defined in paragraph (1) for other activities such as laboratory work, internships, practica, studio work, and other academic work leading toward the award of credit hours.

Courses offered in alternative modalities from the traditional credit hour definition will have syllabi that demonstrate how the instructional activities are appropriate for the number of credits for the course learning equivalents.

**Academic Standards Committee**

The Academic Standards Committee responds to problems arising from academic deficiencies of individual students, petitions for exemption from requirements of the curriculum, and petitions related to transfer of credits.

Students wishing to petition the committee should follow this format/content:

1. A concise statement of the action or decision sought by the petitioner. Examples are:
   - Request waiver of requirement in the curriculum,
   - Request for reconsideration of transfer of course credit
   - Request for appeal of probation or dismissal
2. A rationale for the action or decision being sought.
3. Other documents that verify claims made by the petitioner or that support the requested action or decision. Examples are:
   - Letter(s) from advisor, instructors, or both
   - Letter(s) from psychologist, counselor, physician, or minister
   - Letter(s) from employer(s)

Completed petitions must be submitted to the Records Office no later than 48 hours before a regularly scheduled committee meeting. Electronic submissions are preferred.

**Academic Standing**

A student is either “in good academic standing” or “on academic probation.” A student’s status is dependent on the number of semesters enrolled and the grade point average earned. As indicated below, a student in good academic standing may also be on “academic warning” because of performance within a semester.
For a student to be in good academic standing, the student must achieve or exceed the following minimum grade point average based on the number of semesters a student has completed as a full-time student (12 hours or more attempted in the semester).

<table>
<thead>
<tr>
<th>Semesters Completed</th>
<th>Minimum GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two semesters or fewer</td>
<td>1.8</td>
</tr>
<tr>
<td>Three semesters or more</td>
<td>2.0</td>
</tr>
</tbody>
</table>

When a student falls below the appropriate minimum grade point average listed above, that student is no longer in good academic standing. The College’s procedures for this situation are detailed in the section below “Academic Warning, Probation, Dismissal.”

Similar rules are applied by the Federal and State authorities and the College for maintaining eligibility for financial aid. Please refer to the “Standards of Satisfactory Academic Progress” in the Undergraduate Tuition, Fees and Financial Aid section of this Catalog.

**Academic Warning, Probation, Dismissal**

The Marietta College Community is dedicated to the academic success of all students and our goal is to aid students in their progress toward graduation. The policies governing academic warning, probation and dismissal are designed to help ensure that a student is making satisfactory progress toward degree completion.

A student will receive an academic warning when his/her semester grade point average falls below 2.0. Academic warning is used to alert students to potential problems with unsatisfactory academic progress.

The purpose of academic probation is to:

- inform students when they are not meeting the normal academic standards expected of college level students;
- encourage students to re-evaluate their motivation and to develop strategies for academic success;
- encourage students to spend more time on academic endeavors.

Upon their placement on academic probation, students will receive a letter from the Academic Resource Center identifying strategies to improve their academic performance. Students are also required to meet with a staff member of the ARC and their academic advisor to discuss their probationary status within the first two weeks of the semester. During these meetings, each student will complete a Probation Contract outlining the College’s expectations regarding attendance and performance and requiring the student to commit to specific efforts identified to support academic success. Should a student fail to complete the Probation Contract or to honor the agreed upon terms of the contract, s/he may be considered for an Administrative Withdrawal (see below).

Should a student’s cumulative grade point average remain below the stated minimum for two consecutive semesters, the Academic Standards Committee will review the individual’s academic record and determine whether to dismiss the student from the College. A student may appeal the decision to dismiss to the Academic Standards Committee.

A student can also be considered for dismissal by the Academic Standards Committee with no prior warning or probationary period when his or her performance drops significantly below the minimum stated above.

**Restrictions applying to Students on Probation**

The following restrictions apply:

1. A student on academic probation may enroll in no more than 14 credit hours each semester.

2. The following co-curricular restrictions will apply to a student on academic probation:
   a. They are ineligible to participate in any college athletic team or club sport.
   b. They may not hold office in any campus organization or social fraternity or sorority.
   c. They may not travel off campus to a meeting or trip with any college organization or club unless required to do so for an academic program.
   d. They may not represent the college in any on campus or off campus public events or other co-curricular activities (e.g., plays, musical performances, student newspaper) unless required to do so for an academic course.
   e. They may not register for courses that require co-curricular participation, unless required by their major.

The above restrictions, credit hours and co-curricular, first apply in the semester subsequent to that in which the student is placed on academic probation, with the exception that for first year students, implementation of the above co-curricular restrictions will occur at the end of the spring semester. The restrictions continue in force until the student has returned to "good academic standing", with the exception that when a student has earned a semester grade point average of 2.0 or better, with a minimum of 12 credits calculated in the last semester attended (Fall or Spring), co-curricular restrictions will not be enforced for the following semester. All appeals will be handled by the Academic Standards Committee.

At the beginning of each semester, a list of students on co-curricular restriction will be available in the Records Office. All faculty, staff and administrators that directly or indirectly supervise co-curricular activities are responsible for checking with the Records Office to ensure that students are eligible to participate in a co-curricular activity. The Provost of the college is responsible for enforcing adherence to the academic probation policy by all members of the college community.

**Readmission after Dismissal**

A student who has been dismissed for insufficient grade point average may be considered for readmission on probation if that student has been away from Marietta College for at least a summer plus one semester, and can submit evidence of maturity and motivation. Examples of such evidence are:

- Transcript of credits earned at an accredited college or university
- Letter(s) from employer(s)
- Record of service in the armed forces

A student dismissed for insufficient grades, readmitted, and separated from the College again for the same reason, is thereafter ineligible to return.
Fresh Start Policy

Under the Fresh Start Policy, students readmitted to the College after an absence of five or more years may petition the Academic Standards Committee to have their previous grade point average eliminated. If the petition is approved, the student receives credit for all courses previously taken and passed with a grade of "C" or better and no credit for courses in which a grade of "C" or lower was earned. All the work previously taken is ignored in computing the student’s cumulative grade point average, except for the purpose of calculating eligibility for graduating with honors. All courses and grades remain on the student’s record. Under the Fresh Start Policy, a student must be re-enrolled for a minimum of 30 semester hours before becoming eligible for graduation.

Administrative Withdrawal

Marietta College reserves the right to administratively withdraw a student who is not demonstrating a serious academic effort. Failure to demonstrate a serious academic effort is defined as, when in the judgment of a faculty member, or administrator, of the student’s work is not at an acceptable level and the student's ability to derive a meaningful educational experience with regard to the content and learning objectives of the course is impaired. This may include but is not limited to: excessive absences; failure to submit homework; and/or failure to complete quizzes, exams or other classroom-based measurements of progress as required by the specific course.

When such failure is reported to the Registrar, the Registrar shall communicate with each of the student’s instructors to determine whether the student has demonstrated or has failed to demonstrate a serious academic effort, as defined above. Reports may originate from any faculty member or administrator. If a student is found to have failed to demonstrate serious academic effort, the Registrar will recommend withdrawal to the Provost. The student may be administratively withdrawn from the College by action of the Provost.

Prior to any decision, the Provost will solicit additional information from the Dean of Students Office to determine if the student is in good standing in these areas. After all information is reviewed, the Provost will schedule a meeting with the student to discuss the findings and to consult with the student about the circumstances and possible consequences. In the event of an administrative withdrawal, resident students will be required to vacate college housing; students may lose eligibility for financial aid; and other services, activities, and benefits of enrollment at the College will be terminated. In accordance to current practice as outlined in the Undergraduate Catalog, the effective date of administrative withdrawal must be during the first five weeks of the semester to receive any partial refund.

A "WF" grade is given to students with an administrative withdrawal due to failure to demonstrate serious academic effort. A "W" may be given prior to the end of the ninth week of the semester, at the Provost’s discretion, depending on circumstances leading to the administrative withdrawal. A "WF" grade is computed into the grade point average as 0.00 grade points per credit hour.

In the event of a decision to administratively withdraw a student for failure to demonstrate serious academic effort, the student may, within 24 hours, appeal to the Academic Standards Committee. The Committee may either uphold or reverse the decision of the Provost. Students administratively withdrawn for failure to demonstrate serious academic effort retain the right to petition the Academic Standards Committee for readmission in a future semester.

Please refer to the Student Handbook for information on administrative withdrawal by the Dean of Students due to suspension or expulsion for non-academic reasons.

Academic, Personal, Medical Leave

Leave of Absence or Withdrawal Policy

Each leave is for one semester, renewable for a second semester. No leave may extend for more than two consecutive semesters, although there is no limit to the total number of semesters that a student may accumulate.

I Types of Leaves

1. Academic Leave: intended for students participating in approved programs away from Marietta College who wish to transfer credit back to Marietta upon their return to campus.
2. Personal Leave: intended for students who wish to take time away from Marietta College to pursue primarily non-academic activities. Students on personal leave may work, participate in an internship, or simply take time off to think about their goals. This leave is intended for students who plan to return to campus within one semester, although the leave may be extended for a second semester.
3. Medical Leave: intended for students who need to take time away from Marietta College for health reasons.

II Types of Withdrawals

1. Withdrawal: intended for students who do not plan to return to Marietta College.
2. Transferring: for students who plan to seek a degree from another institution.
3. Involuntary Administrative Withdrawal: may be initiated by the Dean of Students for students who are suspended or dismissed due to Student Code of Conduct violations or who pose a direct threat to himself or herself; or may be initiated by the Provost for students who fail to demonstrate a serious academic effort.

III Policy regarding grades in the event of a leave of absence or withdrawal

1. A grade of “W” will be recorded for each course for which a student was registered if the student withdraws from the College starting the first day of the semester but before the end of the ninth week of the semester.
2. “WF” will be entered if the student is withdrawn for social misconduct.
3. A grade of “WF” will be recorded for each course for which a student was registered if the student withdraws from the College after the ninth week of a semester. Under certain circumstances, such as family catastrophe or substantiated medical problems, grades of “W” may be recorded after the ninth week at the discretion of the Provost.
4. FOR LEAVE OF ABSENCE ONLY: An Incomplete (I) may be given when the student has completed a percentage of the course but, for reasons beyond his or her control, has to take a leave of absence. See p. 133 for rules regarding the grades of incomplete.
NOTE: Official transcripts will not be released by the Records Office until ALL outstanding financial obligations have been met.

The usual rules for transferring credit to Marietta College for classes taken elsewhere while on leave will apply to any academic work done by the student while on academic leave, personal leave, medical leave, or while withdrawn from Marietta College.

All academic suspensions and dismissals take precedence over any personal leaves, academic leaves, medical leaves, or withdrawals. If a student is already on probation or is placed on probation while on leave, the conditions of his or her probation are continued to the semester in which he or she returns to the College.

Applying for Leave or Withdrawal

To apply for a leave or withdrawal the student must obtain the form from the Director of Retention and Student Engagement, have it signed by the appropriate person(s) and return the completed form to the Records Office.

Returning After a Leave of Absence

To return from Academic Leave, Personal Leave, or Medical Leave students must contact the Records Office at (740) 376-4723 or by email at records@marietta.edu no later than 30 days prior to the first day of classes to complete a re-admission application.

For a Medical Leave - The Health and Wellness Center must receive a letter from the student’s professional therapist, physician or both stating the student’s medical situation and that he/she believes the student is able to live and work at Marietta College.

Students must be cleared by the following offices once the re-admission application is received: Dean of Students, Records Office, Financial Aid Office and Business Office.

Academic Honors

To recognize academic achievement in a semester, the College has established the following academic honors lists:

Dean's List

Any full-time student completing at least 15 credit hours with a grade point average of 3.500 to 3.749 in a given semester is recognized as a Dean’s List student for that semester. This calculation is made at the end of each semester. Students assigned an “Incomplete” for any graded course(s) are ineligible for dean’s list consideration for that semester.

Dean's High Honors List

Any full-time student completing at least 15 credit hours with a grade point average of 3.750 or higher in a given semester is recognized as a Dean’s High Honors List student for that semester. This calculation is made at the end of each semester. Students assigned an “Incomplete” for any graded course(s) are ineligible for dean’s list consideration for that semester.

Degrees with Distinction

The student who completes his or her course of study with a high record will be recommended for a degree with distinction. The degree with distinction is of three categories:

• Summa cum laude: a cumulative grade point average between 3.900 and 4.000
• Magna cum laude: a cumulative grade point average between 3.750 and 3.899
• Cum laude: a cumulative grade point average between 3.500 and 3.749

Degrees with College Honors

See The Honors Program in Curricular Options and Enhancements section of the catalog.

Degrees with Honors in a Discipline

See The Honors Program in Curricular Options and Enhancements section of the catalog.

Class Valedictorian and Salutatorian

The class valedictorian shall be the graduating senior with the highest grade point average who has completed a minimum of 64 hours in residence. Courses for which students were graded S/U may be counted toward this residence requirement. In the event of a tie, the candidate whose cumulative grade point average is calculated on the larger number of credit hours will be recognized as the valedictorian.

The class salutatorian shall be the graduating senior with the second highest grade point average using the same criteria as for the valedictorian.

Commencement

Marietta College has one graduation ceremony held in May each year. There are three categories of students eligible to participate in the Commencement ceremony:

1. Students who are scheduled to complete all graduation requirements as of the conclusion of the Spring semester;
2. Students who have completed all of the requirements for graduation the previous August or the previous December and who did not participate in a prior Commencement ceremony for the same degree. This restriction does not apply to those who participated in the Fall Graduation Celebration.
3. Students who have not completed all requirements, but who are scheduled to complete all degree requirements by the end of the summer or fall immediately following commencement. Please note: It is important that the student notify the Records Office regarding in which ceremony the student wishes to participate as the student name and degree information will be included in only on Commencement program.

Spring semester grades are due at the Records Office the Thursday after Commencement. Students will be notified of any change in status by the Registrar and will have an opportunity to review the final degree audit for accuracy.

Honors for students in Group 1 will have honors recognized based on the cumulative GPA as of the end of the previous fall semester. However, formal awarding of honors will be determined based upon the cumulative GPA after all requirements are completed and final grades are submitted. Students in Group 3 will not be recognized for honors.
Previous graduates who are completing an additional major, minor, or certificate are not eligible to participate in Commencement and will not be recognized in the program.

Diplomas and transcripts will be withheld from any student whose financial obligations to the College have not been satisfied.
Undergraduate Admission

Office of Admission (admit@marietta.edu)  
Sr. Assoc. Director of Admission: Kelli Barnette (kelli.barnette@marietta.edu)

Marietta College offers degrees at the bachelor and masters levels as well as associate degrees and certificate programs. This section of the Catalog describes the process of applying for admission to the bachelor (undergraduate) degree programs.

Information on the application process for the masters degrees, associate degrees and certificate programs can be found in the Graduate Programs Catalog and the Continuing Education section of this catalog.

Marietta College bachelors degree programs accept application materials for Early Action beginning August 1 with a November 1 deadline and notifications of decision on November 15. Following the Early Action deadline, applications will be reviewed on a rolling basis, and the Office of Admission will make every effort to provide notification of decision within two weeks of completion of application file.

Campus Visit

The College encourages prospective students and their parents to visit the campus to appraise, first hand, the educational programs, opportunities and facilities. The Visit Coordinator will arrange personal campus tours lead by student tour guides, or arrange for students to sit in on classes and meet with the faculty. Our campus visit also includes an admission presentation that may be in a one-on-one or small group setting so that we may best answer questions from prospective students and their families and better get to know what opportunities the prospective student is seeking in their college search.

To arrange a campus visit, please write, e-mail, or call one week or more in advance:

Office of Admission  
Marietta College  
215 Fifth Street  
Marietta, Ohio 45750-4005  
Telephone: (740) 376-4600, or (800) 331-7896  
E-mail: admit@marietta.edu  
Office hours are:  
Monday through Friday, 8:00 a.m. to 5:00 p.m.  
Saturdays during the academic year, 9:00 a.m. to Noon.

How to Apply

Admission Requirements

Admission is selective and competitive, although each application receives individual consideration. Applicants must seek to satisfy the following criteria:

1. completion of a high-school diploma
2. have completed 16 academic units of secondary school work in a College Preparatory Program, including
   a. four of English
   b. two of foreign language
   c. three of college preparatory mathematics
   d. two of a laboratory science
   e. two of social science
   f. and other units approved by an accredited secondary school.

   The College may make exceptions for applicants who show strong academic promise but who may not meet all of the academic units. Students living in states that require proficiency examinations for graduation must present evidence of passing such examinations.

Application Procedure

Applicants must submit the following information to the Office of Admission

1. Completed Application for Admission
2. Official high school transcript
3. Guidance counselor recommendations
4. Official report of either SAT or ACT scores
5. Personal statement or essay

Other factors evaluated include letters of recommendation, teacher evaluations, life experiences, community service, and a personal interview.

Admission of Home Schooled Students

The College welcomes students who have been home schooled, recognizing and valuing their home schooled educational background.

In order to evaluate a student’s potential for college-level work, the Admissions Committee seeks evidence of learning and ability from non-conventional academic reports. Descriptive journals, portfolios of academic work, and curricular outlines are all helpful in the Admission evaluation. Letters of recommendation from teachers, employers or community people are requested. An essay is required and an interview with an admission counselor is recommended. Standardized test results are requested for either the ACT or SAT.

Home schooled applicants must submit the following

1. Completed Application for Admission
2. Record of academic work, Portfolio or Journal descriptions of academic work
3. Official report of either ACT or SAT
4. Two letters of recommendation
5. Essay (topics suggested in application)

Admission of International Students

Applicants who are citizens of other countries must file an International Application for Admission form, together with

1. Evidence of English language proficiency from an internationally recognized test. One of the following:
   a. Test of English as a Foreign Language (TOEFL): 550 or
better on the paper-based TOEFL or 213 or better on the computer-based TOEFL. To obtain information on registering for a TOEFL exam, please call 609-771-7100 or visit the website, http://www.toefl.org. Marietta College’s institutional TOEFL code is 1444.

b. International Language Testing System (IELTS): Band 5.5 or higher. Students who intend to enroll in Petroleum Engineering, Geology, Athletic Training, or one of the majors in our Education program must have an IELTS band score of 6.0 or higher to be considered for admission.

c. Cambridge Proficiency Examination (CPE): Grade C or higher; or Cambridge Advanced English (CAE): Grade B or higher; or First Certificate Exam (FCE): Grade A.

The College also considers admission outstanding students whose scores are somewhat lower, provided that their proficiency is adequate for college work taken with English as a Second Language courses. In order to ensure proper placement in courses, the College will assess all international students’ English language proficiency when they arrive. If necessary, students will be enrolled in an appropriate level of English as a Second Language (ESL) course.

2. Verification of Ability to Pay: International students must provide an official financial statement that indicates the applicant can pay all fees, including the cost for tuition, room, board, fees, books, and spending money for one full year (two semesters). The statement must be signed by a bank official, official sponsor, or both. Marietta College offers limited financial assistance to entering international students. After one semester or one year of academic residence, international students with academic distinction will be eligible for academic scholarships.

3. The College recognizes the International Baccalaureate Diploma Program for admission purposes and advanced placement. Students may be granted college credit for higher level IB courses in which they achieve grades of 5 or better. Decisions on placement and credit in departmental majors, minors, and certificates are made by the Registrar in consultation with the appropriate department chairs.

4. Evaluation of International Transcripts: International students who wish to transfer coursework from an international university must submit transcripts to an NACES (http://www.naces.org/) member agency for a course-by-course evaluation. Marietta College recommends World Education Services (WES) but evaluations by any of the member agencies as noted above and to arrange to have the official evaluation sent directly to the College from the agency. Marietta College does not require an official copy of the international transcripts be sent to us, only the official evaluation sent directly from the agency to Marietta College, Office of Admission.

Admission of Transfer Students

Marietta College welcomes application for admission from students who wish to transfer after one or more successful academic terms at other accredited institutions of higher learning. All transfer applicants must file the Application for Transfer Admission along with official transcripts of all colleges attended, high school transcripts, and a completed Transfer Recommendation. Additionally, an essay is required along with a Clearance Form signed by the Dean at the college last attended. Prospective students should send all information to the Office of Admission.

Students wishing to transfer college credit should also consult the Undergraduate Programs of Instruction section that describes the degree requirements. This section describes graduation requirements and how transfer credits may apply to those requirements. Only courses completed with a grade of “C” or better may be transferred. The Registrar determines the transfer credits in consultation with the academic departments.

Admission with Associate of Arts or Associate of Science Degrees

Marietta College encourages application for admission from students completing their Associate of Arts or Associate of Science degree. Any graduate of a regionally accredited two-year college with an A.A. or an A.S. degree and a minimum cumulative grade point average of 2.30 (on a 4.00 scale) may be admitted with junior class standing. All credits used in satisfaction of the A.A. or A.S. degree requirements transfer to Marietta. Associate of Applied Science degrees are evaluated on a course-by-course basis. Most students with A.A. or A.S. degrees can obtain a Bachelor’s degree from Marietta College in two years. In each case, of course, the ability to do so depends upon the number of courses taken at the two-year college that will meet:

1. Marietta’s general requirements for graduation, and
2. the requirements for the major selected by the student.

Admission of Nurses

Any registered nurse who has completed either a two- or three-year accredited nursing program, passed the examination for registry, and completed not fewer than three years of work experience in the nursing profession will be awarded 60 semester hours of credit toward any Bachelor’s degree program.
Admission of Veterans

Marietta College welcomes the application of veterans from the armed forces. It is the policy of the College to recognize the advantages of the training and maturing aspects of the armed forces in the admission process. The College is an authorized institution for use of military benefits. A veteran applying for these benefits must furnish proof of eligibility (DD-214) to the College’s Records Office for certification.

Admission of Students with Disabilities

Marietta College does not discriminate against qualified individuals with disabilities in the recruitment and admission of students. Admission standards are applied equally to all applicants. The criteria used for the evaluation of applicants is outlined in the previous sections. Questions regarding the admission process may be sent to the Office of Admission. Students needing assistance with disability-related issues should contact the Academic Resource Center.

Admission of Returning Students

All former students wishing to return to Marietta College must complete a Readmission Application Form obtainable from the Records Office. Those requesting readmission should send all transcripts of work taken elsewhere directly to the Records Office no later than 30 days before the Registration Day for the semester under consideration.

Advanced Placement, CLEP and similar programs

Under certain circumstances, a student may offer for consideration credits earned through the College Entrance Examination Board (CEEB) Advanced Placement (AP) Program, the College-Level Examination Program (CLEP), the DANTES Subject Standardized Tests (DSST), and/or departmental credit by examination.

Credit earned through these specific programs may be used at Marietta College: 1) in satisfaction of elective credit; 2) in satisfaction of majors, minors, and certificates, subject to the approval of the department chairperson; 3) in satisfaction of the communication, and mathematics components of the general education requirements, subject to departmental policy for each examination.

College Entrance Examination Board (CEEB) Advanced Placement (AP) Program

High school students who demonstrate achievement on Advanced Placement Program tests as administered by the College Entrance Examination Board may have the results submitted to Marietta College to be considered for credit. At the end of this section, a table shows for each subject the scores required for College credit to be received. Scores of 3 may be considered for waiver of prerequisites with departmental approval. With appropriate scores, students may receive up to 8 semester hours credit for each examination.

College-Level Examination Program (CLEP)

Under certain circumstances a student may offer for consideration credits earned through the College-Level Examination Program (CLEP) of The College Board. Students will not be eligible to receive CLEP credit for courses when college credit has been awarded for the same course or more advanced courses in that same subject area. To receive credits for a CLEP examination, the student must provide a score report from CLEP and have obtained the minimum accepted score for that exam as determined by Marietta College departmental policies. The College will grant a total of up to 36 hours of credit by examination through CLEP/DANTES toward graduation. Information concerning CLEP minimum scores and examinations for which credit is awarded may be obtained from the Academic Resource Center (ARC).

DANTES Subject Standardized Tests (DSST)

The College also accepts credit through DANTES Subject Standardized Tests (DSST). The College will grant a total of up to 36 hours of credit by examination through CLEP/DANTES toward graduation. Information concerning DANTES may be obtained at the Academic Resource Center (ARC).

American Council on Education (Armed Services)

The College considers the recommendations of the American Council on Education when reviewing an application for admission. The recommendations are contained in the Guide to the Evaluation of Educational Experiences in the Armed Services and the National Guide for Credit Recommendations for Noncollegiate Courses. The recommendations are considered when assessing for possible award of credit successfully completed courses listed in these publications and which are equivalent to or similar to courses offered at Marietta College.

Residential Requirement

Marietta College is a residential College and as such seeks to provide an environment in which a sense of community is an integral part of the education it offers. Therefore, the Office of Community Living strives to provide residential communities that focus on the living and learning process that is at the core of our College mission to prepare students for meaningful work, responsible citizenship, and fulfilling, purposeful lives. As a private College, it requires all students to reside in College-owned or College-related housing unless a Petition for Off-Campus Residency is submitted to and approved by the Office of Community Living. Timely submission of a Petition for Off-Campus Residency does not guarantee that the request will be granted.

Exemptions may be made for the following reasons:

1. Students who are living exclusively in the permanent primary residence of parent(s)/guardian(s) within 35 driving miles of Marietta College.
2. Students who have lived on the Marietta College campus for eight semesters.
3. Students who are married, divorced, widowed or are a custodial parent (documentation is required and must be submitted to the Office of Community Living).
4. Students who will be 23 years of age or older, prior to September 1 for that academic year.
5. Students who possess a Baccalaureate degree from an accredited four-year college (documentation is required and must be submitted to the Office of Community Living).
6. Students who have served and been honorably discharged from the Armed Forces (documentation is required and must be submitted to the Office of Community Living).
7. Students who are enrolled in nine (9) or fewer credit hours.
8. Students experiencing financial hardship (documentation is required and must be submitted to the Office of Community Living. The Office of Students Financial Services will be consulted for those applying under this criteria).

Permission to live off-campus is only valid as long as the reason for the exemption exists. The College reserves the right to revoke permission granted for off-campus residency when the College deems it necessary or appropriate. Students who are approved for off-campus residency must submit their off-campus address to the Records Office. Any student who does not provide an accurate address and phone number by September 9, 2016 for the fall semester or by January 20, 2017 for the spring semester will be charged for room and board.

Any student supplying false information on any petition for off-campus residency or failing to immediately notify the Office of Community Living upon change in exemptions status, with intent to deceive, will be charged for the semester or year room and board costs and be subject to disciplinary action through the student conduct process. In addition, no refund for room will be issued after the student has checked into the residence hall. Students are reminded that they are responsible for the rules, regulations and policies of Marietta College whether living on- or off-campus.

Petitions are available from the Office of Community Living in Andrews Hall. Questions about the petition or petition process, can be directed to the Director of Community Living at 740-376-4784 or by emailing ocl@marietta.edu. Part-time students (students with 9 credit hours or less) need not apply to live off-campus, unless they are currently living in a residence hall.

Students who reserve rooms in College housing contract for the entire academic year. Once a student has checked into their residence hall for the academic year, they may not apply for off-campus residency for the same academic year. No one is permitted to move within, to, or from College housing except in special cases approved by the Office of Community Living.

All residence halls are closed during all College vacation periods. When residence halls have been closed during a College vacation, they re-open at 9:00 a.m., one day preceding the resumption of classes, except where otherwise stated in the College Calendar. For graduating students, residence halls close at 12:00 p.m. on the day after Commencement.

All students residing on campus must participate in one of the College meal plans.
## Advanced Placement Program: Credits Table

<table>
<thead>
<tr>
<th>Subject</th>
<th>Minimum Score</th>
<th>Credit Awarded</th>
<th>Marietta Equivalent</th>
<th>Gen Ed Designation</th>
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</thead>
<tbody>
<tr>
<td>American History</td>
<td>4+</td>
<td>6</td>
<td>HIST 101 &amp; 102</td>
<td>P</td>
</tr>
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<td>ART-2D Design</td>
<td>3+</td>
<td>3</td>
<td>ART 200</td>
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<tr>
<td>ART 3D Design</td>
<td>3+</td>
<td>3</td>
<td>ART 200</td>
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<td>3</td>
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<td>P, M</td>
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<tr>
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<td>6</td>
<td>FREN 101 &amp; 102</td>
<td>M and M</td>
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<tr>
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<td>3+</td>
<td>6</td>
<td>GERM 101 &amp; 102</td>
<td>M and M</td>
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<tr>
<td>Geography</td>
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<td>HIST 220</td>
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<td>3</td>
<td>LATN 100</td>
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<td>Math - BC</td>
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<td>4+</td>
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<td>PHYS 212</td>
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<td>Physics - C E&amp;M</td>
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<td>4</td>
<td>PHYS 212</td>
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<td>6</td>
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<td>- Literature</td>
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<td>6</td>
<td>SPAN 300</td>
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<td>World History</td>
<td>4+</td>
<td>6</td>
<td>HIST 120 &amp; 121</td>
<td>P and M</td>
</tr>
</tbody>
</table>

(For purposes of awarding credit, the applicable scores are those in force at the date of a student’s admission to the College.)
Marietta College is an independent not-for-profit 501(c)(3) institution that relies primarily on revenues from tuition, fees, room and board to fund its educational programs. The table below shows current primary tuition, fees, room and board rates for undergraduate programs. Other non-schedule fees may apply. Tuition and fees for graduate programs and for continuing education programs are shown in the Graduate Programs and Continuing Education sections of this catalog, respectively.

Table of Fees, 2018-2019
(Undergraduate)

Tuition, Room, Board and Fees

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
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<tbody>
<tr>
<td>Tuition (Bachelor's degrees)</td>
<td>$35,030</td>
</tr>
<tr>
<td>Traditional Room</td>
<td>$6,530</td>
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<tr>
<td>Board</td>
<td>$4,790</td>
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<tr>
<td>Student fee</td>
<td>$740</td>
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<tr>
<td>Health fee</td>
<td>$270</td>
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<tr>
<td>Total for year</td>
<td>$47,370</td>
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</tbody>
</table>

Special tuition fees

- Per hour in excess of 18 hours: $1,000 (note 3)
- Per hour for less than 12 hours: $1,170
- Private music lessons:
  - One half hour per week: $230
  - One hour per week: $345
- Student teaching: $250
- Auditing per hour: $250
- Off-campus study fee: $1,000
- Off-campus study fee - Summer: $250

Other fees

- Application for admission fee: $25
- Returned Check fee: $45
- Damage Deposit: $200 (note 4)
- Enrollment Fee (Pmt. Plans): $150 (note 5)
- Late payment fee: $50 (note 6)
- Admission deposit: $200 (note 7)
- New student orientation fee: $400
- International new student orientation fee: $335 (note 8)
- International student insurance: $1,500
- Incoming domestic wire: $20
- Incoming international wire: $20
- Outgoing domestic wire: $30
- Outgoing international wire: $60

Note 1. Room rate applies to average double occupancy in all residence halls, excluding Apartments and Suites. Single room rate is 50% above regular room charge:

- Annual rates for Residence Halls are:
  - Traditional: $6,530
  - Suite: $7,700
  - Apartment: $8,060

Any student who is living in Marietta College residence halls must have a Marietta College meal plan.

Note 2. The Health Fee covers services at Dr. J. Michael Harding Center for Health and Wellness, housed in Harrison Hall.

Note 3. The Per-Hour Fee will not apply to hours beyond 18 that result from enrollment in COLL 201, LEAD 121, LEAD 271, or the required PIO 101/102 courses.

The College strongly encourages students to participate in internships. For this reason, the College provides internship opportunities at a heavily discounted rate. If a student enrolls in an internship that results in credit hours in excess of 18 or fewer than 12 in any given semester, a single fee of $475 will apply to the internship (for a maximum of 3 credits per internship).

Note 4. All students living in College housing pay a damage deposit of $200 when they enter Marietta College for the first time or re-enter following a break in matriculation. Damage deposits are used to cover the cost of repair or replacement of College property resulting from extraordinary damage or destruction as the result of abuse by the student(s).

Note 5. If enrolling in the Pioneer Payment Plan after the semester payment due date an enrollment fee applies.

Note 6. Payments made after the due date on Pioneer Payment Plans are subject to a late payment fee of $50.

Note 7. First-time students must pay a one-time Admission Deposit. The Deposit can be paid through the College website (http://www.marietta.edu/Admission/accepted.html) or in person or by mail to the Marietta College Admission Office, 215 Fifth Street, Marietta, OH 45750. Payment of the Admission Deposit indicates the student’s intention to enroll at the College for the corresponding semester. The deposit is credited toward tuition and fees applicable to the first semester of enrollment.

Note 8. In addition to the regular orientation fee.

Billing Procedure

Each student at the College is assigned a student account as the basis for financial transactions between the College and the student. The College issues student account statements, called eBills, on a monthly basis on the College website. The College does not issue paper statements. Each student account is password protected in order to provide
for security and confidentiality of the information therein. Students and other persons authorized by the student may access the applicable student account by completing the access steps shown on the College website. Students and authorized users can access eBills online by the 10th of each month.

Enrollment in the Pioneer Payment Plan and timely completion of payments under the Plan in most cases satisfies your financial obligations to the College. Payment due dates are reflected on the eBills. The cost of books, clothing, and incidentals are not included on eBills. A student may NOT move into residence halls, participate in meal plans, participate in any extra-curricular activities, or start classes until the student satisfies all financial obligations to the College in the form of payment in full or successful registration in a Pioneer Payment Plan.

All semester tuition, fees, room, board, and misc. charges must be settled in full by November 1 (Fall) and April 1 (Spring).

International student credit balances will not be refunded; credit balances will be applied to future charges.

Enrollment, class registration, grade reporting, transcript issuance, and/or degree conference may occur only if all financial obligations to the College are satisfied in advance.

In order to facilitate payments on each student account, the College provides several payment methods. The Cashier’s Office accepts cash and check payments on student accounts. In addition, credit card and electronic check payments may be made through the College website online via the eBill system.

Check payments can be mailed to:
Student Accounts
Marietta College
215 Fifth Street
Marietta, Ohio 45750-4011

Student Accounts website:  http://www.marietta.edu/departments/Student_Accounts/index.html

Pioneer Semester Payment Plans

The College offers two payment plans: The Pioneer Four Payment Plan and The Pioneer Three Payment Plan.

Each Semester: Account must be Paid in Full by Due Date (Unless using Pioneer Payment Plan)
- Fall Semester Due Date: August 1
- Spring Semester Due Date: January 2
- Any misc. charges incurred after the semester due date are billed on a monthly basis and are due at the end of the month billed.
- $50 Late payment fee after due date.

Four Payment Plan: NO Enrollment Fee
- Fall Semester enrollment through August 1
- Spring Semester enrollment through January 2
- 25% Due at time of enrollment.
- Misc. charges incurred after enrollment in plan will be recalculated into the payment plan
- $50 Late payment fee after due date.
- Fall Monthly Due Dates: Aug. 1, Sept. 1, Oct. 1, Nov. 1
- Spring Monthly Due Dates: Jan. 2, Feb. 1, Mar. 1, Apr. 1

Three Payment Plan: $150 Enrollment Fee
- Fall Semester enrollment begins August 1
- Spring Semester enrollment begins January 2
- 33% Due at time of enrollment plus $150 Enrollment Fee.
- Misc. charges incurred after enrollment in plan will be recalculated into the payment plan.
- $50 Late payment fee after due date.
- Fall Monthly Due Dates: First payment due on day of enrollment in payment plan, Oct. 1, Nov. 1
- Spring Monthly Due Dates: First payment due on day of enrollment in payment plan, Mar. 1, Apr. 1

International Student Deposits and Scholarships

All International monies received via wire transfer, credit card, cash, or cash equivalent that is applied to a student’s account will be treated as a “Deposit” against all future charges. No Refunds will be distributed to the student.

Scholarships awarded to the international students will be applied to tuition and fees only. In the event that a scholarship creates a credit balance on a student account, those funds will be held against all future charges. No Marietta College Scholarship Funds will be issued to the student as a refund. In the event that a student withdraws or is dismissed before the semester ends, scholarships will be pro-rated in accordance with College policy.

In the event that an International student withdraws or is dismissed from Marietta College, any remaining credit balances will be refunded as follows:
1. Student Notification to the Student Accounts Office of how refund is to be issued.
2. If no notification is made, a check will be issued made payable to the family in US funds and sent to last known address.

When an International student graduates or successfully completes their studies at Marietta College and a credit balance remains, the funds will be refunded as follows:
1. Student Notification to the Student Accounts Office of how refund is to be issued.
2. If no notification is made, a check will be issued made payable to the family in US funds and sent to last known address.

Private Loans

Many students prefer to obtain private financial assistance to pay for tuition. The College cooperates fully with all banks and other financial institutions engaged in student financing. All outside financing must be completed by payment due dates or late charges will apply. (Semester Due Dates: Aug. 1, and Jan. 2)

Refunds Following Withdrawal

A student who is withdrawing from the College may be eligible for a partial refund of some portions of tuition and fees. The College may
provide a partial refund only when the student first receives written consent from the Dean of Students to withdraw or take a leave of absence or when the Dean of Students dismisses the student. The effective date of withdrawal, leave of absence, or dismissal must be during the first five weeks of classes of the semester to receive any partial refund.

The date of withdrawal, leave of absence, or dismissal determines the proportion of tuition and student fees refunded: During the first week of the semester, 90 percent; second week, 80 percent; third week, 70 percent; fourth week, 60 percent; fifth week, 50 percent. Housing charges are not refundable; the College prorates board charges according to the period that the student used the dining service. The College will offer no refund after the fifth week of classes.

Students who drop from full-time to part-time (i.e., less than 12 credit-hours in a semester) within the first two weeks of classes will be charged the per-hour tuition rate, and financial aid awards will be adjusted to reflect the change in status. Adjustments cannot be made to a student’s account after the first two weeks of classes due to a drop from full-time to part-time status. Overload fees will not be pro-rated, nor refunded for courses dropped after the first two weeks of classes.

**Payments to Federal and State Financial Assistance Programs**

Special rules govern repayments to government financial aid programs when a student withdraws before the end of the term. Please refer to the Withdrawal, Refunds, and Financial Aid section, in this Catalog.

**Insurance**

**International Student Insurance**

All international students must participate in the College International student insurance plan unless the student can show to the satisfaction of the Office of Student Accounts that s/he is covered by a plan in their home country which provides equal or near equal coverage in the U.S. The College plan requires deductibles and copays. It provides benefits for physician office and hospital visits, testing, treatment, and medicine associated with an injury/illness. For more information on the insurance plan, students should contact the Office of Diversity and Inclusion.

**Personal Property Insurance**

The College does not provide insurance coverage or reimbursements for loss of students’ personal property at the College or while on trips. The College encourages families to review their homeowner’s or renter’s policies to determine if their personal property is covered while at Marietta College. Many insurance providers offer a rider to the primary policy to insure personal property away from home.

### Financial Aid and Standards of Satisfactory Academic Progress

The Marietta College financial aid programs make a Marietta education accessible to those who, for financial reasons, might otherwise be unable to attend. Whereas the family has the responsibility to meet college costs to the extent it is able, Marietta College tries to build a partnership with each family that will bridge the gap between the family’s contribution and College costs.

**Financial Aid**

### Sources of Assistance

There are three principal types of aid that are potentially available to college students:

1. Grant or scholarship, which the student does not have to repay;
2. Loan, which the student usually must repay with interest, after leaving college; and
3. Part-time employment, for which the student is paid and is expected to budget as part of the means of meeting educational expenses.

#### 1. Grants and scholarships

**a. Government Programs**

The Federal Pell Grant is the result of the Higher Education Amendments of 1972. This grant represents the foundation, or base program, of all federal financial aid for undergraduate students, and is combined with other aid resources to meet need. The Pell Grant was created to assist lower income families.

The Federal Supplemental Educational Opportunity Grant (FSEOG) is a need-based grant program developed to assist low income families. Grants consist of a combination of federal and College funds.

The Teacher Education Assistance for College and Higher Education (TEACH) Grant program provides grants of up to $4,000 per year to students who intend to teach in a high need subject area in a public or private elementary or secondary school that serves students from low-income families. This grant reverts to an Unsubsidized Stafford loan if the student does not complete the teaching requirement within 8 years of graduation/program completion.

The Ohio College Opportunity Grant (OCOG) is a state program providing grants to eligible Ohio residents enrolled as undergraduate students. To be eligible, the student must be a Pell grant recipient with exceptional need.

**b. Marietta College Programs**

A student must be enrolled full time in a first Bachelor’s degree program to be eligible for Marietta College scholarships and grants. Students seeking an additional Bachelor’s degree are not eligible. All scholarships awarded, unless otherwise noted in the scholarship cri-
The recipient of the McCoy Scholarship will receive an award equal to tuition, fees, standard room and board at Marietta College for eight full time academic semesters of continuous academic enrollment. This award supersedes all other college funded awards. Recipient must live on campus.

The Talent Scholarship is awarded to students who transfer to Marietta College and who meet the specific criteria for each award. Consideration is automatic and requires no additional application.

The Transfer Scholarship is awarded to transfer students who have achieved at least a 3.25 cumulative grade point average in academic subjects in at least 30 hours of transferable academic course work. The scholarship is valued at $15,000 and is renewable for up to three years, provided the student is in good standing in the community and maintains satisfactory academic progress and continuous, full-time enrollment.

The Explore Award, valued at $12,500, is offered to transfer students who have achieved at least a 3.0 cumulative grade point average in academic subjects in at least 30 hours of transferable academic course work. It is renewable for up to three years, provided the student maintains a 3.00 cumulative grade point average and continuous, full-time enrollment.

The grants and scholarships listed below are awarded to both incoming and transfer students.

The Economic Roundtable Sponsor Scholarship provides an award of $2,000 annually for up to four years of study at Marietta College. To be eligible for this award, the student must be nominated by a sponsor of the Economic Roundtable of the Ohio Valley, and admissible by the criteria established by the Office of Admission of Marietta College. The scholarship may be renewed if the student is in good standing and is making satisfactory progress toward a degree.

The Legacy Grant is awarded to children and grandchildren of Marietta College graduates. The award is for $3,500 and is renewable for up to four years of study provided the recipient remains in good academic standing and is making satisfactory progress toward a degree. Transfer students are eligible for the Legacy Grant, though previous college work will be counted in determining years of renewal.

Students are eligible for up to two non-need-based Marietta College awards which may not exceed the cost of tuition.

Marietta College is committed to partnering with students and their families to make a Marietta College education affordable. Marietta College Grants represent our institutional commitment to affordability and consist of College funds awarded on the basis of need to students enrolled full time at the College. Determination of need is made using information provided to the Office of Student Financial Services through the Free Application for Federal Student Aid (FAFSA). Funding for these grants considers all institutional gift aid sources.

Endowed Scholarships

Students who receive Marietta College grants and/or scholarships may also be eligible for named endowed scholarships. Through the generous donations of friends, alumni, and corporations, Marietta College is able to offer a robust financial assistance program. There are no separate applications for endowed scholarships. A named endowed scholarship may be included in your grant and/or scholarship award and does
not increase or change the total amount awarded. Scholarships are awarded to students who meet the criteria specific to each fund.

The Yellow Ribbon GI Educational Enhancement Program (Yellow Ribbon Program) is a provision of the Post-9/11 Veterans Education Assistance Act of 2008. Qualifying eligible veterans, their dependents, or spouse may receive 100% of Marietta College tuition and fees assistance through receipt of a combination of Post-9/11 Veterans Educational Benefits, the VA Yellow-Ribbon Program, and Marietta College’s Yellow Ribbon Award Program. This tuition and fees benefit program includes both undergraduate full and part-time enrollment. Only individuals entitled to the maximum benefit rate (based on service requirements) may receive this funding. Determination of a veteran’s eligibility is made by the VA and the veteran must file an online application with the VA (www.gibill.va.gov).

Beyond the GI Bill or other VA educational benefits, most student veterans may be eligible for financial aid such as federal or state grants and Federal Direct student loans. Student veterans may also be eligible to receive a Marietta College scholarship or merit award, as determined through the admission process. However, VA benefits supersede Marietta aid consideration. When a veteran receives 100% in tuition benefits through the GI Bill or other VA education benefits they will not receive additional Marietta College financial aid or scholarships above the cost of tuition and fees. Submitting the FAFSA and determining financial aid eligibility can assist in helping veterans pay for college once their GI bill or other VA education benefits have been considered.

2. Loans

Federal Stafford Loans are available to students through Marietta College’s Direct Loan Program. An origination fee and guarantee premium are charged by the lender at the time each loan is made. Repayment of Stafford Loans begins six months after the student ceases to be enrolled at least half-time and regular monthly payments of not less than $50 are required. Simple interest is charged once the student leaves school.

Federal Stafford Loans are available in both subsidized and unsubsidized versions. Interest subsidies by the government are limited to loans used to meet need as demonstrated through the federal methodology. Unsubsidized loan funds are available to students without need, but require the student to pay interest charged while enrolled and during the six-month grace period.

3. Student employment

The Federal Work-Study Program (FWSP) provides work opportunities to students demonstrating financial need. There are employment opportunities on campus and in local non-profit, community service agencies.

The Student Employment Office, in cooperation with the Office of Student Financial Services, provides students with referrals to part-time jobs on the basis of individual needs, abilities, and time available for work.

Application Process

To apply for assistance through the federal financial aid programs, students must submit to the federal processor the Free Application for Federal Student Aid (FAFSA). In many states, including Ohio and Pennsylvania, this form also serves as the vehicle through which students apply for state assistance. The FAFSA is generally available in January online at www.fafsa.gov or from the Marietta College Office of Student Financial Services.

To be considered for assistance, students must be citizens of the United States and must be formally admitted to one of the College’s degree programs.

Renewal of Aid

Eligibility for need-based assistance is determined, in part, by the results of an analysis of information provided the College through the Free Application for Federal Student Aid (FAFSA) or Renewal Free Application for Federal Student Aid (RFASFA). Additional factors include satisfactory academic progress and good citizenship.

Level of and eligibility for assistance can vary from year to year as a result of factors such as changes in family circumstances, availability of aid resources, and revisions in federal and state laws and regulations.

To receive federal assistance, a student may not be in default on a National Defense/Direct Student Loan (NDSL), Perkins Loan, Guaranteed Student Loan (GSL), Stafford Loan, Supplemental Loan for Students (SLS), Parent Loan for Undergraduate Students (PLUS), or any other federal loan program. Additionally, a student must not owe a refund on a Pell Grant, a Supplemental Educational Opportunity Grant (SEOG), a State Student Incentive Grant (SSIG), or any other Title IV Program at any college, university, or post-secondary institution. Each male student must also document compliance with Selective Service Administration regulations.

Graduate students should refer to the Graduate catalog for information regarding financial aid.

Standards of Satisfactory Academic Progress

Federal and state regulations, and Marietta College policy, require students to make satisfactory progress toward completion of their degree in order to maintain eligibility for financial assistance. Progress will include a measurement of all course work attempted at Marietta College. The quantitative and qualitative standards used to determine academic progress include all periods (fall, spring, and summer terms) that the student is enrolled. Periods of enrollment in which the student did not receive financial aid funding are required to be included for satisfactory academic progress determination. Evidence of progress includes grades, work projects, and/or other factors that are measurable against a norm. The College assesses the student’s academic progress at least once each year.

1. Satisfactory academic progress is a condition for receipt of all financial aid resources administered by the College. Awards to students subsequently determined to have not met the financial aid standards or who have been dismissed will be withdrawn. Questions about the financial aid standards of satisfactory academic progress may be addressed to the Office of Student Financial Services.

2. The financial aid standards of satisfactory academic progress apply to federal, Ohio, and Marietta College resources.
Different standards might be required for funds provided by other state and private agencies and, where applicable, will be governed by those standards.

3. Satisfactory academic progress is reviewed at the completion of each academic term, including summer, with decisions on eligibility for continued assistance made at the completion of each academic year. Academic year is defined as two academic terms of enrollment. A completed academic year would have occurred when hours were attempted in any two academic terms. A student may have earned hours in the fall and not attend again until the fall of the next year. An academic year in this case would have occurred at the end of the second fall semester. Students who are not meeting satisfactory academic progress standards but who are not at the end of a full academic year will be placed on a one semester warning period and will retain aid eligibility for the upcoming term.

4. Students will be offered only one opportunity to appeal a loss of financial aid. Appeals by those denied aid because of failure to meet these standards should be directed to the Academic Standard Committee to determine whether a student is academically eligible to enroll at the College. A student may be ineligible to receive aid through failure to meet the financial aid standards but who are not at the end of a full academic year will be placed on a one semester warning period and will retain aid eligibility for the upcoming term.

Marietta’s financial aid standards of satisfactory academic progress required for retention of eligibility for financial aid involve qualitative and quantitative measures. The qualitative measure examines the quality of the student’s academic performance as measured by grade point average. The quantitative measure examines the student’s progress towards completion of the number of credit hours required to receive a degree.

Note that the financial aid standards are not the same as those applied by the Academic Standard Committee to determine whether a student is in good academic standing. The financial aid standards are minimum requirements a student must meet to retain financial aid eligibility, provided the Academic Standard Committee and Provost determine that the student is academically eligible to enroll at the institution. A student may be ineligible to receive aid through failure to meet the financial aid standards, or may have met the financial aid standards but be ineligible to enroll at the College.

**Qualitative Measure**

The qualitative measure of academic progress consists of two parts. The first measures the cumulative GPA required for credit hours earned; the second measures the cumulative GPA required after two academic years. Students must have achieved the stipulated cumulative grade point average for the credit hours specified.

The measure of the qualitative component of satisfactory academic progress is graduated, taking into account varying levels of enrollment.

<table>
<thead>
<tr>
<th>Credit Hours Earned</th>
<th>Required Cumulative GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 24 hours</td>
<td>1.600</td>
</tr>
<tr>
<td>25 to 58 hours</td>
<td>1.800</td>
</tr>
<tr>
<td>59 hours and higher</td>
<td>2.000</td>
</tr>
</tbody>
</table>

In addition, a student must have achieved a 2.000 GPA at the end of two academic years regardless of how many hours enrolled for each academic term.

**Quantitative Measure**

The quantitative measure of academic progress also consists of two parts. The total hours attempted may be no greater than 150% of total hours required for the degree program in which the student is enrolled. When progress is checked, a student must earn at least 67% of the credit hours attempted. Below is the maximum attempted hours that will be allowed for any particular degree program:

<table>
<thead>
<tr>
<th>Degree</th>
<th>Credit Hours Required for Degree</th>
<th>Credit Hours Attempted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate of Arts</td>
<td>61</td>
<td>91</td>
</tr>
<tr>
<td>Bachelor of Arts</td>
<td>120</td>
<td>180</td>
</tr>
<tr>
<td>B.A. Public Accounting</td>
<td>150</td>
<td>225</td>
</tr>
<tr>
<td>Bachelor of Fine Arts</td>
<td>120</td>
<td>180</td>
</tr>
<tr>
<td>Bachelor of Music</td>
<td>120</td>
<td>180</td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td>120</td>
<td>180</td>
</tr>
<tr>
<td>B.S. Environmental Engineering</td>
<td>134</td>
<td>201</td>
</tr>
<tr>
<td>B.S. in Petroleum Engineering</td>
<td>134</td>
<td>201</td>
</tr>
</tbody>
</table>

A student will be granted an allowance for one change of major or second degree. A student who changes his or her major will be allowed a maximum number of attempted credit hours equal to the credit hours attempted at the point of making the major change or starting the second degree plus the maximum allowable attempted hours for the new major. When progress is checked, a student must still earn at least 67% of the total credit hours attempted.

For a student pursuing a double major, the maximum credit hours attempted will be 150% of the total of the general education requirements plus the courses required for the two majors.

**Incompletes, Course Repetitions, Withdrawals, and Non-credit Remedial Courses**

In each of the above situations, courses will count towards the credit hours attempted when measuring both the quantitative and qualitative component of academic progress.

If a student has lost eligibility for financial aid because of failure to make satisfactory academic progress, all incompletes must be resolved prior to determining renewed eligibility for aid.
Fresh Start

Students readmitted to Marietta College under the Fresh Start program will automatically be granted a probationary term of financial aid. Students making satisfactory academic progress during that probationary term will continue to have eligibility for financial aid as long as they continue to meet qualitative and quantitative requirements on a cumulative basis from the point of readmission. However, they are eligible to receive financial aid for no more than 150% of the total hours required for the degree program in which the student is enrolled including hours attempted prior to entering the Fresh Start program. Students who fail to make satisfactory progress in their probationary term or any term thereafter will lose aid eligibility and be treated as any other student who has already had a probationary term of financial aid and their entire Marietta College record will be considered in determining when aid can be reinstated.

Transfer Students

To determine the satisfactory progress of a student transferring to Marietta, evaluation of the quantitative and qualitative measures for the terms completed will be based on the point of the student’s entry into the College. For example, a student transferring into the College with 30 credit hours of prior course work will be measured against the standards for those who have completed 30 credit hours at the College.

Specific Appeal Procedures

A student who has been denied financial aid because of failure to maintain satisfactory academic progress may make a one-time appeal to the Financial Aid Committee on Academic Progress. The appeal must be in writing, either in the form of a letter, a fax or e-mail. It should be sent to the Associate Director of Student Financial Services and must be received by the date directed in the letter the student will receive notifying of loss of financial aid. The appeal letter should show that the student recognizes the cause of prior academic difficulties and has identified remedies that will ensure future academic success. Each appeal will be considered on an individual basis. Special attention will be given to students deemed to be educationally disadvantaged under “special circumstances”. Examples of special circumstances that may be considered include but are not limited to:

1) Death of a member of the immediate family
2) Serious injury or illness
3) Other circumstances beyond the student’s control.

A student may choose not to immediately appeal the withdrawal of aid and instead decide to withdraw from school for a term. At the end of that term, the student may make an appeal to the Financial Aid Committee on Academic Progress for reinstatement of aid for the subsequent term. The appeal must be in writing, either in the form of a letter, a fax or e-mail. It should be sent to the Associate Director of Student Financial Services and must be received no earlier than the month prior to the beginning of the term in which the student wishes to have their aid reinstated. When the Committee has made its decision, the Associate Director will notify the student in writing. If the appeal is granted, the student will be on probation for one term and must complete the requirements stated in the response letter to continue receiving aid past the probationary term.

Students who have lost financial aid and have been denied an appeal may choose to continue taking classes at Marietta College while funding their education from non-financial aid resources. (It is important to note that the only way to raise the Marietta College GPA is to take classes at Marietta College. Credits transfer from other schools but grades taken at other schools do not affect the Marietta College GPA.) If, after one term, a student thinks he or she is making significant progress towards meeting the satisfactory academic progress requirements but has not achieved the standard that would automatically qualify for reinstatement of financial aid, he or she may make a one-time appeal to the Financial Aid Committee on Academic Progress for reinstatement of aid for the subsequent term. The appeal must be in writing, either in the form of a letter, a fax or e-mail. It should be sent to the Associate Director of Student Financial Services and must be received no later than one month prior to the beginning of the term in which they wish to have their aid reinstated. When the Committee has made its decision, the Associate Director will notify the student in writing. If the appeal is granted, the student will be on probation for one term and must complete the requirements stated in the response letter to continue receiving aid past the probationary term.

If a student is granted a probationary term and withdraws from the college after the first two weeks of that term, that term will be considered the probationary term and the grade point average recorded at the end of the term will be the official grade point average for consideration of continuation of financial aid.

In all cases, if an appeal has been granted and the student does not complete the requirements set by the Committee, financial aid will be lost until the qualitative and quantitative standards for their enrollment status have been met.

However, at the discretion and initiative of the Director of Student Financial Services, one additional probationary term may be granted under two situations. One additional probationary term may be granted if the student does not meet the required term GPA but does earn a GPA which is 2.000 or above. However, at the end of this additional probationary term, the student must have earned a 2.000 cumulative GPA or their financial aid eligibility will be revoked until they have met the qualitative and quantitative standards for their enrollment status. The other situation is when, having been granted a probationary term based on an appeal, a student brings their cumulative GPA to a 2.000 or above and then later loses financial aid eligibility because of subsequent failure to maintain satisfactory academic standards. Normally, the student would be ineligible for financial aid until the cumulative GPA returned to at least 2.000. However, if after losing eligibility for a second time, the student earns a term GPA that is exceptional, the Director of Student Financial Services may elect to grant the student one additional probationary term. However, at the end of this additional probationary term, the student must have earned a cumulative GPA of 2.000 or their financial aid eligibility will be revoked until they have met the qualitative and quantitative standards for their enrollment status.

Any time the student meets the qualitative and quantitative standards for their enrollment status, financial aid eligibility is automatically reinstated.
**Merit-Based and Talent Scholarships**

Students receiving merit-based scholarships must maintain a higher standard in order to retain scholarship funds. All Marietta merit-based scholarship recipients enrolling at Marietta College in the fall term of 2007 or later must maintain a 3.000 cumulative grade point average. All merit-based scholarship recipients must maintain continuous full-time enrollment at the College for renewal of their scholarships. All standards are measured at the completion of each academic year.

Students receiving Talent Scholarships in the Fine Arts must maintain continuous full-time enrollment, a minimum cumulative grade point average of 2.000 as measured at the completion of each academic year, and must be recommended for renewal by the Talent Scholarship Committee.

Students who are close but do not meet the requirements for renewal of a merit scholarship may write a letter of appeal to the Director of Student Financial Services for special consideration to retain their scholarship.

Merit and Talent Scholarship eligibility is limited to a maximum of eight semesters of continuous enrollment at the College. Once a student completes the requirements for a degree, all institutional aid shall cease.

**Withdrawal, Refunds, and Your Financial Aid**

A student who withdraws from the College during a term might be eligible for a partial refund. The refund is determined according to the policy outlined earlier in this Catalog.

If the College grants a refund, some of the financial aid might be returned to the provider. It is possible to lose all of the financial aid offered for that term. If the financial aid package includes federal financial aid, the College will follow the federal refund policy for federal funds. The Marietta College refund policy will be followed for all non-federal funds. The student may be responsible to repay to the aid provider the difference between what has been earned in financial aid (based on length of enrollment in the semester of withdrawal) and what the school has returned to the provider. According to federal regulation, the amount of federal aid earned is equal to the percentage of the payment term completed. If the day of withdrawal occurs on or before 60% of the semester is completed, the percentage earned equals the percentage of the semester completed. If the withdrawal date is after the 60% point, the student has earned 100% of federal money. If the reduction in charges exceeds the amount of financial aid to be returned to the financial aid programs and there is no resulting unpaid balance on your student account, the excess funds will be returned to the student.

Refunds to the following financial aid program accounts will be calculated according to published federal and state regulations. Repayments are credited to accounts in the following order:

1. Unsubsidized Stafford loans,
2. Subsidized Stafford loans,
3. Unsubsidized Direct loans,
4. Subsidized Direct loans,
5. Federal Perkins loans,
6. Federal PLUS loans,
7. Pell Grants,
8. Supplemental Educational Opportunity Grants,
9. Other Federal Title IV aid (excluding work-study), and
10. Other programs as required by the program.

A sample calculation may be obtained by contacting the Office of Student Financial Services.

**State Grant Refund**

The percentage of Ohio’s state grants and scholarships that the student is entitled to retain toward payment of tuition charges is the same as the percentage of the adjusted tuition charged to the student. The remainder is refunded to the state. Refunds to programs of other states will be made in accordance with the regulations of those programs.

**Marietta College Refund**

The amount refunded to Marietta College’s financial aid funds is the same as the percentage of the reduction in tuition, room and board.
Marietta College offers two programs leading to a master degree:
- Master of Arts in Psychology (M.A.P.)
- Master of Science in Physician Assistant Studies (M.S.P.A.S.)

Information on the Graduate Programs can be obtained either from the separate Graduate Programs Catalog or the program director listed above.
Continuing Education Program

Registrar: Tina Hickman (ce@marietta.edu)

The College believes that education should be a life-long venture and so for over half a century, Marietta College has provided a Continuing Education Program to area citizens that makes available a variety of programs at the associate, bachelor, and masters degree level. Information on the masters degrees available are described in the Graduate Programs Catalog.

Continuing education students enroll in classes with our traditional full-time students and may be non-degree seeking or degree-seeking.

Bachelor Degrees

Students may complete the requirements for any of the majors or minors offered by the College by attending day and evening classes. In addition, Continuing Education students may pursue a General Studies major described below. The graduation requirements for a bachelor degree awarded through the Continuing Education Program are the same as those listed elsewhere in the Graduation Requirements section of the Catalog.

The General Studies major is open only to Continuing Education students. The requirements for this major are twenty four (24) credit hours in one department (for this purpose all courses offered under Business & Economics are considered one department), and twenty four (24) credit hours drawn from two additional departments. The second set of 24 hours must have at least nine hours from each department. In addition, each student, in consultation with the registrar and a faculty member in the student’s primary concentration, will identify an appropriate capstone course (minimum 1 credit) that will serve as a culminating experience and provide an opportunity for synthesis of knowledge and skills obtained throughout the course of study.”

Associate Degrees

The associate degree option is open only to Continuing Education students. The degrees available are the Associate of Arts Degree in Business Administration and the Associate of Arts Degree in Liberal Arts. Both degrees require 61 credit hours of course work. Credits for courses numbered below 100 do not count toward the minimum credits required for the degree. All courses taken for the associate degrees may be applied to a bachelor degree at the College. At least 15 of the last 18 credit hours for either of the degrees must be completed at Marietta College.

The course requirements for the associate degrees are:

**Associate of Arts Degree in Business Administration**

**General Requirements** 25 Hours
WRIT 110  COMM 101  Fine Arts  Diversity and Global Perspectives
Historical Perspectives  Scientific Inquiry with lab
Literary Analysis  Leadership and Ethics

**Required concentration courses** 9 Hours
ECON 211  ECON 212  ACCT 201

| Electives in Business & Economics | 18 Hours |
| Course 1 | Course 2 | Course 3 |
| Course 4 | Course 5 | Course 6 |

| General Electives: Any department | 9 Hours |
| Course 1 | Course 2 | Course 3 |

| Total Hours Required | 61 Hours |

**Associate of Arts Degree in Liberal Arts**

**General Requirements** 28 Hours
WRIT 110  COMM 101  Fine Arts  Diversity and Global Perspectives
Historical Perspectives  Social Analysis
Scientific Inquiry with lab  Literary Analysis  Leadership and Ethics

| Area of concentration* | 24 Hours |
| First area | 12 Hours |
| Course 1 | Course 2 | Course 3 | Course 4 |
| Second area | 6 Hours |
| Course 1 | Course 2 |
| Third area | 6 Hours |
| Course 1 | Course 2 |

**General Electives: Any department** 9 Hours
Course 1 | Course 2 | Course 3

| Total Hours Required | 61 Hours |

* Areas of concentration refer to areas of study within a department, e.g. psychology, business & economics, or history. The student will select three separate areas of study.

Degree Completion Program for Nurses

Any registered nurse who has completed either a two- or three-year accredited nursing program, passed the examination for registry, and completed not less than three years of work experience in the nursing profession, will be awarded 60 semester hours of credit toward any Bachelor degree program of study. All general education and major requirements must be fulfilled.

Admission to the Continuing Education Program

**Eligibility**

The Continuing Education program is open to any person at least 24 years of age who holds a high school diploma or its equivalent as well as those who have previously completed a bachelor’s degree.

**Application**

Formal application is not required of Continuing Education students until after they have completed 12 credit hours at Marietta College. However, Continuing Education students who wish to apply for financial aid must complete a Continuing Education application and meet the admission requirements of the College.
Transfer of Credit

Marietta College welcomes students transferring course work from other colleges and universities. Most Continuing Education students include some transfer work as part of their degree program. Credit hours transferred in from an institution following a “quarter” or a “unit” program will be pro-rated to “semester” hours. Details can be obtained from the Records Office. Any transferring student should be aware of the College’s Residency Requirement which stipulates that a minimum of 36 of the last 43 hours of course work must be completed at Marietta College in order to receive a Bachelor degree, and 15 of the last 18 hours of credit used in fulfillment of the requirements for the associate degree must be completed at Marietta College.

Additionally, for the bachelor degrees eighteen hours in the major must be courses taken at Marietta College.

Prospective students are encouraged to make an appointment with the Registrar to discuss questions about the Continuing Education Program. Students who are re-entering college may find it useful to have a review and evaluation of their previous course work. This may also be done as part of the preregistration interview process prior to each semester.

Fees

Tuition for Continuing Education courses at the undergraduate level is $475 per credit hour, with the exception of academic internships. The College strongly encourages students to participate in internships. For this reason, the College provides internship opportunities at a heavily discounted rate. If a CE student enrolls in an academic internship, a single fee of $475 will apply to the internship (for a maximum of 3 credits per internship). The fee for auditing a course is $250 per credit hour.

Students must be designated degree-seeking in order to qualify for federal, state, or institutional aid at Marietta College. Students must carry a minimum of six credit hours per semester in order to qualify for student loans. Please see the Financial Aid and Standards of Satisfactory Progress section of the catalog for more information on available aid.

Continuing Education Policies

Course Load

The normal academic load for Continuing Education students is six credit hours, but a maximum of eleven credit hours is permitted.

Auditing

If a student chooses to audit a course, he or she is not required to take any of the examinations or meet any of the other academic obligations of the course but may participate more fully if he or she wishes to do so. No grade or credit is recorded; however, a record of the course audit is kept on the student’s transcript in the Records Office. The fee for auditing a course is $250 per credit hour plus any applicable course fees. Students who register to audit a course but stop attending may be administratively withdrawn from the course and assigned a grade of W (see Grading section) at the discretion of the registrar.

Continuing Education Honors

College Scholar

A Continuing Education student, upon completion of the first 30 undergraduate semester hours in residence towards a degree program (associate or bachelor) at Marietta College, with a cumulative grade point average of 3.50 or higher, qualifies as a College Scholar, Continuing Education.

Dean’s List

Any Continuing Education student completing at least 12 credit hours with a grade point average of 3.50-3.749 in a given academic year is recognized as a Dean’s List student for that year.

Dean’s High Honors List

Any Continuing Education student completing at least 12 credit hours with a grade point average of 3.75 or higher in a given academic year is recognized as a Dean’s High Honors List student for that year.

The Research Honors Program

Students may attain the distinction of Honors in a Discipline through participation in the Research Honors Program. This program is described in the Curricular Options and Enhancements section of this Catalog.

Degrees with Distinction

A student who completes his or her course of study with a high record will be recommended for a degree with distinction. The degree with distinction is of three categories:

- Summa cum laude: a cumulative grade point average between 3.900 and 4.000
- Magna cum laude: a cumulative grade point average between 3.750 and 3.899
- Cum laude: a cumulative grade point average between 3.500 and 3.749

Town and Gown

The Town and Gown program allows members of the general public to sit in on Marietta College courses for the nominal charge of $50 per course. Additional course fees may also apply. Enrollment is contingent upon space availability in the course and approval of the instructor. Because Town and Gown participants are not formally enrolled students and do not pay standard tuition and fees, course involvement is limited to classroom participation. Neither a Marietta College network account nor College ID will be issued and access to online class materials will not be available. Persons enrolled under the Town and Gown program do not take examinations nor meet any of the other academic obligations of the course. No grade is awarded and no formal academic record is kept of the enrollment. Town and Gown forms are available from the Records Office. All Town and Gown fees are non-refundable.

Individuals who wish to have greater access to class materials and College resources (i.e., Moodle, Legacy Library, technical support), and to participate more fully in coursework should refer to the information on Auditing Courses (above).
Summer Session

Eligibility

No formal application is necessary to enroll in summer session courses at Marietta College. Students in good standing at any college or university, or persons who wish to pursue course work on a part-time basis may enroll. Any high school graduate or high school student meeting the PSEO guidelines is eligible to enroll. Attendance at summer term courses does not constitute formal acceptance to Marietta College.

Schedule

The summer session usually begins in mid-May and ends in late July or early August. Course schedules vary according to instructor preferences. The dates vary slightly from year to year and the student should refer to the Summer Session schedule for details.

In addition to on-campus courses, Marietta College offers online courses during the summer session in an accelerated format. This means that a full 14 weeks of material is covered in these shorter summer sessions. The exact number of hours per week that you can expect to spend on each course will vary based upon the length of the session, the weekly coursework, as well as your study style and preferences. However, you should expect that the total time spent on each course will be equivalent to, or exceed, that which would be dedicated to a single course in a standard academic term.

Course Load

A student may enroll in a maximum of two courses in any single or overlapping sessions during the summer and a maximum of 12 credit hours for the entire summer semester. Permission for exceptions to these limitations must be obtained from the registrar.

Fees

Fees for summer session courses are the same as the Continuing Education fees listed above with the exception of summer academic internships, which are strongly encouraged. For this reason, the College provides internship opportunities at a heavily discounted rate. Summer academic internships are billed at a single fee of $475 for a maximum of 3 credits per internship.

Refunds for withdrawals

Refunds for summer courses are pro-rated according to the length of the course. Full refunds are given only if the course is dropped before the second day of the course. Specific drop, withdraw and refund dates for each Summer Session are available on the Summer Session Website at http://www.marietta.edu/summer-session. Once the course begins, refunds will be prorated according to the schedule published by the Records Office.
The Marietta College campus is close to downtown Marietta and within easy walking distance of both the Ohio and Muskingum Rivers. The 130-acre campus is bounded by 4th, 7th, Putnam and Greene Streets. The oldest building, the President’s Home, dates from 1832 while Harrison Hall, the newest residence hall, was completed in the fall of 2012. In 2014, the Arbor Day Foundation awarded Marietta College “Tree Campus USA” status for establishing and sustaining a healthy community forest.

The Legacy Library
Website: library.marietta.edu; e-mail: library@marietta.edu
Director of the Library: Dr. Douglas Anderson
Librarians: Angela Burdiss, Joe Straw, Peter Thayer

The Legacy Library opened for services as Marietta College’s new library building as the Spring 2009 semester began. The 53,000 square foot facility is located at the center of campus near the site of the former Dawes Memorial Library. On its main floor the Legacy Library features an Information Commons for technologically intensive research. This area combines a traditional reference desk staffed to provide research assistance with numerous Internet workstations and information technology support. Additionally, the building offers other useful features, including a cybercafé operated by the college’s dining services and accessible to students 24 hours per day during the Fall and Spring terms; wireless Internet access throughout the building; generous space for Special Collections research and storage of materials; a hands-on computer classroom for library instruction; and comfortable spaces for student study, including several group study and media viewing rooms; a Center for Teaching Excellence, with an experimental classroom and a program of support for instructional technology; and compact, moveable shelving to maximize space for other functions.

An integrated, multi-function library management system enhances the capabilities of users to search for materials in the library’s collections and includes an automated circulation system, as well as serials check-in and electronic ordering modules. As a member of OhioLINK, a statewide consortium of Ohio college and university libraries and the State Library of Ohio, the library provides access to over 46 million books and other library materials, millions of electronic articles, almost 10,000 electronic journals, more than 100 electronic research databases, over 125,000 e-books, thousands of images, videos, and sound recordings, and 40,000 theses and dissertations from Ohio students. Students and faculty, using the patron-initiated, online borrowing feature, can request books directly from other OhioLINK libraries.

The Legacy Library’s print collections include over 267,000 print volumes, including General Collection books, Bound Periodicals, and Special Collections books. Audio-visual holdings include more than 2,900 audio CDs and 2,200 videos. As a designated government document depository the Library also receives selected documents of the United States Government and the State of Ohio.

Marietta College is a charter member of OHIONET, a cooperative serving Ohio libraries, and of OCLC Inc., a national computerized electronic network organized in 1967 and located in Columbus, Ohio, which links together over 60,000 academic, public, and special libraries and library systems worldwide.

Library Special Collections
The Slack Research Collections comprise the individually named special collections of library materials which are housed in the Legacy Library. The name honors the decades of commitment and dedication of the Slack family to Marietta College. Included in the major collections are the following:

The Cutler Collection, numbering more than 1,500 manuscripts, contains the correspondence and papers of Ephraim Cutler (1767-1853) and his son, William Parker Cutler (1812-1889). These two men, son and grandson respectively of Manasseh Cutler, played prominent roles in the legislative, economic, and educational growth of Ohio. The donor of the collection, Mary Dawes Beach, great-great-granddaughter of Manasseh Cutler, was the wife of Arthur G. Beach, author of A Pioneer College; the Story of Marietta, published in 1935, and professor of English at Marietta from 1913 to 1934.

The Charles Gates Dawes Collection consists of 146 autographed letters and documents of internationally known men and women of the past 400 years. The collection was presented to the College in 1938 by Charles Gates Dawes, Class of 1884, who assembled it while he was serving in France during World War I. Included are autographs of world-famous statesmen, artists, authors, monarchs, musicians, philosophers, and scientists.

The Paul Fearing Collection consists primarily of the business documents of Paul Fearing (1762-1822), first attorney in the Old Northwest Territory, and contains many papers related to his work as an agent for non-resident land owners. Also included is the correspondence between Paul Fearing and Mr. and Mrs. Nathan Willis, Fearing’s brother-in-law and sister.

The Harry Philip Fischer Collection of photographs contains 14,000 plates and films of local scenes and a collection of photographs of steamboats. A graduate of Marietta Academy, Class of 1896, Fischer was a well-known photographer in Marietta from 1901 to 1949. The collection was donated by Mrs. Daisy Fischer and Richard Philip Fischer.

The Samuel Prescott Hildreth Collection consists of the letters, documents, and memorabilia of Samuel Prescott Hildreth (1783-1863), Marietta physician, geologist, botanist, and amateur historian. The material focuses on the pioneer history of the Ohio Valley from 1787 to 1847, and also contains information on natural history and geology. Included are meteorological records from Hildreth’s 40 years of weather observation, as well as the notes of his medical practice from 1831 to 1854. Some of the material was used in two of his publications, Pioneer History (1848), and Biographical and Historical Memoirs of the Early Pioneer Settlers of Ohio (1852). Books from Dr. Hildreth’s own library are also cataloged into the special collections.

Campus Facilities
The Stephen Durward Hoag Collection of photographs depicts people and scenes of mid-twentieth-century Marietta, and also contains reproductions of images made by earlier photographers. A member of the Class of 1923, Hoag was a well-known amateur photographer.

The Legacy Art Collection consists of paintings, prints, and artifacts collected by the College. Included are many works of art acquired by the College’s second president, Henry Smith, during a trip to Europe in 1836, as well as paintings by local artists.

The Manuscripts and Documents of the Ohio Company of Associates is a collection of business records, land records, and correspondence related to the earliest settlement of Marietta and the Old Northwest Territory. It includes the original book of minutes of the Associates, record books of shareholders and their land allotments, survey plats, and surveyors’ field notes. Part of the collection was bequeathed by William Rufus Putnam, the grandson of Rufus Putnam, and part was deeded to the College by Agnes Ward White, whose ancestor, Nahum Ward, owned a controlling interest in the Company’s assets.

The Rufus Putnam Papers is a collection of the correspondence and records of General Rufus Putnam (1738-1824), Revolutionary War officer, superintendent of the Ohio Company of Associates, and surveyor general of the United States. The material reflects the hazardous economic, military, and political life of the pioneer era in the Old Northwest Territory. The collection was bequeathed to Marietta College by William Rufus Putnam, grandson of Rufus Putnam.

The Rare Book Collection contains volumes dating from 1489. Included are incunabula, rare dictionaries, nineteenth-century textbooks, and many historical first editions, such as Newton’s Opticks.

The Charles Goddard Slack Collection of historical documents and prints contains more than 250 letters, documents, and illustrations of persons notable in the history and culture of Marietta College, the city of Marietta, and the Old Northwest Territory. The core of the collection was presented in 1905 by Charles Goddard Slack, Class of 1881, and is supported by endowment funds given by him and by Francis G. Slack (D.Sc. 1951).

The Rodney M. Stimson Collection, deeded to the College in 1900, consists of about 20,000 volumes of Americana, rich in the history of the Old Northwest Territory and Ohio, the westward movement, Native American Indians, the Revolutionary and Civil wars, slavery and abolition, personal narratives, almanacs, and books on early travel. Rodney Metcalf Stimson, Class of 1847, was a lawyer, newspaper editor, and librarian of the state of Ohio, as well as librarian and treasurer of Marietta College from 1895 to 1913.

The Frederick Way, Jr., Collection was donated to the Library in 2010 by Joseph W. (Woody) Rutter, Class of 1948 and son-in-law of the collector. The Way Collection, begun in the 1930’s, contains approximately 9,500 images on 5x7 and postcard sized negatives in film and glass plates of riverboats and represents the work of fifteen photographers.

Library Endowment Funds

The following funds have been given or bequeathed to the College for the acquisition of information resources or for the support of library operations:

The Charles Fritz Absolon Memorial Fund was established in 1979 by his family and friends in memory of Mr. Absolon (1856-1978), Class of 1978. The income is used for the acquisition of information resources in geology. Each year the outstanding graduating geology major, as determined by the geology faculty, receives the honor of the Absolon Prize by having his or her name imprinted on the bookplates of the library materials purchased that year with the income.

The Frank E. Adair Fund was established in 1983 from a bequest of Dr. Adair, Class of 1910, Sc. D. 1934, LL.D. 1947. Income from the fund is used for the acquisition of information resources in the humanities.

The Alderman Fund was established in 1973. The income is used to acquire information resources.

The George Jordan Blazier Memorial Fund was established in 1970. The income is used to support a continuing program of acquisition and care of books, periodicals, and manuscripts within the special collections of the library. The fund was created from numerous gifts made to the College by friends of Dr. Blazier, Class of 1914, L.H.D. 1960, College librarian, 1914-1959, and College archivist, 1954-1970. In 1983 the fund was increased by friends in memory of Mrs. Agnes Dodge Blazier (1893-1983).

The Care of Special Collections Fund is maintained by numerous contributions of alumni and friends of the College who wish to support the development and maintenance of the library’s unique collections of manuscripts, photographs, rare books, and other primary research materials.

The Peter L. Cartoun Memorial Fund was established in 1979 by his family and friends in memory of Mr. Cartoun (1958-1979), Class of 1980. The income is used for the acquisition of information resources.

The John W. Crooks Memorial Fund was established in honor of Mr. Crooks, Class of 1897, by the Ohio Farmers’ Insurance Company in 1926. The income is used for the acquisition of information resources on insurance and related fields.

The Michele Ann Darrell Memorial Fund was established in 1983 by her family and friends in memory of Ms. Darrell (1958-1978), Class of 1980. The income is used for the acquisition of information resources in the humanities.

The B. Gates Dawes Jr. Fund was established in 1969 from a bequest by Dr. Dawes, Class of 1917, L.H.D. 1966, a trustee of the College for 20 years, and chairman of the Board of Trustees from 1954 to 1966. Income from the fund is used to support the acquisition of information resources.

The Henry Barker Fernald Fund was established in 1958 by Dr. Fernald (L.L.D. 1960), a direct descendant of Marietta pioneer Joseph Barker. Income from the fund is used for publication of historical records or other papers relating to the settlement of Marietta and vicinity and to the pioneer settlers.
The Friends of the Library Fund is maintained by numerous contributions of alumni and friends of the College who wish to support the College program by aiding in building the library collections. Gifts are received in cash or books, and are often initiated as memorial presentations. A record of individual gifts is published in the Annual Report of the College Librarian.

The Fred G. Jackson Memorial Fund was established in 1964 by his wife in memory of Mr. Jackson, Class of 1918, a trustee of the College during 1955-1960 and 1962-1964. The fund is based upon the numerous memorial gifts tendered the College by Mr. Jackson’s friends. The income is used for the acquisition of information resources.

The Robert L. and Irene N. Jones Library Fund was established in 1990 from a gift of Dr. Irene Neu Jones, Class of 1944, Litt. D. 1990. The income is used for the purchase of books in history and political science. Dr. Robert L. Jones was a member of the Marietta College faculty from 1938 to 1975, serving as chair of the department of history and political science from 1945 to 1970, continuing as chair of the department of history until 1972. He was the first recipient of the Andrew U. Thomas Professorship in History (1986-1975).

The Margaret Brown Krecker Memorial Fund was established in 1960 by Dr. Frederick H. Krecker in memory of his wife, Margaret Ellen Brown Krecker, Class of 1915. The income is used to purchase books relating to government.

The Legacy Library Endowment, established in 2010, contributes financial support for the operational, maintenance, personnel, and information resource needs of the Legacy Library.

The Helen V. McIntire Memorial Fund was established in 1979 from a bequest to the College by Mrs. McIntire (1905-1978), Secretary to the director of development and to the Secretary of the College (1958-1974). The income is used for the acquisition of information resources.

The Stanley C. Morris Memorial Fund was established in 1982 from a bequest of Mr. Morris, a contribution from his son, Stanley Clarence Morris Jr., Class of 1947, and a matching grant from the National Endowment for the Humanities. Attorney Morris, Class of 1914, L.L.D. 1948, was a College trustee from 1941 to 1970 and the leader of the drive to build the Dawes Memorial Library. The income is used for the acquisition of information resources in the humanities.

The National Endowment for the Humanities Fund was established through a matching grant from the NEH. The income of the endowment supports the development of library resources in the humanities.

The Dr. Irene D. Neu Legacy Library Endowment was established in 1990 by a bequest to the College by Dr. Irene Neu Jones, Class of 1944. The income is used for general support of library operations, maintenance, personnel, and resources.

The Barbara Cramer Parker Memorial Fund was established in 1984 from a gift of her father, Dr. Paul N. Cramer, in memory of Mrs. Parker (1938-1983), Class of 1959, and a matching grant from the National Endowment for the Humanities. The income is used for the acquisition of information resources in the humanities.

The Charles Henry, Esther Rosetta, and Edward S. Parsons Memorial Fund was established in 1966 from a bequest by Miss Esther Parsons in memory of her father, Edward S. Parsons (L.L.D. 1935), president of Marietta College from 1919 to 1936. It is an outgrowth of an earlier fund created by President Parsons in memory of his parents. The income from the combined funds is used to acquire information resources in literature.

The Elmer Hadley Rood and Ellen Holst Rood Fund was established in 1983 by Attorney David R. Rood, Class of 1947, in memory of his parents, members of the Classes of 1908 and 1917, respectively. Additional funds were provided by a matching grant from the National Endowment for the Humanities, the income to be used for the acquisition of information resources in the humanities.

The Murray Seasongood Fund was established in 1983 by a bequest from Attorney Seasongood, LL.D. 1950. The income is used for the acquisition of information resources relating to local government.

The Kenneth E. Showalter ’50 Special Collections Memorial Endowment, established in 2010 by Robert E. ’59 and Shirley Showalter, to highlight the Marietta College Legacy Library’s Special Collections and encourage students to utilize the collections as part of their coursework. The income from this fund supports the varied needs of the Special Collections and provides funds for internships in Special Collections and for the Kenneth E. Showalter ’50 Special Collections Research Award.

The Hiram L. Sibley Fund was established by William G. Sibley, Class of 1881, in memory of his father, Judge Hiram L. Sibley. The income is used to support the acquisition of information resources.

The Charles G. Slack and Frances G. Slack Funds. (See Library Special Collections.)

The Henry Smith Fund was established in 1980, with the income used for the repair, binding and preservation of library materials in the special collections. The fund, based upon gifts of alumni and other friends of Marietta College, honors Dr. Smith, the second president of the College (1846-1855) and the person most responsible for the early development of the library.

The Stone Family Fund was established in 2001 by Dr. Dwayne D. Stone, Professor Emeritus of Geology, in honor of his father, Dwight H. Stone, D.O., his mother, Hazel G. Stone, and his brother, Dwight H. Stone, Jr., M.D. The purpose of this fund is to provide financial support for Marietta College. The income from this fund is to be shared equally between the Library and the College’s Board of Trustees, and expended as each recipient designates. (See also Memorials.)

The Andrew U. Thomas Memorial Fund was established in 1966, based upon gifts made to the College by the family and friends of Mr. Thomas, Class of 1921, trustee of the College 1957-1962, and loyal friend of the library. The income is used for the acquisition of information resources.

The Asa Wilson Waters Fund was established in 1930 according to provisions of the will of Mr. Waters (M.A. 1880). The income is used for the acquisition of information resources “of literary merit”. Mr. Waters attended Marietta College (1867-1869), later graduating from Dartmouth College and the University of Cincinnati Law School.
Instruction Facilities

The Barbara A. Beiser Field Station is named for Barbara Beiser, Valedictorian of the Marietta College class of 1949. The property was sold to the Friends of Lower Muskingum River (FMLR), a land trust in 2007 by Barbara’s husband Ralph Voorhees after her death in 2005. The property was owned by the Beiser family for over 125 years. Mr. Voorhees donated proceeds from the sale to match a Clean Ohio grant and build a road to the station. Mr. Voorhees also provided an endowment to allow Marietta College to operate and maintain the field station in conjunction with the FMLR. The field station occupies 2000 feet of riverbank on the Little Muskingum River about 5 miles east of the college campus. The approximately 77 acre site has a variety of terrestrial habitats including mature deciduous forest, successional forest and old fields on a landscape that ranges from flat river terraces to steep forested slopes with rock outcrops. A number of wetlands including seeps, springs, streams and small floodplain ponds are also present. The field station is used by a number of classes in biology and other departments, as well as by Marietta College students and faculty conducting research. Other researchers have come from as far as Virginia to conduct research. Special field trips are arranged for bird watching, visits to the ponds during the salamander and frog breeding seasons and spring wildflower viewing, to name just a few. Trails at the site are open to the public for hiking and nature study.

The Edwy R. Brown Petroleum Building includes the Department of Petroleum Engineering and Geology. Construction was financed by funds left by the late Edwy R. Brown, Class of 1894, as a memorial to his sister, Mary Ellen Brown. The following facilities are located within the building: the Petroleum Engineering and Geology Department’s offices, classrooms, 60-seat lecture room, and a microcomputer laboratory, complemented by laboratories for investigation of rock and produced fluid and natural gas properties, drilling and completion fluid properties, cement properties, and the CNG Gas Transmission Laboratory.

The geology laboratories include a paleontology laboratory that houses exceptionally fine fossil and stratigraphic collections. The mineralogy and petrology laboratories are equipped with modern thinsectioning equipment, petrographic microscopes, instruments for differential thermal analysis and spectroscopy, and have large mineralogical and petrological collections. The advanced laboratory for work in geomorphology and in structural and field geology contains large numbers of topographic and geologic maps, and aerial photographs.

The Brown Petroleum Building received a major refurbishing during 2005-06.

The Center for Families and Children is designed to enrich the lives of both our students and the people in our surrounding community. This is accomplished by offering special programs to families and local children that provide opportunities for Marietta College students to practice and apply professional knowledge and skills while interacting with children and families. Such programs include the Pioneer Pipeline, Marietta College Summer Reading Camp, Women in the Sciences, and Family Literacy Nights. Many of the Center’s activities are held on campus utilizing the the Center facility located across from Mills Hall. Interested students and families can contact the Education Department for more information regarding programming and student opportunities.

The Dyson Baudo Recreation Center houses the Sports Medicine Center, and the Sports Medicine classroom, all located on the ground floor. The Sports Medicine Center offers areas for taping, electrotherapy, and hydrotherapy, and includes the latest in modern equipment for teaching and treatment purposes. The center is supervised by certified athletic trainers under the direction of the team physicians. The center’s services are available to all students. The DBRC also offers a wide range of classes open to campus members, such as pilates, aerobic conditioning, racquetball and rock climbing.

Erwin Hall, the College’s oldest academic building, was completed in 1850 and named in honor of Cornelius B. Erwin. It houses the Education and Psychology programs. Erwin Hall is located in the National Register of Historic Places.

In addition to classroom space, Erwin Hall houses the Education Department Curriculum Resource Center. It is maintained by the Department of Education and contains Macintosh computers, printers, scanners, and curriculum materials, which students can utilize for work in class and in the field. All classrooms in the building have been renovated to include video projection devices and smart boards.

The Grover M. Hermann Fine Arts Center is a three-story brick building providing complete facilities for the Departments of Art and Theatre, as well as for the MacTaggart Department of Music. It is the result of the generosity of the late Grover M. Hermann, L.H.D. 1962, and the late Mrs. Sophia Russell, sister of the late Edward E. MacTaggart, Class of 1892, and a former trustee of the College. A separate band practice room is located in the Physician Assistant Building.

The art studios, providing facilities for printmaking, design, drawing, and photography, are arranged around a large exhibition gallery on the third floor. Also on that floor are departmental offices, and a large art history lecture room. The capstone painting studio is located in a separate building across the street from the center. The music facilities of the Edward E. MacTaggart Department of Music are located on the second and third floors of the center. A rehearsal room, which is also used as a recital hall, accommodates approximately 200 people and is equipped with two grand pianos (a Baldwin and a Steinway). Teaching studios, classrooms, and practice rooms are provided with Baldwin or Steinway pianos. Audio sound equipment also is provided in classrooms and teaching studios.

The center’s performance venue is the Friederich Theatre, which seats 200 and can be arranged to accommodate a variety of staging formats now used in the modern theatre. Originally designed as a proscenium space, the Friederich has three full-stage wagons, side stages, and an orchestra pit. In the loft overhead is a newly renovated counterweight system with 47 battens for flying scenery and lighting. The nearby Studio 101, a 65-seat proscenium theatre, is a more intimate second stage. Additional support facilities located off the theatre include a fully equipped scene shop, paint room with Rosco paints, lighting and sound workshop, green room, and ticket office. The floor includes a fully equipped costume shop with makeup stations, costume storage, control booth, and faculty offices. Most of the equipment used in the facility is new and relevant to modern theatre production. Over 10,000 square feet are devoted to furniture, props, and lighting storage both on and off site.

The McDonough Center for Leadership and Business, completed in 1988, houses the 300-seat Alma McDonough auditorium and offices
for the McDonough Leadership Program. The building also contains classrooms, meeting rooms, a small apartment for visiting lecturers in residence, and the Betty Cleland Room, a formal dining room named for the wife of former College President Sherrill Cleland. The building is named in memory of Bernard P. McDonough, a West Virginia businessman and philanthropist, through the generosity of his wife, Alma McDonough.

The McKinney Media Center houses the College’s radio and television broadcast facilities and student newspaper offices. It carries the name of the McKinney family in honor of their contributions to local newspaper publishing and their support of the College. The structure originally housed The Marietta Times, the community’s daily newspaper, and was remodeled in 1983 following its acquisition by the College.

The Center’s facilities include two radio stations, a cable television station, student newspaper facilities, the yearbook office, classroom space, computer graphics lab, and faculty offices. The two FM broadcasting stations are equipped with on-air control rooms and studios and a broadcast newsroom equipped with computers and Associated Press satellite news feed. A production center is used by students for on-air programming and for class and laboratory assignments. Television facilities include a large studio with news, interview, chroma key, and general purpose sets with Hitachi studio cameras, QTV teleprompters, and Delux Videsense Fluorescent lights. The television control room is equipped with 42 inch 1080p LCD monitors, an EchoLab Nova 1416 video switcher, a multi-channel audio board, a Compix Media Synerg SDI Character Generator, iMacs with Final Cut Studio, a Leightronics NEXUS Video System, Sony DSR tape decks as well as auxiliary equipment. Remote productions utilize a NewTek TriCaster STUDIO system with TimeWarp. Student productions are also enhanced with material from the Associated Press and CNN NewsSource’s On-Demand Digital Delivery System.

WMRT-FM, a 9,200 watt stereo station operating at 88.3 MHz, is student managed and staffed, and provides jazz and classical music, news, and Marietta College sports over a 40-mile radius of Marietta. WCMO-FM, a 10 watt station at 98.5 MHz, is student managed and staffed, providing the Marietta area with music formats selected by each of the student announces. WCMO-TV provides a variety of student produced programs to cable households in the region. TV programs include student-produced newscasts, public affairs, and sports programming.

Mills Hall provides office, classroom and laboratory space for the Department of Communication and the Psychology Department. The building was remodeled and renamed in 1964 to memorialize two long-time trustees and benefactors of the College: John Mills, Class of 1867, and William W. Mills, Class of 1871, and experienced major refurbishing in 2005 and again in 2010.

The William Chamberlain Gurley Observatory on the roof of Mills Hall consists of an electrically driven dome for a six-inch Byrne refractor telescope built in 1882, an observation platform, and a storage and laboratory room. Other telescopes include two computer-driven Meade five inch Maksutov refractors and a computer driven Meade fourteen inch Schmidt-Cassegrain refractor permanently mounted to the observation deck. Several small telescopes are available for individual student use.

The Rickey Science Center is a complex of three connected buildings (the Rickey, Selby and Bartlett buildings) and is home to five science departments, namely Biology and Environmental Science; Chemistry; Mathematics, Computing and Information Systems; and Physics. The Rickey Building was dedicated in April 2003. It is the result of gifts from David M. Rickey (Class of 1978), the J and D. Family Foundation, and Jan E. Neilson, as well as other alumni and friends of the College. The first floor of the Rickey Building consists of laboratories for introductory physics, experimental physics, surface science, and student research, as well as an environmental science classroom/laboratory. The second floor provides laboratory space for anatomy, microbiology, cell and molecular biology, and student research. Chemistry laboratories for general, organic, physical/inorganic, biochemistry/analytical, and student research are located on the third floor.

The Selby Building was largely financed through gifts from the William G. and Marie Selby Foundation and Mrs. Marie Selby. Included on the first floor are classrooms, physics and environmental science faculty offices, a physics laboratory/classroom, and space for astronomy and computational student research. The second floor houses faculty offices for Mathematics, Computing and Information Systems along with three classrooms and computer laboratories. The third floor of Selby includes chemistry faculty offices, chemistry laboratories, a classroom, and a chemistry stockroom.

The Bartlett Building was made possible in large part through a bequest of Mrs. Jessie Bartlett Noll (1887-1966) and is named in memory of her husband D.A. Bartlett (1866-1922). The first floor is home to the Eggleston Department of Biology and Environmental Science. Also located on this floor are classrooms, physics faculty offices, an electronics laboratory, a scanning probe microscopy laboratory, and a physics seminar room. In addition to biology faculty offices and distance education classroom, the second floor contains laboratories for introductory biology, botany, and zoology. In addition, chemistry faculty offices, the E.L. Krause Reading Room, and a computer laboratory are located on the third floor.

The Physician Assistant Building was acquired and renovated in 2009 and provides clinical and classroom space for students in the Physician Assistant Studies Graduate Program. The clinical area consists of rows of exam tables and four adjoining private examination rooms. Computer-equipped classroom space, seminar rooms and a student lounge are also located on the first floor of the building. Faculty offices and meeting rooms are located in the upper floors of the building. Additionally, the building houses the band practice room for the various instrumental ensembles at Marietta. See Graduate Programs Catalog for details on the Physician Assistant program.

The Anderson Hancock Planetarium, connected to the Selby Building of the Rickey Science Center, was dedicated in 2009. It was the result of a major gift from David (78) and Brenda Rickey, and is named in honor of two emeritus faculty members in physics, R. Lester Anderson and G. Whitmore Hancock. The facility houses a 102-seat star theater featuring a hybrid projection system consisting of a Chronos optomechanical starfield projector and a Digistar full-dome video projector. The building includes physics faculty offices and a lobby with an astronomy gallery and NASA ViewSpace video feed.

Andrew U. Thomas Memorial Hall houses the classrooms, reading rooms, and offices of the Departments of English, History, Modern Languages, Philosophy, Political Science, Religion; and the Brachman Department of Business & Economics. The Office of Education Abroad,
the Writing Center and the Study Abroad Library are also located within Thomas Hall. Teaching facilities range from seminar rooms to an auditorium seating 148 and include twelve electronic classrooms. The building is a memorial to Andrew U. Thomas, Class of 1921, and a former member of the College’s Board of Trustees.

**Residence Halls**

**Alpha Xi Delta** - Alpha Xi Delta is a national fraternity dedicated to the advancement of women, promotion of high standards and community service. The fraternity house was constructed in the 1800s and is home to nineteen members. The residence provides public lounges, a kitchen and a laundry room.

**Arts & Humanities (A&H)** - provides housing for thirty-nine upper-class students. The two story residence has a public lounge, a kitchen, and a laundry room...

**Mary Beach Hall** is a residence for 80 first-year students. A four-story colonial design, it is connected to Dorothy Webster Hall. The residence hall has a quiet study room, laundry and public lounge. Mary Dawes Beach, Class of 1895, was one of the College’s first two women graduates and the wife of Professor Arthur G. Beach, longtime member of the faculty.

**Chi Omega** - Chi Omega is a national sorority chartered at Marietta College in 1923. The sorority chose six purposes to guide the fraternity: Friendship, High Standards of Personnel, Sincere Learning and Creditable Scholarship, Community Service, Participation in Campus Activities and Career Development. The chapter house is home to nineteen members. The residence provides members with public lounges, a kitchen and a laundry room.

**Delta Tau Delta** - Delta Tau Delta, an international fraternity, is a social body with a strong emphasis on academics and strengthening of community. Delta Tau Delta members seek to enhance their college experience through various brotherhood, academic and philanthropic activities. Membership is granted through the extension of a bid. All initiated members must maintain good academic standing with the college. This residence houses fifteen members of the chapter. It has a public living room, a chapter room, a library and a kitchen/laundry room area.

**Fayerweather Hall** is a coed residence hall for 54 upper class students. The building was completed in 1906 and renovated in 2005, and is made up of single rooms and single suites. The four story building has a laundry room, community kitchen, public lounge, and multipurpose room. Fayerweather Hall is named in honor of Daniel Burton Fayerweather, a New York City businessman who donated funds to build the residence hall.

**Harmar House** - Harmar House is a two-story building which has two public lounges, a study lounge, an activity room, a kitchen and a laundry room. The Harmar House can house twenty-five upper class residents.

**Harrison Hall** is a coed residence hall completed in the fall of 2012 to accommodate 363 upper-class students. The building provides single and double suites and three and four person apartments. Each floor has at least one study lounge and one social lounge along with a community kitchen and laundry room. The residence hall is named in honor of the College’s first black graduate (Charles Sumner Harrison) and his two brothers (John Langston Harrison and Walter Clifton Harrison).

**Hopewell House** provides housing for thirty-nine upper-class students. The two story residence has a public lounge, a kitchen and a laundry room.

**Marietta Hall** is a coed residence for 118 first-year students. The four-story colonial design has a public lounge, kitchen, quiet study room and two laundry rooms.

**McCoy Hall** is a coed residence hall completed in the fall of 2001 to accommodate 176 upper-class students. The residence hall consists of two wings connected by a center multipurpose lounge and staff office area. Each wing provides a variety of community housing options: single suites, double suites, traditional double rooms and apartments. The four-story colonial design has two laundry rooms, public lounge, multipurpose room, two community kitchens and interior bicycle storage room. The residence hall is named in honor of the leadership and service that three generations of the McCoy family, beginning with John H. McCoy and his wife Florence Buchanan McCoy, have given to Marietta College.

**Elsie Newton Hall** - Elsie Newton Hall is a part of the Dorothy Webster Complex. Elsie Newton houses 56 first-year students in double rooms. Elsie Newton was the College’s first dean of women and the daughter of its fourth president, John Eaton.

**Pioneer House** - Pioneer House provides housing for thirty-nine upper class students. The residence has a public lounge, a kitchen and a laundry room.

**Sigma Kappa** - The Sigma Kappa sorority was chartered at Marietta College in 1944 and has been uniting women in lifelong friendship. The chapter’s goal has been to help each member to develop her greatest potential through academic success, personal growth, sisterhood and philanthropic service. The residence provides seventeen members the use of public lounges, a kitchen and a laundry room.

**Sophia Russell Hall** is a coed residence for 131 first-year students. Named in memory of a friend and benefactress of the College, the four-story brick building is of colonial design. Russell Hall has a public lounge, kitchen, quiet study, and laundry room.

**Dorothy Webster Hall** was originally a private home. The building and the grounds around it were the gift of John Mills, Class of 1867, and William W. Mills, Class of 1871, as a memorial to their mother, Dorothy Webster Mills. The three-story stucco building accommodates 39 first-year students. Dorothy Webster Hall has a public lounge, kitchen and laundry room.

**Student Life Buildings**

**Andrews Hall**, erected in 1891 and completely renovated in 1993, was named in memory of Israel Ward Andrews who served Marietta College for fifty years, thirty of which he was president. The four-level student activities center provides a Great Room (auditorium seating for 230 for meetings or 160 for served dining), snack bar, Izzy’s din-
The Gathering Place, located on the corner of 7th and Butler Streets, is an additional area where student programming takes place on campus. The Marietta College Police Office is located in the annex.

The Gilman Center was opened in 1958. An extension was added in 1961, and the second floor of the building was extensively renovated in 2000 and a further renovation completed in 2005. The College’s bookstore, the main dining facilities, Career Center, and postal facilities are located in this building. A renovation to the area in front of Gilman Center, including the addition of new benches, steps, lights, and landscaping, was completed in 1993 as part of the renovation of Andrews Hall, which is located across the College Mall from Gilman. A plaque on the exterior north wall records the names of the alumni who have fallen in the nation’s wars from the Civil War to Vietnam. The center was named in recognition of the contributions of the Gilman family to Marietta College.

Athletic Facilities

Beren Tennis Center, opened in November 2002, was built and named in honor of Robert M. Beren and his family. The facility features two batteries of four courts with a large spectator area located between them. An obelisk memorializes members of the Beren family and graces the central plaza of the new Center.

Don Drumm Field was named in 1966 to honor Donald D. Drumm, Class of 1915, and longtime professor of physical education and director of athletics (1914-17 and 1929-59). The site of the College’s intercollegiate competition in football and track & field, the field is lighted and seats 5,000 in the stadium. In 2010, a state-of-the-art press box/media sky box was constructed. The press box houses the football coaches’ offices, team meeting rooms, film study, expanded academic study spaces and a VIP skybox.

Don Schaly Stadium was dedicated in 2006 to honor Hall of Fame baseball coach Don Schaly, Class of 1959, and is on the College’s 20-acre athletic area off Pike Street located 3/4 mile from the campus. It includes a lighted, natural grass baseball field, built to major league dimensions. The facility also includes two batting cages with artificial turf and a practice infield, both adjacent to the fully enclosed stadium. The three-story press box includes a fully equipped concession stand, umpires locker room, lounge area and two tiered press box that can accommodate up to 26 people and an organism. Also located next to Don Schaly Stadium is the Alun O. Jones Memorial Field that is used by the College’s intercollegiate soccer teams as a practice facility.

Dyson Baudo Recreation Center, opened in January 2003, it contains the renovated Ban Johnson Arena as well as the addition of an 84,000 square foot Field House. The facility is named in honor of Robert Dyson and Laura Baudo-Sillerman, two Marietta College alumni who played a major role in the construction and development of the center.

The north end of the DBRC contains offices of the Department of Athletics and Physical Education, as well as Fenton Court, where the varsity volleyball and men and women’s basketball teams compete. Varsity locker rooms, a classroom and several conference rooms are also located at the north end of the facility. The south end of the DBRC houses a 200 meter, six lane running track, four regulation size multi-purpose activity courts, two racquetball courts, a state-of-the-art weight room and fitness center, a 35-ft. high climbing wall, multi-purpose room for aerobic and dance activity, crew training room, student, faculty and staff locker rooms, as well as vending machine areas and casual activity and lounge spaces. The Marietta College Department of Sports Medicine is also located in the DBRC at the south end of the facility just off Butler Street.

Originally constructed in 1929 by the Kiwanis Club of Marietta, the Lindamood-Van Voorhis Boat House was given to the College in 1930. The unique facility was constructed with grindstones quarried near Marietta and serves as the home for Marietta’s men’s and women’s rowing teams. The boathouse has undergone several renovations over the years including a nearly $1 million two-phase project completed in 2016. Phase I included stabilizing the original foundation, improved bay lighting and new bay doors. Phase II included a completely new second floor with locker rooms for each team, trainings space for 40-plus ergs, an enlarged Dad Vail Room and multi-purpose meeting space.

Marietta Field was renovated in 2006 and serves as the home site for softball and men’s and women’s soccer. The softball field complex is a state-of-the-art field with dugouts, permanent fencing, warning track and bleachers.

Administration Buildings and Landmarks

Admissions House was originally a private residence, the Alexander Home, built early in the twentieth century. From 1978 to 1997, the Sigma Sigma Sigma sorority lived in the house. The Alexander Home received a major refurbishing and from 1998 has been home to the Office of Admission.

The College Mall was constructed in 1986 by replacing Fifth Street between Butler and College Streets with concrete brick pavers, trees, and other landscaping. Two former trustees of the College, R. Neil Christy and F. Leonard Christy, substantially contributed to the project. The mall was expanded in 1989 by extending it to Putnam Street and closing College Street.

The Fifth Street Gateway was built at the Putnam and Fifth Streets entrance to the College in 1989 as part of the extension of the College Mall to Putnam Street. A donation from the Class of 1936 made the gateway possible.

The Follett House, at 312 Putnam Street, was built in 1867. This colonial-revival style house served as the residence and office of attorney Alfred Dewey Follett, class of 1867 and first alumni trustee. Between 1967 and 1978 it was owned by the College and used for several years as a women’s residence hall but then lay vacant until sold in 1978. The College repurchased the Follett House in 2009. The Auxiliary and
Conference Services office is in Follett and in 2017 the Communication and Brand Management Team moved into the second floor.

The William Bay Irvine Administration Building has been occupied by the offices of the President, the Provost, Advancement, College Communications, Alumni Relations, Registrar, and Business Office. It perpetuates the name of the late William Bay Irvine, Class of 1917, and the College’s twelfth president.

MacMillen House, at 213 Fourth Street, was the birthplace of Francis Rea MacMillen in 1885. A child prodigy, he achieved an international reputation as a violinist. The building now houses the administrative offices of the Physical Plant Department.

The McCoy Memorial Gateway at the corner of Fourth and Putnam Streets is the entrance to the front of the campus. It was erected in 1962 as a memorial gift from the family of the late John H. McCoy, a trustee of the College for twenty-four years.

The President’s Home is the College’s oldest building. A fine example of early American architecture with Georgian and Greek Revival attributes, it was built in 1822 and was the home of John Mills, Class of 1867. The house is included in the National Register of Historic Places.
Endowment Resources

Throughout its history, the College and its students have benefited from the generosity of its alumni/ae and friends. Part of this generosity is reflected in the endowed departments, professorships, fellowships, programs, facilities, scholarships, and prizes. This section of the Catalog describes these.

Endowed Departments, Professorships, and Fellowships

The Anderson Hancock Planetarium Astronomy Professorship, established in 2010 through generous donations from the Brenda and Dave Rickey Foundation and other friends of the foundation, is an endowed fund set up to provide all the necessary funding for this faculty position. The professorship complements and enhances the teaching of astronomy at Marietta College and the operation of the Anderson Hancock Planetarium which opened in 2009.

The Marcus and Mindel Vershok Brachman Department of Business & Economics was so designated in 1965 in grateful recognition of the significant support of Marietta College by the late Solomon Brachman of Fort Worth, Texas, a 1918 graduate. The name memorializes his parents. The department is located in Andrew U. Thomas Memorial Hall.

The Edwy R. Brown Department of Petroleum Engineering, established in 1946, memorializes a graduate in the Class of 1894 who was a pioneer of the oil industry in the American Southwest. Funds bequeathed by Mr. Brown, who died in 1942, built the Edwy R. Brown Petroleum Building, which houses the department.

The Harla Ray Eggleston Department of Biology, designated in 1965, memorializes a faculty member who taught biology from 1915 until his retirement in 1960, and who was department head for most of that time. Professor Eggleston died in 1965. The department is located in the Bartlett Biology Building.

The Edward E. MacTaggart Department of Music, located in the Grover M. Hermine Fine Arts Center, perpetuates the memory of Mr. MacTaggart, Class of 1892, a patron of the fine arts. He was a benefactor of the College in many ways and twice served it as a trustee. He died in 1952. The department designation was established in 1964.

The Ebenezer Baldwin Andrews Chair of Natural Science, established in 1925 and endowed in 1934 under the will of Katherine Andrews Mather, memorializes her father, an 1842 graduate and a professor of geology, mineralogy, and chemistry at the College from 1851 to 1870.

The Israel Ward Andrews Professorship in Religion was established in 1905 from a bequest of Dr. Andrews, president of the College from 1855 to 1885. The designation of the chair underwent several changes.

The Benedum Professorship, established in 1965 through a grant from the Claude Worthington Benedum Foundation of Pittsburgh, Pennsylvania, is an endowed fund in support of the chair of the Edwy R. Brown Department of Petroleum Engineering. Among other members of the family, the fund is in memory of Michael L. Benedum, an internationally prominent figure in petroleum and an honorary trustee and alumnus of the College.

The Professorship of Early American History will support a faculty member within the History Department to teach classes related to Early American History (from the colonial period to 1877). The professor will utilize the resources of Marietta College and its Special Collections to deliver interesting and engaging classes in the Early American History area that maximize the interest of students in the topic. The endowment distribution will be used to fund a portion of a tenure track position or provide funding for an Assistant Visiting Professor in the History Department.

The Erwin Professorship in Chemistry was reestablished in 1935 after being unassigned for many years. It is a memorial to Cornelius B. Erwin of New Britain, Connecticut, a benefactor of the College during his later lifetime and through his will following his death in 1885.

The William R. and Marie Adamson Flesher Chair in the Humanities was established in 1983 from funds left for the purpose by the Drs. Flesher, both deceased. Graduates of the College, he in 1930, she in 1927, they were each awarded an honorary degree in 1968 in a joint conferral, the first in the College’s history and the only one to date. The honorary degrees recognized their many contributions to education, both in elementary and high schools and on the education faculty at Ohio State University, and for their generosities to Marietta College. The bequests from the Fleschers generated a grant from the National Endowment for the Humanities under a gift-matching challenge which was attained. These funds were added to the principal of the Flesher Chair in the endowment fund.

The Milton Friedman Chair in Economics has been funded through a trust established by Lester E. and the late Alice McCoy Merydith, alumnus and alumna of the College in the Classes of 1927 and 1928, respectively, of Sun City, Arizona. The chair is named in honor of the internationally known economist, scholar, writer, and Nobel Prize winner. Additionally, the donors and the College sponsor the Friedman Lecture Series for faculty, students, and area residents. The first lecture in 1983 featured the honoree, Dr. Friedman.

The Edward G. Harness Endowment, established in 1985, honors and rewards Marietta College faculty for exceptional teaching. Edward G. Harness, Class of 1940, was a member of the Marietta College Board of Trustees for more than two decades and served for 15 years as either its chairman or vice chairman. He joined Procter & Gamble upon graduation and rose to become its president and board chairman. This endowment was established by friends and the Procter & Gamble Fund as a means to perpetuate Mr. Harness’s vision and to address directly the issues he cared about most: building the endowment of his alma mater and rewarding superior teaching performance.

The Henderson Professorship in Philosophy was established in 1892 from funds bequeathed for the purpose by Dr. Henry Smith, president of Marietta College from 1846 to 1855, who desired that the chair be named in memory of his mother, Phoebe Henderson Linsley.

The Hillyer Professorship in English Literature, Rhetoric, and Oratory was established in 1879 through funds provided by Truman Hillyer.

McCoy Professors are Marietta College faculty who have been recognized as outstanding teachers by a selection committee composed
of nationally recognized teachers and scholars who are not members of the Marietta College community. The four-year designation, with possibility of renewal, also includes an annual salary supplement. The program was established in 1993 as part of the McCoy Endowment for Teaching Excellence, which was donated to Marietta College by John G. McCoy, Class of 1935, and his wife Jeanne.

**The Petroleum Industry Partnership Chair** was established with gifts from several interested corporations (among them Mobil Oil, Consolidated Natural Gas, Standard Oil of Ohio, Gulf/Chevron, and Conoco) and assets from two bequests from persons who were active in the petroleum industry.

**The Molly C. Putnam Professorship in Religion** was established in 1973. Mrs. Putnam was a devoted churchwoman who resided in Pasadena, California, until her death in 1972. Both she and her husband, Douglas, a member of the Class of 1881, remembered the College in their wills.

**The William Van Law Plankey Professorship** was established by a bequest from Mr. Plankey as part of his estate. The Plankey Professor, appointed for a three-year (maximum) renewable term by the President and the Provost in consultation by the Faculty Development Committee, is selected on the basis of excellence in scholarly and creative activity, especially as reflected in undergraduate research.

**The Rickey Professorships** were established in 2000 through a gift from David M. Rickey, Class of 1978; the J&D Family Foundation of San Diego, California; and Jan E. Nielsen. The grant endowed two new positions in the Physics Department and assures that the department will maintain a minimum of three full-time faculty members.

**The Andrew U. Thomas Professorship in History** was established in 1966 as a memorial to Mr. Thomas, of Dayton, Ohio, a graduate in the Class of 1921, who served as a trustee of the College. The endowed chair was created from gifts made by Mr. Thomas and his late wife, Mrs. Lenore B. Thomas, Dr.

### Endowments in Support of Programs and Facilities

**The Anderson Hancock Planetarium Facilities Endowment** established in 2010 through generous donations from the Brenda and Dave Rickey Foundation and other friends of the foundation, is an endowed fund set up to provide necessary funds and resources to operate the planetarium, and maintain its equipment, furnishings and landscape, including repairs and appropriate improvement and upgrades.

**The Barbara A. Beiser ’49 Field Station Endowment** was established in 2009 by Ralph M. Voorhees in memory of his loving wife Barbara. Mr. Voorhees, in conjunction with the Friends of the Lower Muskingum Watershed District and Marietta College, set aside a portion of Beiser family farmland to be used as a field station to provide educational and research opportunities for students of all ages and interest. This facilities endowment provides funds to be used in the on-going maintenance and upgrade of the field station property.

**The Art and Betty Buell Endowment for Communication** was established in 2015 by Jack and Andy Hopkins to recognize the contributions of Art and Betty Buell to the students of Marietta College and to honor Jack’s parents, Bill and Marie Hopkins, who became life-long friends of Art and Betty. Through the funds generated from the Art and Betty Buell Endowment for Communication it is now possible for the scope, the reach and the impact of the Communications Resource Center (CRC) to extend beyond a small number of communications students and render service to the entire Marietta College scholastic community.

**The Frederica G. Esbenshade Memorial Fund** provides annual income to bring lecturers, performing artists, or programs of diverse natures to campus. The endowed fund was established in 1980 by Harry H. Esbenshade Sr., and Harry H. Esbenshade Jr., husband and son, respectively, of the late Mrs. Esbenshade of Uniontown, Pennsylvania.

**The George M. Gadsby Fine Arts Fund,** created in 1966 from a bequest of Mr. Gadsby, of Salt Lake City, Utah, provides endowment earnings to bring distinguished artists, performers, and lecturers to campus. Mr. Gadsby was a graduate in the Class of 1906 and a trustee of the College.

**Genevieve Daves Greene Chair Endowment Fund** supports naming the principal first violin (concertmaster/mistress) in the annual Handel’s Messiah and Christmas with the Concert Choir concerts.

**Carol L. Lucas Visiting Authors Endowment** will provide the English department with a gift to bring authors of literary merit to campus.

**McDonough Leadership Center Capital Endowment Fund** was established by Peoples Bank of Marietta, Ohio in honor of Robert E. Evans, longtime executive of the bank and staunch supporter of leadership studies. This endowment provided for the renovation of the McDonough Center’s case study room and for on-going maintenance, equipment, renovation, and capital investment needs of the McDonough Center.

**The McDonough Center Executive/Leader in Residence Endowment** was established by Barbara Perry ’73 and Paul Fitzgerald and other generous donors to support the expenses incurred in the marketing, on-campus visit, and follow-up for the distinguished individuals invited to campus as part of the Executive/Leader in Residence programs.

**The David F. Schaible Petroleum Engineering and Geology Endowment** was established by Newfield Exploration Company to memorialize David F. Schaible ’83 who passed away in 2007. The company believes that David’s impact on industry can continue through this endowment and be equally meaningful and significant for aspiring petroleum engineers at Marietta College. Funds from the endowment are used to support critical needs within the department such as enhanced curricular support including scholarship assistance, field experiences, professional conferences, undergraduate research support, and/or career counseling.

**The Stone Family Fund** was established in 2001 by Dr. Dwayne D. Stone, Professor Emeritus of Geology, in honor of his father, Dwight H. Stone, D.D., his mother, Hazel G. Stone, and his brother, Dwight H. Stone, Jr., M.D. The purpose of this fund is to provide financial support for Marietta College. The income from this fund is to be shared equally between Legacy Library and the College’s Board of Trustees, and expended as each recipient designates. (See also Library Funds.)

**The VanVoorhis Crew Endowment** was established in 1995 by Dale W. VanVoorhis ’63 to provide funds to enhance and enrich the Crew Athletic Program at Marietta College.
Endowed Scholarships

The following scholarships are funded through grants and bequests placed in the permanent endowment fund of the College (or in separate trusts) and annual gifts by the alumni and friends of the College. Their annual income is used to provide assistance to students with financial need and/or scholastic achievement as described.

The Adamson-Flesher Scholarship was established in 1968 by the late Drs. William Ray and Marie Adamson Flesher, graduates of the College in the Classes of 1930 and 1927, respectively, and both honorary degree recipients in 1968. Income from the fund provides awards to selected students preparing for the field of public school teaching, and whose academic standing is in the upper 10 percent of the junior class with reasonable participation in college-approved campus activities. Recipients shall be known as Adamson-Flesher Scholars. The fund is in memory of the donors’ parents: John Everett and Belle Berentz Adamson and Arthur Boreman and Susan Smith Flesher.

The Maydell Alderman Scholarship Fund was established in 1982 from a bequest by the late Miss Alderman in order to assist residents of Morgan County, Ohio, who are full-time students at the College. Miss Alderman was a resident of McConnelsville, Ohio.

The Cosmo “Gus” Allegretti ’51 Memorial Scholarship was established by the estate of Cosmo Allegretti to be awarded to an incoming freshman student with a grade point average of 3.0 and a major in a course of study in the Art Department. The scholarship is renewable annually provided the recipient maintains at least a 2.6 cumulative grade point average and continues to make satisfactory progress toward an undergraduate degree.

The Alumni Memorial Scholarship Fund was established in 1976 by the Alumni Council with an initial bequest from Howard E. Beebout of the Class of 1925. Income from the fund is used to aid worthy and needy students.

The J. Lawrence Amos Scholarship was established in 1984 by the late Dr. J. Lawrence Amos, Class of 1928, of Midland, Michigan. Dr. Amos was granted an honorary Doctor of Science degree by Marietta College in 1966. The income from this fund is used to aid worthy students.

The Mary Jane Sherrard Amos and Charles R. “Dick” Amos ’59 Scholarship Fund was established in 2001 by friends of Mrs. Amos and her husband Dick Amos, the first person to graduate from Marietta College while attending evening classes and receiving a B.A. degree in Business. The income from this scholarship is to be awarded annually to a non-traditional student in the Continuing Education program or its equivalent. First preference is given to residents of Wood County, West Virginia; second preference to residents of Washington County, Ohio.

The Mary Jane and Charles R. (Dick) Amos ’59 Endowment was established by Dick Amos in 2004 to assist new or current students with the purchase of text books. The grants will be administered by the Financial Aid office to students who have demonstrated financial need.

The Mark R. Amstutz Memorial Scholarship Fund was established in 1976 by the A-F Scholars Club (recipients of the Adamson-Flesher Scholarships), with the encouragement and financial assistance of the late Dr. Marie Adamson Flesher and her husband, the late Dr. William Ray Flesher, graduates of the College in the Classes of 1927 and 1930, respectively. Mr. Amstutz was a member of the A-F Scholars Club and the Class of 1977. Annual income from the fund provides a scholarship for a man or woman of the junior class. Selection of the award recipients shall be made by the College’s Department of Education. Recipients must be in the upper one-third of the junior class who are preparing to teach at the elementary level, with reasonable participation in College-approved campus activities of other than a purely curricular nature.

The Alice Coffin Arnold Fund of 1987 was left by Mrs. Arnold, of Lakeside, Ohio, to be used for student scholarship or loan purposes.

The Gertrude Griffin Babb Scholarship Fund was established in 1975 by the late Wiggs N. Babb and Gertrude Griffin Babb of Dallas, Texas. It memorializes Mrs. Babb, Class of 1908. Income from the fund is used to assist worthy and industrious students.

The Bank One, Marietta, N. A., Scholarship Fund was established by that firm under its former name in 1985. Income provides scholarships for Marietta area high school graduates attending the College.

The David A. Bartlett Memorial Scholarship Fund was established in 1975 through gifts of relatives and friends of this long-time trustee (1956-1975) and generous benefactor of Marietta College. Income from the fund is to provide scholarships for needy and worthy students majoring in petroleum engineering.

The William M. Batten Endowed Scholarship Fund was established in 1979 by Mr. Batten, a native of Reedy, West Virginia, and an honorary alumnus of the College in the Class of 1965. The endowed fund provides scholarships for worthy and needy students.

The David E. Beach Memorial Scholarship Fund was created in 1977 from contributions from the family and friends of this Marietta College alumnus of the Class of 1923. He was a son of Professor Arthur G. Beach, who taught English literature at the College for 21 years. Income from this endowed fund is used to aid worthy Marietta students.

The David Edwards Beach Memorial Scholarship Fund was established in 1999 by Arthur J. and Gracie Beach of Columbus, Ohio, and Walter E. Beach of Washington, DC. Prof. David Edward Beach was the Chair of Moral and Intellectual Philosophy at Marietta College from 1869 to 1888. He was the father of Arthur Granville Beach, professor at Marietta College who wrote A Pioneer College: The Story of Marietta. The purpose of this fund is to provide scholarship assistance to an outstanding junior or senior student with a major in the Humanities (English, Philosophy, Religion, or Modern Languages).

The Martha Stewart Daker Bedilion Memorial Scholarship Fund was established in 1972 by Mr. and Mrs. Charles L. Barrett and the late Mr. John W. Daker, the brother-in-law, the sister, and the brother of the late Mrs. Bedilion, a 1922 graduate of Marietta College. Mrs. Bedilion served the College in various capacities from 1951 to 1966, first in the Admissions Office and later in the office of the Dean of Men. Income from the fund is to be used to aid worthy Marietta College students.

The Harry H. Beren Scholarship Fund was established in 1990 under the will of the late Mr. Beren of Marietta, Ohio, in memory of Adolph Beren, Class of 1918, and in honor of Israel Henry Beren, Class of 1926. The fund income is to be used for worthy and needy students in the Edwy R. Brown Department of Petroleum Engineering.
The Louise Clark Bethel Mathematics and Science Scholarship Fund was established in 1991 by Mrs. Bethel, Class of 1925, a retired school teacher. The income from the fund provides tuition, fees, and books for seniors at Marietta High School who rank high in mathematics and science and would not otherwise be able to attend Marietta College.

**M. Dean and Jeanette W. Binegar Scholarship** was established to provide encouragement and financial assistance to academically superior students from southeastern Ohio who also have documented financial need. Jeanette Williams Binegar was born in 1928 and raised in Bartlett, Ohio. Her husband Dean was a member of the Class of 1950 and received his degree in Geology. If the requirement for students from southeastern Ohio cannot be met, any students who meets the other two requirements may receive this scholarship. This scholarship is renewable.

The **William Bruce Blackburn Memorial Fund** was established in 1974 by his widow, Frances, emerita assistant professor of English at Marietta College, and their three sons, Alan, Douglas, and James, each an alumnus of the College. Professor Blackburn (1903-1968) taught psychology at Marietta College for more than 40 years and served as chairman of the department. Income from the fund aids a worthy junior or senior psychology major who has demonstrated ability in quantitative methods.

**The George W. Blymyer Scholarship Fund** established in 1949 by a bequest from the estate of George W. Blymyer, Jr., Class of 1893, provides an annual grant of $500 preferably to a member of the senior class in any high school in Richland County, Ohio. However, the award may be made to other Ohioans if there is no candidate from that county. The grant will be renewed each year so long as the recipient maintains a B average.

The **Alan Adrian Hardwick Boggs Scholarship Fund** was established in 1998 by Alan D., Class of 1951 and Susan Boggs, in memory of their son Alan. The fund provides assistance to a deserving student pursuing a Bachelor of Science Degree in Petroleum Engineering with a preference to be given to a fourth-year student with the highest grade-point average in the humanities.

The **Edward N. Bonnett and Virginia D. Bonnett Scholarship Fund** was established in 1984 with a gift from R. Steven Bonnett, a graduate of the Class of 1965 and son of the late Mr. Bonnett. The fund provides scholarships for students who are Ohio or West Virginia residents. Qualities of scholarship, leadership in extracurricular activities, and/or financial need are considered when making the awards.

The **Ronald (Ron) F. Carlson Leadership Experiential Education Endowment** supports the McDonough Center for Leadership and Business students who seek activities outside the classroom. Awards shall be based on the following guidelines: leadership students may be pursuing any major at Marietta College; individual awards will be used to defray expenses incurred to attend a relevant leadership conference, an approved internship, study abroad, undergraduate research project or service project.

The **Ellen Buell Cash Scholarship** was created by a bequest from Ellen Buell Cash, Class of 1926, noted children’s book editor. The award provides scholarships to current students in financial need.

The **Wen-Yu (Frank) Cheng Scholarship** is awarded to the rising senior student majoring in the Department of Business & Economics with the highest cumulative grade point average. The recipient need not demonstrate financial need. The scholarship fund was created in 1998 by alumni to honor Professor Emeritus Wen-Yu “Frank” Cheng.

**Gifts from the Classes of 1929, 1934, 1936, 1959 and 1974** created a fund, the income from which provides scholarships for Marietta College students.
The Class of 1964 Scholarship Fund was established in 1989 in recognition of the 25th reunion of the class. The income from the fund provides scholarship support for worthy and needy students.

The Sherrill and Betty Cleland Scholarship Fund was established by personal gifts from the College’s trustees in honor of the decade (1973-1983) of service to the College by President and Mrs. Cleland as of the time of the fund’s creation in 1983. Mrs. Cleland died in 1986.

The Samuel H. and Dorothy Breed Cinedinst Foundation, established in 1961, provides financial aid for needy and worthwhile students within the amount of income from a trust for such purposes.

The Emmett Lee and Susie B. Coleman Scholarship Fund was established in 1975 from a bequest by the late Mrs. Coleman of Corpus Christi, Texas. Mr. Coleman was a member of the Class of 1892. Proceeds of the fund are used to aid worthy and needy students.

The Robert M. Cunningham Petroleum Engineering Scholarship was established in 1989 by Jane Cunningham in memory of her husband, a member of the Class of 1960 and a career employee of Halliburton Services. The scholarship is awarded annually to a junior or senior petroleum engineering major who, in the opinion of a selection committee of three faculty members, including the Department of Petroleum Engineering chair, “best represents the entrepreneurial spirit and creative energy which characterized the founders of the nation’s petroleum industry.” Grade point average is not a consideration.

The Marietta Chapter National Society Daughters of the American Revolution Memorial Scholarship was established in 1996 and was created by the generosity of Miss Rowena M. Holdren who died on July 9, 1977. The award will be given each year in memory of all deceased members of the Marietta Chapter NSDAR who died within the fiscal year. Preference will be given to a deserving junior or senior majoring or minoring in history and whose hometown is located within Washington, Noble or Monroe County in Ohio.

The Anne Anderson Davidson Scholarship was established in 2009 by William R. Davidson in memory of his wife, a 1949 graduate of Marietta College. Scholarship(s) in the amount of $10,000 will be awarded to rising sophomores with high academic standing who are committed to graduating from Marietta College, and who, otherwise, lack the financial assistance to complete their college work. Scholarships may be renewed for the student’s junior and senior years as long as the academic and financial criteria are met. Student(s) may receive the award for a total of three undergraduate academic years.

The Doy C. Deem Scholarship Fund was established in 1990 by Mr. Deem, Class of 1952, an oil and gas consultant residing in Wichita, Kansas. Income from the fund aids worthy and needy students in petroleum engineering.

The DeLancey Memorial Fund was established in 1976 by Mrs. Floy W. DeLancey in memory of her husband, Dr. Blaine Morrison DeLancey, Class of 1923, and their son, Dr. Robert W. DeLancey, a member of the Class of 1947. Both father and son taught English at the university level. Income from the fund provides scholarship assistance to the outstanding senior majoring in English literature.

The Department of Business & Economics Scholarship was established in 1973 by members of the department’s faculty, alumni, and students in order to recognize outstanding scholarship in those fields. Basis for selection shall be as follows: juniors and seniors who have declared majors within the Department of Business & Economics, who have a cumulative grade-point average of 3.0 or better.

The Cornelius E. Dickinson Fund was established in 1913 by friends in memory of the late Rev. Dr. Cornelius E. Dickinson, a trustee of the College from 1888 to 1908. Others who have contributed to this scholarship included his grandson, the late Edward A. Metcalf, Class of 1912, Reverend Dickinson’s granddaughter, Miriam Dickinson, Class of 1929, and his great grandson, Edward A. Metcalf III.

The Don Drumm Memorial Scholarship Fund was established in 1968 through the generosity of former students and friends of the late Donald David Drumm, Class of 1915, a longtime professor of physical education and director of athletics at Marietta College. Income from the fund provides aid to a deserving male student.

The Bob Duggan ’59 Distinguished Scholarship was established in 2005 in memory of Robert D. Duggan, Class of 1959, by his wife, Omah C. Duggan, son, Michael P. Duggan, Class of 1980, and daughter-in-law, Joanne Edwards Duggan, Class of 1981. The purpose of the scholarship is to provide financial assistance to students majoring in the Department of Business & Economics, who demonstrate financial need, with preference given to students with a grade point average of at least 3.0 (or its equivalent.)

The Dyer Chemistry Scholarship Fund was established in 1982 by M. Dean Dyer, Class of 1934, to honor the memory of Professors E. L. Krause and E. B. Krause and the tradition of excellence in teaching in the Department of Chemistry of the College. Recipients must have completed their junior year and be chemistry majors. Annual income from this endowed fund is awarded as a partial tuition grant for the recipient’s senior year at Marietta.

The Gladyne Goddard Dyer Scholarship Fund was established in 1979 to memorialize an alumna of the Class of 1936. Income from the fund is awarded at the end of each academic year to the Sigma Kappa sorority junior with the highest scholastic rating for the prior three years. The award is a partial tuition grant for the recipient’s senior year at Marietta.

The Dyson Foundation Moral Obligation Scholarship Fund was established in 1983 by a grant from the Dyson Foundation of New York. Robert R. Dyson ’68, is a trustee of the foundation. This endowed fund provides scholarships to students with financial need. Recipients affirm in writing that they will, in the future, seek to reimburse the fund in recognition of the valuable help they received as students, and be mindful that they can thus help those students who follow at Marietta College.

The Julia Todd Earley and Robert B. Earley Scholarship was established through the estate of Robert B. Earley, Sr., Class of 1952. This scholarship may be awarded to academically superior students with first preference to students whose majors are either Theatre Arts or Entrepreneur Studies. Students must demonstrate financial need.

The Nathan Elbert Eddy and Clara Griffith Eddy Scholarship Fund was established in 1956 by their children, the late Dr. Bernice Eddy Wooley, Class of 1924; the late Dr. Ralph W. Eddy, Class of 1927; Dr. Ford E. Eddy, Class of 1930; and Mrs. Thelma Eddy Markley, Class of 1932, in memory of their parents. Income from the fund assists worthy and needy students at Marietta College. It is the desire of the donors that the recipients of these grants make contributions to this fund to the extent that they were helped when they have reached a position where
it is possible, and that these gifts be added to the principal so that the amount may grow to greater usefulness and thus serve more and more students in the years ahead.

The Dr. Ralph W. Eddy Scholarship was established in 2000 through the estate of his widow, Joyce Eddy for the purpose of providing scholarship support to one or more students at Marietta College. Dr. Eddy was a 1927 Marietta College graduate and was awarded an honorary Doctor of Science degree by the college in 1952.

The Lewis S. Edison '80 Memorial Scholarship was established by family and friends of Mr. Edison to recognize the education he received at Marietta College and to help make it possible for future petroleum engineering students to experience the excellence in academics and civic minded opportunity that Marietta College provides.

The Eggleston-Ekas Scholarship Fund was established in 1965 by the late Ward Leroy Ekas, M.D., Class of 1920, Sc. D. 1965, and his family. It honors the late Harla Ray Eggleston, head of the Department of Biology from 1915 until his retirement in 1960. The income from this fund assists worthy and needy students at Marietta College. It is the desire of the donors that first preference be given to students interested in the study of biology, chemistry, or petroleum in that sequence.

The Encana Oil and Gas (USA) Inc., Scholarship in Petroleum Engineering was established by Encana in 2006. This fund provides scholarship aid to undergraduate students majoring in petroleum engineering. Recipients are selected on the basis of academic achievement, personal character, and leadership qualities. This scholarship may be renewed as long as the recipient maintains at least a 3.0 GPA and makes satisfactory progress towards his/her undergraduate degree.

The Beverly Enzie Ellis Alumni Scholarship Fund was established in 1995 by the Marietta College Board of Trustees as a memorial to a Marietta College alumnus who served as a mentor and friend to Marietta students for almost 40 years. Mrs. Ellis, Class of 1955, worked in Marietta’s admissions office during her student days and continued on after graduation. In her role as admissions counselor and administrator, her first concern was always for the students and their success at the College. A member of Chi Omega sorority, she served as its advisor and was an active member of the First Presbyterian Church in Marietta. If there are sufficient funds, this endowment will provide one full and two half scholarships each year for Marietta College legacies who are full-time freshmen.

The Brooks F. and Alice Gilman Ellis Memorial Scholarship Fund was established in 1979 to provide assistance for worthy and needy students, first preference going to those who are residents of West Virginia. The fund memorializes Dr. Ellis and his wife, both residents of West Virginia at the time of their deaths in 1976 and 1977, respectively. He was a member of the Marietta College Class of 1923 and received an honorary Sc. D. degree from the College in 1953 in recognition of his worldwide reputation as a geologist and micro-paleontologist. Funds to establish this scholarship were made possible by Energy Resources Guild Inc., Tucson, Arizona, through the efforts of Weldon C. Humphrey Jr., president.

The C.B. Erwin Scholarship was provided through a bequest of Mr. Erwin. The scholarship is intended to provide assistance to worthy and needy students.

The John H. Evans Memorial Scholarship Fund was established in 1978 by his widow, Mrs. Jane Evans, the Fenton Art Glass Co., where Mr. Evans worked for 22 years, and by relatives and friends. Mr. Evans was a member of the College’s Board of Trustees at the time of his death. Income from the fund is used for needy and worthy students from western Pennsylvania who attend Marietta College.

The Maria Faller-Gwaltney '64 Memorial Scholarship was established in 2013 by the family of Maria Faller-Gwaltney, Class of 1964, who passed away in 1994. Maria, who grew up in Greece, graduated with a Bachelor of Arts degree in Speech. After graduation had a successful career as a radio reporter and bureau chief including responsibility for covering the White House, US Congress and political conventions. The scholarship was established to provide encouragement and assistance to academically superior students who might not otherwise be able to attend Marietta College. First preference is given to students majoring in Journalism and second preference to students majoring in one of the other concentrations in Communication and Media Studies. Recipients must be rising juniors or seniors and hold a minimum GPA of 3.25 and the scholarship is renewable as long as the recipient continues to be the most eligible student.

The Fenton Art Glass Scholarship Fund, established in 1958 in honor of Frank L. Fenton, founder and president of the Fenton Art Glass Co. for over 40 years, is to be used for scholarships for sons and daughters of employees of that company. Recipients will be known as Fenton Scholars.

The John Fassett Follett Memorial Fund, established in 1957 by the will of Wanda Follett Granger in memory of her father, John Fassett Follett, valedictorian of the Class of 1855, provides one partial tuition scholarship awarded annually.

The Dorothea and Henry Fischbach Scholarship Fund was created provide incentive to a freshman at Marietta College who may rank in the lower academic quadrant of the incoming class. The recipient should have the potential to have a successful college experience, but may be ranked lower in the admitted class due to extenuating circumstances. This profile mirrors the experience of William C. Jones ’72 (a.k.a. “Zep”), who given the opportunity, fulfilled his academic potential to complete his college degree. Mr. Jones established the scholarship in 2005 in honor of his late mother and late stepfather.

The Harold H. Full Memorial Scholarship Fund, established in 1977 by Theodore N. Williams, a friend of the honoree, provides scholarship support to worthy and needy graduates of Dr. Full’s high school alma mater, Parkersburg (W. Va.) High School. Dr. Full, a professor of education at Queen’s College of the City University of New York at the time of his death in 1970, was a graduate of Marietta College in the Class of 1944.

The Valdis and Missy Hall Garoza Scholarship Fund was created in 2000 by Douglas C. Greene, Class of 1962. The fund honors Professor of Art, Valdis Garoza, and his wife, Missy, Class of 1994, and recognizes their dedication and personal involvement with the Classes of 1999, 2000, 2001 and 2002 in the students’ initiative which successfully resulted in the construction of The Gathering Place student recreation center, dedicated February 2000. The purpose of this fund is to provide financial assistance to needy and worthy students majoring in Art, Graphic Design, or Art History.
The **General Electric College Bowl-BP America Scholarship** was established in 1966 from winnings earned by Marietta's team on the network television show G. E. College Bowl. The television winnings were matched by the Standard Oil Company of Ohio, now BP America.

The **Hans Gilde Scholarship Fund** was established in 1992 by the former students of Dr. Hans Gilde, who taught organic chemistry at Marietta College from 1961 until his retirement in 1992. Income from this endowed fund is awarded as a partial tuition grant to the chemistry, biology, or petroleum engineering major who is the most deserving organic chemistry student and who has demonstrated leadership.

The **Bert T. Glaze Scholarship** recognizes pre-professional achievement by a rising junior or senior student majoring in the Department of Business & Economics. The recipient must have a minimum cumulative grade point average of 3.2 and have demonstrated a commitment to the business field within and outside the classroom, but need not demonstrate financial need. The scholarship fund was created in 2000 by alumni to honor the late Bert T. Glaze, Professor of Economics from 1966 to 1986.

The **Goodhue Scholarship Fund** was established in 1995 by Sarah Goodhue Cunningham, Class of 1935, Phi Beta Kappa, to aid needy and worthy students. A member of Chi Omega sorority at Marietta, Mrs. Cunningham received her master's degree in education from The Ohio State University and taught in Marietta City Schools. She later became a published, innovative Director of Elementary Education for Orange School District in the suburbs east of Cleveland. She and her late husband, Leslie Gordon Cunningham, were inveterate world travelers and lived in Burlington, Ontario, and Niagara-on-the-Lake, Ontario. The fund recognizes the debt owed to Marietta College by Ralph A. Goodhue, Class of 1899, his wife Clara Cisler Goodhue, and their three alumnae daughters.

The **J. Ryan Graham Memorial Scholarship Fund** was established in 1984 by Daniel and Jean Graham, parents of Ryan, a student at Marietta College until his death in 1983. Income from this fund provides scholarships to worthy and needy students from Washington County, Ohio, with particular emphasis on deserving graduates of Marietta Senior High School, Ryan's alma mater.

The **Hudson S. '63 and Marilyn Melick '64 Green Scholarship** was created in 2004. Mr. and Mrs. Green met as students at Marietta College in 1961. In addition to Mr. and Mrs. Green, three members of their immediate family are also graduates of the College. Annual income from this fund provides financial assistance for a first-year student at Marietta College who intends to pursue studies in the humanities or the sciences. The award may be renewed each year as long as the student maintains satisfactory progress toward graduation within five years.

The **Gordon B. Gray Fund**, the income from which helps worthy students attend Marietta College, was created from gifts by Judge Gordon B. Gray of Athens, Ohio, Class of 1928. First preference for the scholarship is given to prelaw students.

The **Great Teachers Scholarship Fund** was established by a friend of the College in 1979 to honor present and former teachers at Marietta by providing funds to aid worthy and needy students. Recipients of the award are encouraged to make contributions to the fund when they have reached a position to do so, that the fund may grow and thus aid more and more students.

The **Douglas C. Greene Scholarship** was established in 1995 and is designated for worthy and needy students pursuing interests in entrepreneurship during the course of their education at Marietta College. Mr. Greene, a 1962 graduate of Marietta, where he received both a B.A. and B.S. degree in Business Administration, has been a highly successful entrepreneur during his career. The scholarship is awarded annually to students majoring in the Department of Business & Economics.

The **Dr. Herschel G. Grose Memorial Endowed Fund** was established in 2013 by Drs. Robert Monter '62, Elliott Thrasher '62, Gordon Prescott '64, and Richard Givens '62 to recognize their dedication and appreciation to their former professor and mentor, Dr. Herschel Grose. The income from this fund is used to benefit science students attending Marietta College. The recipients must have a minimum GPA of 3.2 and be undergraduate students at Marietta College and have successfully completed Organic Chemistry I and II along with the accompanying labs. Recipients must be recommended by the Chair of the Chemistry Department at Marietta College. The scholarship is not renewable and funds will only be used for the reduction of tuition. One award of no more than $5,000 will be made each year.

The American Association of University Women provides the **Ethel Straw Guthrie Scholarship** to be used for the partial tuition of a senior woman who in the judgment of a special College AAUW committee has exhibited scholastic achievement, real intellectual interest, and leadership qualities.

The **Raymond G. Guthrie Education Scholarship Fund** established in 1977 from gifts of former students, friends, and family, honors Professor Guthrie who taught in and headed the Marietta College Department of Education from 1927 until his retirement in 1965. Income from the fund assists worthy and needy students in the junior class preparing to teach in the public schools.

The **Allan C. Hall Memorial Fund** was established from memorial gifts to the College by members of Mr. Hall's family and his friends, following his death in 1967. A member of the Class of 1911, Mr. Hall served as a trustee of the College from 1938 to 1960 and thereafter as an emeritus trustee. In 1948 the College awarded him an honorary degree. Income from the fund provides scholarship help to upperclassmen, preferably seniors, who intend to study medicine.

The **William D. and Dorothea L. Hartz Scholarship** was created by Robert B. Hartz '69 in 1988 to honor his parents, William D. and Dorothea L. Hartz. The honorees were longtime residents of Glenshaw, Pennsylvania. Annual income from the fund provides assistance to a junior or senior with a cumulative grade point average of 3.0 or better and demonstrated financial need.

The **Hohman Scholarship Fund** was established in 2001 by former students of Professor William H. Hohman. Initiated by Dr. David G. Stockwell, Class of 1969, the purpose of this fund is to provide an academic scholarship for a second or third year chemistry or biochemistry major based on his/her performance in the introductory chemistry courses. Dr. Hohman taught chemistry at Marietta College from 1965 to his retirement in 2001.

The **Lawrence M. Howard Memorial Scholarship Fund** was established in 1985 by family and friends of Mr. Howard, Class of 1941, whose lifelong writing and journalistic career spanned 44 years. Mr. Howard began his writing career in 1941 as a reporter for a Vermont
newspaper, later working three years for a U.S. Army newspaper during World War II, and following the war, returning to Vermont where he held reporting and editing positions at two newspapers. In 1954 he joined the Providence (R.I.) Journal Bulletin as a reporter, and in 1966 became state news editor, advancing in 1971 to associate managing editor, the position he held at the time of his death. He was an officer and member of the board of directors of the New England Society of Newspaper Editors (NESNE), and since 1982 was actively involved in NESNE Soviet Union journalist exchange conferences to promote better understanding between the United States and the Soviet Union. The scholarship recognizes Mr. Howard’s lifelong commitment to the liberal arts and to excellence in creative and journalistic writing. The scholarship is open to juniors and seniors majoring in any subject who must apply by submitting a portfolio of writing samples to a committee composed of faculty from the English Department and at least two outside professional writers, one being an established creative writer and the other a seasoned journalist. The scholarship will be awarded entirely on writing merit without regard to financial need. Donors would appreciate recipients of the grant making contributions to this fund principal when possible so that the amount will grow and serve more students in future years.

**The Donald C. Hubbard and John R. Henning Scholarship Fund** was established in 2003 in honor of Marietta College graduates Donald Hubbard, Class of 1950, and John Henning, Class of 1956, by Columbia Natural Resources LLC, of Charleston, WV. The purpose of this fund is to provide financial assistance to a student majoring in Petroleum Engineering or Geology at Marietta College with demonstrated financial need and in good academic standing.

**The Hunter Freshman Scholarship Fund** was established in 1966 by the will of the late Mrs. Essie W. Hunter of Columbus, Ohio, whose first husband, Ezekiel Wallace Patterson, was a graduate of the College in the Class of 1885. Income from the fund aids a worthy freshman student from the area served by the College.

**The W. Bay Irvine, Freda Canfield Irvine, and Mabel Mae Canfield Memorial Scholarship Fund** was established in 1985 under the will of Miss Canfield. She designated that it be used to assist worthy and deserving students. Dr. Irvine, a member of the Class of 1917, was the 12th president of Marietta College, serving from 1948 to 1963. His wife, Freda Irvine, sister of Mabel Canfield, completed her Marietta College degree in 1947. Dr. and Mrs. Irvine preceded Miss Canfield in death. The latter was a longtime public school teacher in Ohio.

**The J. Glover and Mary Johnson Memorial Scholarship Fund** was created in 1985 under the will of Dr. Johnson, professor of religion and philosophy at the College from 1946 to 1972. He stipulated that students with financial need be aided.

**The Austin E. Knowlton Memorial Scholarship** was established in 2013 by the Knowlton Foundation. First preference in selection is given to incoming students majoring in mathematics or a related field who are residents of Ohio. The scholarship is renewable. Mr. Knowlton, a graduate of Bellefontaine High School was the owner and chairman of the Knowlton Construction Company, which began in Bellefontaine in 1937. Through his company, Mr. Knowlton was responsible for over 600 major and significant construction projects throughout Ohio and the Midwest including school buildings, hospitals, libraries, and post offices.

**The John and Dianne Brock Krahnert Scholarship** was established in 2003 by Mr. and Mrs. Krahnert. Mrs. Krahnert is a graduate of the Class of 1955. Income from the fund provides financial assistance to a deserving freshman student who has an interest in theatre. This award is renewable provided that the recipient maintains a minimum grade point average of 2.50 and is making normal progress toward completion of his/her degree in no more than five years.

**The Ellis L. and Jennie Mae Krause Memorial Scholarship Fund** was established in 1975 from gifts of former students, friends, and the family of Professor Ellis L. Krause, who taught chemistry at Marietta College from 1916 until his retirement in 1955. During most of that period he was head of the Department of Chemistry. Income from the fund is used to assist worthy students majoring in the disciplines of chemistry, physics or related sciences.

**The Beatrice A. Kremer Memorial Scholarship** is awarded to a member of the junior class who, in the judgment of the Department of English faculty, has compiled a distinguished record in English courses at Marietta College. Preference in selection is given to English majors who plan to teach that subject following graduation. The scholarship was established in 1970 in memory of Miss Beatrice A. Kremer, Class of 1930, who taught English in the Marietta public schools for more than 40 years. Original donors were her nephews: the late James F. Kremer, Class of 1935; Richard P. Kremer, Class of 1939; and Dr. Frederick J. Kremer, Class of 1943.

**The Lesh Laurie Scholarship Fund** was established in 1983 in memory of Josephine E. Lesh and Bessie H. Laurie, the respective mothers of the donors, Dr. Georgia E. Lesh Laurie, Class of 1960, and William F. Laurie. Income provides scholarships annually to a student or students in the sophomore through senior classes who plan careers in the health sciences.

**The Gill M. Lindamood Memorial Scholarship** was funded by his son, Ralph M. Lindamood ‘46, and his nephew, Robert L. Lindamood ‘55. The award is given to a returning sophomore, junior, or senior student who demonstrates academic excellence and financial need.

**The Ralph M. Lindamood Scholarship** recognizes the service to the College by the late Mr. Lindamood, associate professor of physical education (1964-1984) and crew coach (1959-1984) who retired in 1984. Former students, crewmen, and friends created a fund from which educational assistance may be made annually in the spring semester to a member of the men’s crew and a member of the women’s crew in equal amounts. Recipients are to be participating in crew during the semester that assistance is given.

**The Hal H. Lloyd Science Scholarship Fund** was established in 1965 by the will of the late Mrs. Lloyd in memory of her husband, the Rev. Hal H. Lloyd of Marietta. Income from the fund is used to assist needy students in the sophomore through senior classes who are working toward a major in one of the science departments.

**The Lloyd Student Fund** was established in 1966 from a bequest of Mrs. Myrtle Lloyd Lewis, of St. Petersburg, Florida, whose father, Rhys Rees Lloyd, was an 1884 graduate of Marietta College. Income from the fund provides scholarship assistance to worthy students. It was the desire of Mrs. Lewis that the recipients of these scholarships make contributions to this fund to the extent that they were helped when they have reached a position where it is possible, and that these
gifts be added to the principal so that the amount may grow to greater usefulness and thus serve more and more students in the years ahead.

Carolyn Kay Oesterle Loeffler ’59 Memorial Scholarship will provide a student(s) majoring in Chemistry financial assistance for tuition, housing and/or related educational needs. Preference for student recipients should be given to eligible students from Washington County, Ohio with secondary preference given to eligible students from Ohio.

The Ronald L. Loreman Scholarship in Theatre Arts was established in 2005 by members of the Theatre Advisory Board, other alumni and friends of the College. The scholarship honors Ronald L. Loreman, Emeritus Professor of Communication and Theatre, who taught at the College from 1960 until his retirement in 2004. The purpose of the scholarship is to provide assistance to rising junior or senior students who have demonstrated worthy contributions to the theatre program and show potential for theatre as a profession. Selection of recipients shall be recommended by the faculty members of the Theatre Department.

The Harold and Constance Luther Scholarship Fund was established in 2000 by Kenneth M. ‘60 and Carol Pitzer Luther to honor his parents, Harold and Constance Luther. The purpose of this fund is to provide scholarship aid to worthy and needy students from the Greater Cincinnati-Northern Kentucky area.

The MacTaggart Special Scholarship Fund, given to the College in 1951 by the late Edward MacTaggart, Class of 1892, a former trustee, is used for needy and worthy students.

The Minnie Magee Scholarship Fund was established in 1984 by Mrs. Magee, a longtime resident of Marietta who attended many cultural and educational events at the College. Income from the fund provides a single scholarship each year for a worthy and deserving student with a grade point average between 2.0 and 2.9.

The Joseph and Elizabeth Forgas Mancuso Memorial Scholarship Fund was established in 1987 through a trust created by the late Mr. Mancuso, Class of 1930. Income from this fund provides assistance to needy students from eastern Ohio.

The Manley Memorial Scholarship was established in 1982 to assist worthy and needy juniors or seniors majoring in the humanities. Lucia Manley Hymes, Class of 1927, began the fund in memory of her brother Edward B. Manley, Class of 1926, and her father, Joseph Manley, who was a member of the faculty for 44 years (1893-1937). Professor Manley came to the College with an A.B. degree in the classics from Harvard and a distinguished record in college athletics. His first assignment at Marietta was to teach Greek and coach the football team. His later teaching years were devoted to history and political science, notably the history of Lincoln and the Civil War. He was Dean of the College from 1910 to 1916 and was acting president 1912-1913. At his retirement in 1937 the College awarded him an honorary LL.D. degree.

The Marietta High School Class of 1932 Scholarship was established with donations from the members of that class. Income is awarded annually to worthy and needy students who have graduated from Marietta High School.

The Susan Marsch Scholarship was established to provide scholarship assistance to graduates of Washington State Community College who wish to complete the baccalaureate degree at Marietta College.

Susan Marsch, a 1930 graduate of Marietta College, established the scholarship to pay tribute to her parents, Karl and Anna Schultheis Marsch and her sister, Mary Ann. Susan Marsch taught Business Education in Ohio high schools for 32 years and served as an officer in the United States Coast Guard (WR) for three years during World War II. This scholarship is the Marsch way of extending the helping hand of Christian fellowship to ensuing generations.

The Miriam Delano Manning Scholarship Fund was established in 1991 by the brothers, sisters, family, and friends of the late Dr. Manning, Class of 1930, whose career culminated at the oncology center of Children’s Hospital in Boston. Income is awarded annually to a worthy and needy junior or senior female in premedical studies.

The Richard W. Mason Memorial Scholarship Fund was created in 1988 by his late parents, Clesson E. Mason, Class of 1917, and Eva Withington Mason. Lt. Richard W. Mason was a casualty of World War II.

The Wilbur D. Matson Scholarship Fund was established in 1966 through a bequest of Mr. Matson, publisher and editor of the Morgan County Herald at McConnelsville, Ohio, for many years, and an honorary alumnus of the College in the Class of 1964. Income from the fund provides scholarships for students from Morgan County, Ohio. Recipients are selected on a basis of character, scholarship, ability, and need.

Edward J. McCarthy Memorial Scholarship Fund provides financial support to a student(s) as defined by the College to be a senior and majoring in Chemistry with an overall GPA of 3.0. The funds awarded to the student(s) will be in addition to any non-institutional aid and subject to current scholarship endowment policies.

The J. Robert McConnell and Abigail Welch McConnell Scholarship Fund was established in 1980 by a bequest from Mr. McConnell, a member of the Class of 1917, a native of nearby Macksburg, Ohio, and a resident of Wooster, Ohio, where he was a businessman. Income from the fund is to be used to aid worthy and needy students. First preference is to be given to premedical students.

The John G. and Jeanne B. McCoy Scholarship Program was endowed in 1998 by John G., Class of 1935 and Jeanne B. McCoy to promote and recognize outstanding academic ability and achievement in an incoming freshman student. The award includes tuition, fees, room, board, and a computer, and is renewable for four years.

The John B. and Jane T. McCoy Endowed Scholarship in Honor of Jeanne McCoy Peterson was established in 2014 by John B. and Jane T. McCoy to fund a scholarship in honor of John’s aunt, Jane McCoy Peterson, that will benefit Marietta College students with demonstrated financial need. The McCoy family has always played an important part of Marietta College’s place in the Marietta community. A scholarship to honor a devoted friend of Marietta College, Jane McCoy Peterson, and aid students with demonstrated need continues the long standing connection between the McCoy family and Marietta College. Incoming freshman recipients must have a high school GPA of 3.0 and upperclass students must hold a minimum grade point average of 2.6. Recipients must have demonstrated financial need. Scholarships may be renewed annually provided the recipient maintains at least a 2.6 cumulative GPA and continues to make satisfactory progress toward an undergraduate degree.
The Harry & Mabel McGrew Hook Petroleum Engineering Scholarship was established to provide scholarship support to students studying petroleum engineering at Marietta College. Scholarships shall be awarded to a student who meets the following criteria: incoming freshman or returning recipient must have a cumulative GPA of 3.5 or higher; recipient must be a member of high moral standards; scholarship may be renewed to the same person for up to three years and renewal must be made on the same basis and approved in the same manner as the initial award. Two faculty members or the chair person in the Petroleum Engineering Department should provide final approval for the selected scholarship recipient.

The Vernon E. "Dan" McGrew Scholarship Fund was established in 1994 by the Marietta College Board of Trustees in memory of an alumnus and long-time administrator at the College. McGrew, Class of 1949, served his alma mater for 38 years as college editor, part-time faculty member, fund raiser, secretary to the Board of Trustees, and secretary of the College. When he retired in 1990, the Board recognized his devoted service by naming him an honorary trustee. Mr. McGrew also authored a volume of College history (1935-89) In the Various Branches of Useful Knowledge published in 1994. The McGrew Scholarship is designated for needy and worthy students studying in the Department of Media Studies.

The Joseph Green McMurry Scholarship Fund was established by a bequest of Mr. McMurry in 1980 in honor of his sister, Vera L. McMurry of La Jolla, California, who was a high school teacher of English in Minnesota, Montana, and California for almost 35 years. Income from the fund provides an annual scholarship with first preference being the outstanding member of the junior class preparing to teach in the field of English.

The Joseph Green McMurry and Vera Lucille McMurry Scholarship Fund was set up by the late Miss McMurry in a trust agreement in 1984. She directed that the fund be used to provide scholarships for worthy Marietta students who could not otherwise finance their education. The fund memorializes her and her brother. She was a Marietta College graduate in the Class of 1905 and taught school for many years.

Terry W. Milligan Chemistry Student Research Endowment was established to support students within the chemistry department. Funds will be used at the discretion of the chair to support student research in ways including but not limited to: purchasing supplies, instrument upkeep and funding student travel to scientific meetings.

The Florence Gross Morgan Memorial Scholarship Fund was established in 1967 by the late Dr. Charles S. Morgan, a member of the College faculty from 1914 to 1916, in memory of his wife, Class of 1911. Income from the fund provides a partial tuition scholarship each year to a student who intends to study or is studying in the field of the fine arts at the College.

The Sarah Ethel Musgrave Scholarship was established in 1968 by a bequest from the estate of Sarah Ethel Musgrave, Class of 1920, of Parkersburg, West Virginia. Recipients must be from Wood County, West Virginia.

The Jane Evert Nast and Edith Nast DeClaude Scholarship Fund was funded by Philip H. Nast, Class of 1949, in memory of his wife, Jane, and his sister, Edith. Originally established in 1982 as the Philip and Hilja Nast Scholarship, the purpose of this fund is to provide scholarship assistance to students who demonstrate financial need.

The Lester E. ’37 and Virginia M. Noe ’37 Scholarship was established in 2008 through a trust established by Mr. and Mrs. Noe. Their goal was to provide encouragement and assistance to academically superior students who might not otherwise be able to attend Marietta College. Preference for receipt of the scholarship will be given to academically superior students majoring in English or in a pre-law track who are entering their junior or senior year. Recipients must have demonstrated financial need.

The Walker H. Nye Memorial Fund, established by his widow, the late Wilma Bemis, of Shaker Heights, Ohio, and friends of the late Walker H. Nye, Class of 1910 and trustee of the College from 1942 until his death in 1955, provides a partial tuition scholarship for a worthy student. Preference will be given to students from the Cleveland, Ohio, area.

Established in 2008 by their children, the Drs. James and Mabry O’Donnell Scholarship honors two individuals who were Marietta College faculty members for 42 years. This scholarship recognizes the O’Donnell’s dedication to teaching excellence. Over the years Jim and Mabry counseled and advised hundreds of Marietta College students. Now successful adults, many of these alumni keep in touch with Jim or Mabry because they value them as both mentors and friends. In their work, Jim and Mabry O’Donnell continually fostered and enhanced the spirit and tradition of excellence in learning that has always identified Marietta College. Recipients must be upperclass students (sophomore, junior or senior rank) with declared majors in either history or communication studies. Scholarships may be renewed provided the recipient maintains a minimum GPA of 3.25 on a 4.0 scale, remains a history or communication studies major and continues to make satisfactory progress toward an undergraduate degree. Financial need is not a requirement for this scholarship.

The Edward H. Osborne Scholarship Fund was initiated in 2001 by Timothy Cooper, Class of 1973 and his wife Sue to honor Professor Edward H. Osborne. Professor Osborne taught Management and Accounting courses at Marietta College from 1971 until his retirement in 2008. This fund provides scholarship assistance to students majoring in Accounting.

The Mrs. Clyde H. (Maude Booth) Pape Scholarship Fund was established in 1967 through a gift from Mrs. Pape of Tulsa, Oklahoma. Income from the principal provides scholarship assistance for worthy and needy students of the College.

The James Brown and Emily Hiner Parke Memorial Scholarship Fund was established in 1991 through a bequest by these friends of the College. Income from the fund is to aid worthy students.

The Merrill Reeves Patterson Scholarships, annual awards of up to $1,000 each, are made to five worthy and needy students from the junior and/or senior classes who have demonstrated the qualities of scholarship, service, and leadership exemplified by Dr. Patterson during his 38 years of service to Marietta College, 1934 to 1972. The designation honors Dr. Patterson, who taught English throughout the
period and was academic dean of the College from 1948 until 1967 and director of academic advising from 1968 until his retirement in 1972.

The Peoples Bank Scholarship Fund was established by that Marietta firm in 1985 to provide scholarships for worthy and deserving students.

The Jane McCoy Peterson Memorial Scholarship was established by Mrs. Peterson’s daughter Dorothy (Darcy) Peterson Fowler and her husband Mark Fowler. The Fowlers wished to create a lasting memorial to Mrs. Peterson that would benefit students attending Marietta College. Recipients must have graduated from high school with grade point averages of no less than 3.25 on a 4.0 scale and major in an undergraduate program of study at Marietta College. Scholarships are renewable provided the recipients maintain at least a 3.0 GPA and make satisfactory progress toward an undergraduate degree.

The Jacob W. and Carol Strachan Pfaff Scholarship was established in 1986 by Jacob Pfaff, Class of 1936, and Carol Strachan Pfaff, Class of 1938, of Marietta. Income from the Pfaff fund is awarded annually to students who exhibit qualities of leadership and academic achievement and/or financial need. The Pfaff Scholarships are awarded without regard to major field of study or place of residence.

The Clark R. Pigott Scholarship Fund was established in 1972 by Mrs. Bobbie R. Pigott of Wichita, Kansas, in memory of her late husband, who attended Marietta College with the Class of 1917. The income from the fund is devoted each year to scholarships for deserving (academically and financially) students majoring in athletic training, petroleum engineering or music theatre. These were three strong areas of interest to Clark Pigott.

The Jack E. Prince Academic Merit Scholarship Fund was established in 2001 by Eric S. Dobkin, Class of 1964 and Barbara Berman Dobkin, Class of 1965. The scholarship honors Emeritus Professor of Economics Jack E. Prince, who taught at Marietta College from 1954 until his retirement in 1985. The purpose of this fund is to provide an annual award to an entering freshman student. The scholarship will be renewed for up to three additional years provided that the recipient maintains at least a 3.0 grade point average (or its equivalent). The recipient need not demonstrate financial need.

The Jack E. Prince Scholarship Fund was established in 1985 by former students of Professor Prince who taught in the Department of Business & Economics at the College from 1954 until his retirement in 1985. Income from the fund will be awarded to those students majoring in the social sciences who by their junior year have been active in student government and/or other services to the College community.

The David Putnam Memorial Scholarship Fund, established in 1971 by the late Miss Hazel Putnam Roach of Athens, Ohio, and the late Mrs. Aldine (Wescott) R. Flegal of Zanesville, Ohio, is available for general scholarship aid. The fund honors David Putnam (1769-1856), the first preceptor of Marietta’s Muskingum Academy, and the great-grandfather of the donors.

The Douglas Putnam Fund, established in 1953 by Douglas Putnam, valedictorian of the Class of 1881, is available for general scholarship aid. The fund honors Douglas Putnam (1806-1894), grandfather of the donor and secretary of the College trustees for 60 years.

The Jerry and Linda Rebrook Memorial Scholarship was established by their son Jason, Class of 1996 and his spouse Erin Conroy Rebrook, Class of 1999. During their time as students Jason and Erin observed and benefitted from the generosity of other members of the Long Blue Line who provided funds for scholarships, internships and employment. This is their opportunity to express their gratitude to the College for their educations and a way to enable future students to enjoy a similar educational experience. Recipients must be majoring in petroleum engineering and have demonstrated financial need. An incoming freshman must have a high school GPA of 3.0 on a 4.0 scale; upperclass students must maintain a GPA of 2.6 on a 4.0 scale. Scholarships are renewable as long as the GPA requirement is met and the student makes satisfactory progress toward graduation.

The Renner Scholarship, was established in 1986, by Charles V. Renner, Class of 1936 in memory of his parents, Lucille Schmidt Renner and Tony E. Renner of Parkersburg, West Virginia. The scholarship is to be awarded to students from Parkersburg High School, Parkersburg South High School, or Parkersburg Catholic High School.

The Ralph B. and Lena Hardman Richardson Scholarship was created by Marilyn Hardman Self in memory of her uncle and aunt, Ralph B. Richardson, Class of 1912 and Lena Hardman Richardson, Class of 1914. The award is to provide scholarships to students who demonstrate financial need.

Rickey Scholarships are awarded to students interested in physics at Marietta College. Recipients are selected on the basis of excellent academic achievement, and the scholarship is renewable on an annual basis provided the recipient continues to major in physics and maintains a grade-point average of at least 3.000. The award may include a summer study stipend for physics research. The Rickey Scholarships were established in 2000 by David M. Rickey, Class of 1978 and Jan Nielsen, and the J&D Family Foundation.

The J. J. Riggs Scholarship Fund was established in 1981 by Mr. Riggs, Class of 1948. Income from this fund provides financial assistance to worthy students from Wood and Pleasants Counties, West Virginia, with particular emphasis on deserving graduates of St. Mary’s High School, St. Mary’s, West Virginia, the donor’s alma mater.

The Ford Rinard Memorial Scholarship Fund – The purpose of this fund is to provide financial assistance to a junior or senior student with a major in the Business & Economics department. Preference will be given to students with demonstrated financial need and without regard to class standing. This fund shall be utilized to benefit students from the Appalachian states of Ohio, West Virginia, Pennsylvania, Kentucky, or the Carolinas.

The Walter and Joan Rinard Scholarship was established in their honor in 2001. The scholarship is awarded annually to petroleum engineering students in good academic standing with demonstrated financial need.

The Bob and Karen Roberts Scholarship was established by Mr. Roberts, Class of 1979 and his spouse. Recipients must be rising sophomores, juniors or seniors majoring in petroleum engineering. Recipients must hold a minimum GPA of 3.0 on a 4.0 scale. Scholarships may be renewed if the recipient maintains at least the minimum GPA and makes satisfactory progress toward an undergraduate degree in petroleum engineering. Recipients must be recommended by the chairman of the Department of Petroleum Engineering and Geology.
The Roberts Fund was established in 1995 by the will of Anna Elizabeth Roberts Peaker, Class of 1928. Mrs. Peaker was a resident of Williamstown, West Virginia, and later moved to DeLand, Florida. Annual income of the fund provides assistance to worthy students of Marietta College, particularly students from Wirt and Wood counties of West Virginia.

The Galen and Ruth Roush Endowed Scholarship was established by the GAR Foundation of Akron through a gift to Campaign 150 in 1985, income from which is to be awarded annually to a student or students from the Akron area who need financial assistance.

The Edward B. Ruby, Leon A. Ruby, Rosalind Ruby, Samuel R. Ruby, and Richard G. Ruby Scholarship Funds were established by their parents, Victor M. Ruby, M.D., Class of 1942, and Sonia Bender Ruby of Atlantic City, N.J., to honor their children, who are members of theMarietta College classes of 1967, 1969, 1972, 1972, and 1974, respectively. In the above order of their names, awards are made to deserving students in biology, mathematics, psychology, chemistry/physics, and physical education/sports medicine. Recipients shall have completed a full year at the College.

The Joseph and Betty Rutter Scholarship was established in 2014 by Mr. and Mrs. Joseph Rutter. Mr. Rutter graduated from Marietta College in 1948 and is grateful for the education he received. The Rutters have lived in Ohio for most of their lives – in Marietta since 1986 – and desire to assist others who aspire to a liberal arts education as offered by Marietta College. Scholarships are limited to $10,000 each and are awarded to students who are graduates of recognized public high schools in the states of Ohio or West Virginia, with preference given to graduates from Washington, Monroe, and Noble counties in Ohio. Preference is given to students majoring in Science. Recipients must have a demonstrated financial need and incoming freshman recipients must have a high school GPA of 3.0. Upperclass students must hold a minimum GPA of 2.6. Scholarships may be renewed annually provided the recipient maintains at least a 2.6 cumulative GPA and continues to make satisfactory progress toward an undergraduate degree.

The Lewis and Marie Ryan Scholarship Fund was established in 1986 from a trust of the late Lewis D. Ryan, Class of 1922, of Wichita Falls, Texas. The fund’s income benefits deserving Marietta College students majoring in mathematics and/or science (or who propose to enter the College to so major), and whose academic standing is in the upper 10 percent of the class, and who, without such financial assistance, might not be able to attend Marietta College.

The Charlene C. Samples Creative Writing Scholarship was established by former Board of Trustee member Charlene C. Samples, Class of 1977. Ms. Samples established this award to foster and reward creative writing and to recognize the value of writing in the pursuit of any successful career. This scholarship is open to incoming freshmen and upperclass students and is renewable for four years. Applicants will annually submit a portfolio demonstrating their writing skills. Portfolios will be read and evaluated by a Writing Review Committee, which will make recommendations for awards.

The John E. Sandt Memorial Scholarship Fund was established in 1989 under the will of the late Mr. Sandt, teacher and administrator at Marietta College for 43 years. Income from the fund provides scholarship assistance to students of the College for tuition and for defraying living expenses while enrolled. Mr. Sandt taught mathematics, education, and astronomy, was the College’s first dean of men, and in 1961 was named bell master to oversee the ringing of the chimes in Erwin Hall.

The Frederick W. Schafer Scholarship Fund was established in 1989 from a bequest by the late Mr. Schafer of Laguna Hills, California, for a scholarship in his name. He was a member of the Class of 1929.

The Henry Benedict Schwartz Scholarship was created by a bequest of Henry C. Schwartz, Emeritus Professor of Languages, who taught from 1959 until his retirement in 1980, to honor the memory of his father. The scholarship is awarded to worthy students majoring or minoring in a Romance Language.

The Science Scholarship Fund, established in 1951 by a friend of the College, provides partial tuition scholarships for the coming year, as circumstances direct. They are awarded to needy and worthy students in the sophomore through senior classes majoring in the sciences.

The Jack M. Scott Memorial Scholarship was established in 1970 from memorial gifts made by friends of the late Mr. Scott, Class of 1952, who served the College as director of college-high school relations from 1954 to 1962, director of admissions from 1962 to 1968, and director of services from 1968 until his death in 1970. Income from the fund provides aid to a deserving student.

The Captain Douglas Milton Seeley and J. Philip Seeley Scholarship Fund was established in 1998 by Dorothy Seeley in honor of her son, Douglas, Class of 1964, and husband. The purpose of this fund is to provide financial assistance to a deserving student who demonstrates financial need to attend Marietta College. The recipient should be a Veteran, the spouse of a Veteran, or the dependent child of a Veteran. (An eligible Veteran is defined as an individual that served or is serving on active duty, other than training, within the Armed Services of the United States, who received an honorable discharge as verified by form DD214 or other comparable government document, or is serving on active duty.) Preference will be given to a first-year student who is a resident of Washington County or Ohio.

The Sesquicentennial Scholarship Fund derives from general gifts made by alumni and friends to the endowed scholarship objective of Campaign 150, concluding with Marietta College’s 150th anniversary in 1984-85.

The Joseph A. Sheehan ’36 Scholarship Fund was established in 1993 in memory of Mr. Sheehan by Sara M. Sheehan (Mrs. Joseph A. Sheehan) and their daughter Anne S. Schick. The income from this fund is awarded annually to current students who are in need of financial assistance. Mr. Sheehan, Class of 1936, was a thirty-six-year employee of IBM which provided a matching grant to the scholarship fund.

The William M. Sheppard Scholarship honors William M. “Shep” Sheppard, a Marietta College professor and administrator whose high standard of ethics and passion for the craft of journalism inspired students over several decades. Mr. Sheppard served as the faculty adviser for the Marcolian and the Mariettana for many of those years. This scholarship will be awarded each year to the student selected to be the editor of the College newspaper, the Marcolian, for the following academic year. The student chosen each year shall be referred to as the Sheppard Editor of the Marcolian. The scholarship will be presented at the annual Honors Convocation each spring.
The Robert and Shirley Showalter Scholarship was established in 2001 to provide financial assistance to a Williamstown, West Virginia, high school graduate. The award may be given to an incoming freshman or a transfer student and is renewable annually as long as the recipient makes normal progress toward graduation and maintains a minimum grade point average of 2.5. Robert E. Showalter, Class of 1959, is a graduate of Williamstown High School.

The Merrill L. Shutts Memorial Scholarship honors Mr. Shutts who graduated from Marietta College with a degree in sociology in 1937. During his time on campus, Mr. Shutts was a proud member of the football team and continued to support the team throughout his life. In recognition of his commitment to the value of a liberal arts education and life’s lessons learned on the football field, his daughter Dianne Shutts Cary and her husband A. Bray Cary, Jr., established this scholarship in Mr. Shutts’ name. Recipients must engage in a course of study leading to an undergraduate degree consistent with a career in the social service sector, and must have documented financial need. First preference will be given to students graduating from Williamstown High School in Williamstown, West Virginia; secondary preference will be given to students from other Wood County, West Virginia high schools; third preference will be given to students from counties contiguous to Wood County. Scholarships may be renewed annually for a maximum of three years.

The Smart Arts and Sciences Scholarship Endowment was established by David B. Smart, Class of 1951, in memory of Harry L., Helen B. and Dorice E. Smart. Its purpose is to encourage the study of the liberal arts disciplines of Economics, English, History, Modern Languages, Philosophy, Political Science, Religion, Biology, Chemistry, Geology, Mathematics and Physics. It is awarded to students majoring in one of these fields and maintaining at least a 3.33 (B+) GPA.

The Frank Edward Smith Memorial Scholarship was established in 1997 by Franklin L. and Reatha Sue Smith, Marietta residents, in memory of their son. The income from the fund provides scholarship assistance, renewable for four years, to students who demonstrate financial need, a strong high school record, citizenship, morality, service and work ethic. Preference is given to graduates from Marietta High School or other Washington County (OH) high schools.

The Lemotto Smith Scholarship Fund was established in 1988 from a trust of Lemotto Smith. Income from the fund benefits deserving graduates of St. Mary’s High School, St. Mary’s, West Virginia, who have achieved a cumulative high school GPA of 3.25 or higher and plan to attend Marietta College.

The Nellie Best Speary Memorial Fund, established in 1945 under the will of the late C. Frederick Speary, provides an income from which a partial tuition grant is awarded annually to a worthy student.

The Warren G. Steel/Dwayne D. Stone Annual Scholarship was established in 2002 by Trustee David W. Worthington, Class of 1966, and his wife, Beverly, to honor Emeriti Professors Warren G. Steel and Dwayne D. Stone. Income from the fund provides scholarship assistance to students who demonstrate financial need and who are majoring in geology.

The Max, Martha, and Alfred M. Stern Fund was established in 1958 in memory of Mrs. Stern and her late husband and son, Max and Alfred M. Stern of Cincinnati. Income from the fund may be used for grants or loans to students, favored consideration to be given any worthy individual with serious sight impairment, or worthy students evidencing interest in the advancement of good local government; otherwise, to students the College considers qualified to receive such grants or loans.

The Dr. Gloria M. Stewart Scholarship is open to all enrolled Physician Assistant students preparing to enter their clinical phase of study. Students meeting any of the following are recommended to apply for this scholarship: demonstrated financial need by having completed the FAFSA; students from economically disadvantaged backgrounds and communities; 1st generation college students and health care providers; non-traditional students; students currently caring for dependents. All applicants should have also demonstrated the following in the PA program during their didactic phase: professional demeanor with outgoing and positive attitude; respectful interactions with faculty, staff and other students; team-based mindset shown by willingness to help others and participation in MCPA student society, program events and the local community.

The Harry G. and Violet Straley Scholarship Fund was established in 1994 by the late Harry Goff Straley, Class of 1930, of Charleston, West Virginia. Income from the fund will be awarded to students with good academic standing at the College, with preference given to students from West Virginia.

The Study Abroad Grant is awarded on a competitive basis to a full-time student to help offset the cost of studying abroad in a duly recognized program for one or two semesters, or for a summer program with a minimum of six hours of transferable credit. The selection committee consists of the faculty involved in foreign language instruction along with two members of the faculty from other departments. The selection committee is the sole interpreter of the conditions of the grant and may, depending on circumstances, reassign the grant to an alternate, who is to be named at the time of the original selection. For additional information, consult with the modern languages department chair.

The William M. Summers Memorial Scholarship Fund, established in 1967 by a friend of the honoree, assists worthy and needy students of Marietta College in the fields of economics and business administration. The fund honors the late William M. Summers of Marietta, a member of the Class of 1926 and a trustee of the College from 1950 until his death in 1969.

The James D. and Agnes B. Sweeney Scholarship Fund was established in 1993 by James D. Sweeney, Class of 1931, of St. Mary’s, West Virginia. The scholarship may only be awarded to qualified applicants from Pleasants County, West Virginia. The scholarship may only be awarded to qualified applicants from Pleasants County, West Virginia, seeking admission to Marietta College. The scholarship may only be awarded to qualified applicants from Pleasants County, West Virginia, seeking admission to Marietta College. The recipients shall be advised in writing that it is the desire of James D. and Agnes B. Sweeney that said recipients make contributions to the scholarship fund as they are financially able do so.

The Tarr Family Scholarship was established in 1989 by Mr. and Mrs. Warren W. Tarr and daughter, Christine Tarr Gabreski, Class of 1970. Scholarships are awarded annually to students from western Pennsylvania who exhibit qualities of academic achievement and financial need. In making scholarship awards, preference will be given to students from the Titusville, Pennsylvania, area.

The Elmer Templeton Scholarship was established in 2006 by Marietta College alumni to honor Elmer Templeton’s exceptional career as an educator at Marietta College. The scholarship is intended to provide...
encouragement and assistance to deserving students who might not otherwise be able to attend Marietta College. Awards may be made to undergraduate students with demonstrated financial need who have graduated from a high school in Washington County, Ohio (secondary location preference to students from other area counties). Each recipient must maintain a grade point average of 3.0 or better and make satisfactory progress toward graduation. Annual individual awards may not exceed $5,000.

**Dr. Fred Voner Memorial Award** will be given annually to an outstanding Geology student (junior or senior year) selected by the Geology faculty and/or the department chair.

**The Ira Owen Wade-Mabel Hamilton Wade Scholarships** were created in 1983 under the will of Professor Wade, who taught modern languages at Marietta College (1919-1921) and later at Princeton University. The late Mrs. Wade, a member of the Marietta College Class of 1920, also taught languages at a private school in Princeton, New Jersey. Annual income provides scholarships to rising juniors or seniors who have established themselves as superior students in the humanities. In awarding the Wade Scholarships, the College shall, in accordance with Professor Wade's will, consider the following qualities of applicants: scholastic attainment, integrity, responsibility, industry, stamina, and imagination.

**The R. Lee and Esther (Sparkie) Walp Scholarship Fund** was established in 1999 in memory of Sparkie Walp, a noted American athlete who established the women's physical education movement at Marietta College, and in honor of her husband, R. Lee Walp, who was a distinguished professor at Marietta College from 1931 to 1975, by their family, former students and friends. The scholarship fund was established to provide financial assistance to a female education major during her junior or senior year.

**The Charles A. Ward and Kenneth R. Ward Memorial Scholarship Fund** is an outgrowth of a fund created in 1942 in memory of Charles A. Ward, Class of 1890, and a trustee of the College from 1914 to his death in 1939. A bequest in 1987 from Marjorie F. Ward, widow of Kenneth R. Ward, Class of 1922, and son of Charles A. Ward, permitted the original fund to be increased and the scholarship renamed to memorialize father and son. Annual Income provides assistance to a student or students above freshman rank. Selection is based only on financial need.

**The Walter Webber Scholarship** was established in 2001 by the Marietta College Board of Trustees to honor the service of fellow trustee Walter E. Webber, Class of 1965, and to provide financial assistance to worthy and deserving students.

**The Margaret S. West Student Fund** was established in 1966 from a bequest of Margaret S. West, a graduate of the College in the Class of 1913. Income from the fund is used to aid worthy students.

**The William O. Whetzel Scholarship** was established in 1983 from gifts from former students and friends of the retired professor of physical education (1947-1983); athletic director (1959-1969); coach of varsity sports: basketball (1947-1960), cross-country (1964-1978), golf (1955-1987); and intramurals director (1959-1983). Income from the fund provides educational assistance to worthy men or women who best exemplify the student-athlete philosophy espoused by the honoree. Selections are made by the faculty and coaches of the Department of Health and Physical Education.

**The Helen Middleswart Whitaker Scholarship Fund** was established in 1987 by the late Ernst Whitaker of Delray Beach, Florida. The scholarships are given annually in memory of Helen Middleswart Whitaker, Class of 1922, Sally Whitaker Schramm, and Sue Whitaker Mori, Class of 1956.

**The Albert B. White Fund** is derived from two bequests, that of Albert B. White, a member of the Class of 1878, a trustee of the College from 1892 to 1899 and a former governor of the State of West Virginia; and the bequest of his daughter, Mrs. Ethel W. Hiteshew of Parkersburg, West Virginia to perpetuate the memory of her father. The income from the fund provides scholarships for worthy students from West Virginia, particularly those students from Wood County.

**The Theodore R. Wieler Memorial Scholarship** was established in 1996 by his wife, Mildred L. Wieler and their three children: Theodore, Jr., Lisa A., and Russell E. Wieler. Mr. Wieler was a 1952 graduate of Marietta College and retired as a senior vice president of Exxon International in 1980. Recipients of the Scholarship must be in need of financial assistance, must have appropriate academic ability, and must maintain at least a B average at Marietta College to obtain the scholarship. First preference in awarding this scholarship is given to students preparing to enter the field of business or science.

**The Wilson-Abels Scholarship** for partial and/or full scholarships, was created by Elizabeth Wilson Abels Class of 1937, through a bequest in her will. The award is named for Mrs. Abels and her husband, G. Richard Abels ’39. Mrs. Abels directed that the Wilson-Abels Scholarship be awarded to worthy students from the Parkersburg, West Virginia and Belpre, Ohio areas.

**The Wittig Family Scholarship Fund** was created from bequests of the Wittig family. Contributors included: Alfred H. Wittig, Class of 1921, and his late wife, Constance DeKalb Wittig; Norman T. Wittig, Class of 1927; Paul F. Wittig, Class of 1933, and Laurence P. Wittig, Class of 1932. Income from the fund is used to aid worthy students.

**The Wilkes Family Scholarship** was established by James and Margaret Wilkes in 2007 in recognition of their children, Rebecca ’80, Tracey, Scott, and Ted ’85, as well as many other family connections to Marietta College. Recipients must major in petroleum engineering and/or geology, have demonstrated financial need and an appropriate grade point average (3.0 for incoming freshmen and 2.6 for upperclass students). Scholarships are renewable.

**The Theodore R. Wieber Memorial Scholarship** was established in 1999 in memory of Charles Wolfe, Class of 1899, LL.D. 1950, and trustee of the College from 1912 to 1946. This program is being continued in his memory by his family to assist worthy students from West Virginia, particularly those students from Wood County.

**The Helen Middleswart Whitaker Scholarship Fund** was established in 1987 by the late Ernst Whitaker of Delray Beach, Florida. The scholarships are given annually in memory of Helen Middleswart Whitaker, Class of 1922, Sally Whitaker Schramm, and Sue Whitaker Mori, Class of 1956.

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**The Wilkes Family Scholarship** was established by James and Margaret Wilkes in 2007 in recognition of their children, Rebecca ’80, Tracey, Scott, and Ted ’85, as well as many other family connections to Marietta College. Recipients must major in petroleum engineering and/or geology, have demonstrated financial need and an appropriate grade point average (3.0 for incoming freshmen and 2.6 for upperclass students). Scholarships are renewable.

**The Wilson-Abels Scholarship** for partial and/or full scholarships, was created by Elizabeth Wilson Abels Class of 1937, through a bequest in her will. The award is named for Mrs. Abels and her husband, G. Richard Abels ’39. Mrs. Abels directed that the Wilson-Abels Scholarship be awarded to worthy students from the Parkersburg, West Virginia and Belpre, Ohio areas.

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**The Helen Middleswart Whitaker Scholarship Fund** was established in 1987 by the late Ernst Whitaker of Delray Beach, Florida. The scholarships are given annually in memory of Helen Middleswart Whitaker, Class of 1922, Sally Whitaker Schramm, and Sue Whitaker Mori, Class of 1956.
nity that Marietta College provides. Recipients must be rising sophomores, juniors, or seniors majoring in geology or a related geosciences field. Scholarships may be renewed annually provided the recipient continues to make satisfactory progress toward an undergraduate degree. Financial need is not a consideration in this scholarship.

The Bernadine Haycock Wyckoff and J. Walter Wyckoff Scholarship Fund was established in 1988 and provides help for students in the earth sciences who without such assistance might not be able to obtain a college education. Mr. Wyckoff was a member of the Class of 1919.

The David F. Young Alumni Scholarship Fund was established in 1985 by former students and friends of Professor Young (1921-1986), Class of 1948, to honor his teaching career in biology, from 1949 to 1986. Two awards are given annually, one to a student majoring in Biology and the other a student majoring in Environmental Science or Environmental Studies. Selection is made by the Department of Biology and Environmental Science in cooperation with the Office of Financial Aid. First preference is given to students who have completed their junior year and have demonstrated outstanding devotion and enthusiasm for the study of Biology, and of Environmental Science or Environmental Studies.

Additional scholarship assistance is provided by annual grants from a number of sources, including:

- The Anadarko Petroleum Corporation Scholarship
- ConocoPhillips Company
- The Chesapeake Energy Corporation Scholarship
- The ChevronTexaco Scholarship
- The John D. and Kim S. McGrew Honorary Scholarship
- Marathon Oil Company
- The Knowlton Foundation
- The Society of Petroleum Engineers Appalachian Scholarship
- The UNOCAL Scholarship

Prizes and Awards

Prizes of varying amounts in both general and specialized fields are provided for students through gifts and bequests to the College, and as annual awards.

The Charles Fritz Absolon Memorial Prize is awarded each year to the outstanding graduating geology major, as determined by the faculty of the Department of Geology. The recipient’s name is imprinted on the bookplates of the library books and periodicals purchased that year with income from the Charles Fritz Absolon Memorial Fund. The recipient also receives a certificate of recognition.

The Adair Prize is given annually to the member of the graduating class who has been most outstanding during his or her college career in building morale, esprit de corps, and loyalty to ideals of the College, without particular relation to academic standing. A fund for the prize was established in 1945 by the late Dr. Frank E. Adair, Class of 1910.

The Alpha Delta Kappa Prize, established in 1977 by the local chapter of the national honor society for women in education, consists of an annual award to the student who, in the judgment of the Department of Education, exhibits the qualities necessary for success in the teaching profession.

The Alpha Lambda Delta Awards are given annually by the Marietta College chapter of the National Honor Society for freshmen.

The Alpha Lambda Delta Outstanding Senior Award is given annually by the Marietta College chapter of the National Honor Society for seniors to the senior with the highest grade point average.

The Alpha Tau Omega Auxiliary Award is given annually to the freshman member with the highest scholastic standing of that fraternity’s pledge class.

The Alpha Xi Delta Award, established in 1956, is awarded annually to the member of the graduating class who has achieved academic excellence in the Department of Communication and who has exhibited proficiency in the practical application of oral communication skills. The recipient must have a 3.5 cumulative average and have declared either a major or minor in the department. The faculty of the Department of Communication makes the selection. In addition to the cash award given by the Alpha Xi Delta Women’s Fraternity, the Communication Faculty presents the recipient with a year’s membership in the National Communication Association.

The Alumni Association Community Service Award, established in 1975, is conferred at Commencement to the graduating senior who has demonstrated continuing involvement as a leader and close participant in an activity deemed to be of value to the community or area. Selection is made by the Faculty Council. The award consists of the placement of the recipient’s name on a permanent plaque.

The Theodore Bennett Memorial Fund is awarded to the member of the junior class who is considered by the Department of Mathematics to be most outstanding in the department. The award consists of tuition credit, membership in the Mathematical Association of America, and placement of the recipient’s name on a plaque. Dr. Bennett taught mathematics at the College from 1937-70 and chaired the department for 25 years. Additionally, the Department of Music awards an annual tuition credit scholarship to one of its majors in recognition of Dr. Bennett’s long and active interest in the piano and organ.

The Harry H. Beren of Marietta, Ohio, Award is given annually to one or more students who excel in the field of petroleum engineering, selected by the chairperson of the Edwy R. Brown Department of Petroleum Engineering. It is funded by the estate of the late Harry H. Beren.

The Beta Beta Beta Award is awarded annually to the member of the Beta Beta Honor Society and who, in the judgment of the faculty of the Department of Biology, has shown the most enthusiasm for basic research and done the most meritorious undergraduate research.

The William L. Buelow Juried Prize is awarded each semester to the student who, in the judgment of the faculty of the Edward E. MacTaggart Department of Music, has done the most outstanding work in applied music study. Given anonymously, the individual prize is credited to the winner’s tuition if he or she continues applied music study at the College in the following semester.

The Chapin Prize is awarded annually at Commencement to a student of any class for excellence in the study of a foreign language. The selection of the recipient is made by the Department of Modern Languages. Established in 1962 with a fund from the estate of Laura W. Friederich, Class of 1902, the prize memorializes the late George Scott Chapin, professor of modern languages, 1942-49.
The Chi Omega Alice N. Mead Prize, awarded annually at Commencement by the Marietta alumnae chapter of Chi Omega, is presented to a graduating woman who, in the opinion of the faculty of the Department of Education, has done the most meritorious work toward receiving certification as a teacher in science or mathematics at the secondary level. The criteria for the prize were revised in 1986 by the chapter alumnae to honor the memory of Mrs. Mead, Class of 1930, for her leadership and service to the Chi Gamma Chapter.

The Betty Cleland Top Women Athlete Prize was created by former Marietta College president, Dr. Sherrill Cleland, in honor of his late wife, Betty. This annual award is for senior female athletes. The recipient is chosen by the coaching staff based on academic and athletic achievement. The award is announced at the annual athletic hall of fame banquet, and the recipient receives a recognition plaque. Recipient’s names are also added to the Betty Cleland plaque in the Ban Johnson Field House.

The Sherrill Cleland Prize in Leadership was established by the Board of Trustees upon President Sherrill Cleland’s retirement in 1989 to recognize Dr. Cleland’s efforts to instill qualities and skills of leadership as a major component of Marietta College’s educational program during his 16 years of personal leadership. It is given annually to the most outstanding of the graduating McDonough scholars majoring in International Leadership Studies or minoring in Leadership Studies, chosen by the staff of The McDonough Center for Leadership and Business from among those nominated by students enrolled in the McDonough Leadership Program.

The Sherrill and Diana Drake Cleland Leadership Award for Experiential Learning was established by Dr. and Mrs. Cleland in 2000 to encourage the study of leadership and recognize its value as part of a liberal arts education in the pursuit of a successful career. Recipients must use this award to participate in leadership experiences off campus, which will enhance their coursework and foster campus leadership activities. Dr. Cleland served as the 14th president of Marietta College from 1973 to 1989.

The Cleland-Lazorik Award, established in 1988, is awarded annually to a senior female athlete for outstanding achievement in athletics and academics. The award is named in honor of former Marietta College President Dr. Sherrill Cleland’s late wife, Betty, and former Marietta College Director of Athletics Debbie Lazorik. Selected by the head athletic coaches, the award is announced at the annual Athletic Hall of Fame Banquet, and the recipient receives a recognition plaque and placement of the winner’s name on a permanent plaque in Ban Johnson Arena.

The Michael J. Conte Educator as Leader Award was established in 2005 by the Education Department and the McDonough Leadership Program to honor the memory of Michael Conte, an early childhood major and McDonough Leadership certificate candidate. This award is given to an outstanding member of the junior class who is pursuing the leadership minor or certificate and is majoring in education.

The Michael J. Conte Excellence in Leadership Award was established in the Spring of 2005 in memory of Michael J. Conte, Student Body President. The award is given to a sophomore, junior or senior whose contributions to the College have been positive, salutatory and inspirational. The recipient typically maintains a 3.0 cumulative grade point average or better and at the time of the award, demonstrates campus-wide leadership and involvement, and creates a legacy of positive impact on future student leaders.

The Dean’s Choice Scholarship was established in 1996 by the School of Accountancy of Ohio University. The Dean of the Faculty and the accounting faculty of the Department of Business & Economics select as the recipient one senior accounting major planning to enter the University’s Master of Business Administration Program. The scholarship includes a full-tuition waiver for three quarters. The recipient may also be appointed to a graduate assistantship.

The Delta Tau Delta Robert L. Jones Prize is awarded annually to the student who achieved the highest scholastic standing while a member of the freshman class. The prize was established in 1970. In 1975 it was renamed to honor Dr. Robert L. Jones, a member of the fraternity, who retired that year after teaching history at the College since 1938. In the event of a tie, the candidate whose average is figured on the larger number of credit hours will be the recipient.

The Delta Upsilon Good Citizenship Award, established by the Marietta chapter of Delta Upsilon fraternity, is given annually at Commencement in honor of its members who gave their lives in World War II. The award, a plaque, is made to a member of the graduating class, man or woman, who, in the opinion of the Faculty Council, has shown outstanding qualities as to 1) scholarship, 2) leadership, 3) character, and 4) participation in extracurricular activities.

The Michael S. Dorfman Memorial Prize was established in 1975 by the College’s chapter of Alpha Tau Omega fraternity in memory of Mr. Dorfman, a member of the Class of 1975. The award is made annually to the member of the junior class majoring in psychology who, in the judgment of the faculty of that department, is considered most promising as determined by scholarship, ethical standards, and dedication.

The Eggleston—Ruby Prize is given annually at Commencement to the member of the graduating class whose special field of interest is biology and who, in the judgment of the faculty in that department, has done the most meritorious work in biology. The prize was established by the late Dr. Victor M. Ruby, Class of 1942, and named in memory of his friend and teacher, Harla Ray Eggleston, head of the Department of Biology from 1915 until his retirement in 1960, and his grandfather, the Rev. Susman Ruby of Marietta. Contributions in memory of Professor Eggleston’s son, Arthur G., were added to the funds in 1982.

The Emerson Prize may be awarded annually for the best original poem or group of poems by a student or graduate of the College. The poem or group of poems must be approximately 100 lines in length and submitted to the Department of English faculty no later than April 15. A permanent fund for the prize was established by the will of the late William D. Emerson.

Laura Scott Etter Science Award shall be used to provide an award to the student from the physical sciences (physics, chemistry, geology and environmental engineering) with the most outstanding capstone project, as evaluated by a faculty team.

The Robert E. and Sally S. Evans Civic Engagement Internship Award is an annual award established by Mrs. Evans to recognize the lasting legacy Robert E. Evans established in the community through his many civic responsibilities. The Award provides a summer stipend to a deserving Leadership student at Marietta College who is committed to spend-
ing the summer in Marietta interning in a non-profit organization.

The Robert E. Evans Internship Award was established by Michael J. '87 and Denise M. Salvino to recognize the substantial contributions of Robert E. Evans to Marietta College and the McDonough Leadership Program. Funds from this endowment assist students in completing experiential learning internships in the for-profit sector prior to graduation.

The Fenner Fowler Memorial Prize is awarded annually to the student who has made the greatest academic achievement in history and contributed the greatest service to the department by his or her junior year. The prize was established in 1956 by the late Mrs. Aline Fenner Kempton, Class of 1912, as a memorial to her parents, William James and Nellie Fowler Fenner.

The William A. and Prudence A. Fields Music Performance Award was established in 1987 by Attorney and Mrs. Fields to recognize excellence in applied music performance. The award may be made each semester by the Department of Music faculty to encourage applied music study with first preference given to voice and piano students. The recipient does not have to major in music, but must participate actively in the College music program and does not have to demonstrate financial need. At the discretion of the Department of Music faculty, the award may be given more than once to the same student.

The Donald F. Frail Memorial Award, established in 1972, is made each year to that physical education major, man or woman, in the graduating class adjudged most worthy by the faculty in the Department of Health, Physical Education, and Recreation. The award was made possible by contributions from alumni, students, parents, colleagues, and friends. It consists of a cash prize and the placement of the recipient's name on a plaque in the Ban Johnson Field House. Coach Frail served as head track and assistant football coach from 1968 until his death in 1972.

The Paul Fulton Memorial Awards are given annually to students majoring in petroleum engineering or geology. Four awards are given to juniors to provide support for student research projects. One award is given to a graduating senior in recognition of his or her completed research project. Award recipients are selected by the trustees of the Southeastern Ohio Oil and Gas Association. The Fulton Awards are supported from income earned by the Paul Fulton Memorial Fund, an endowment established at Marietta College by members of the Southeastern Ohio Oil and Gas Association, Rampp Co., and family and friends of the late Mr. Fulton.

The Grand Lodge of Free and Accepted Masons of Ohio Scholarship provides an annual grant of $1,000 to an able and deserving young person of the senior class from any high school in Ohio.

The Greek Man-of-the-Year Award, a plaque, was established in 1972 by the Interfraternity Council. It is awarded to the senior fraternity man who is deemed by the selection committee to have contributed most to the improvement, strengthening, and functioning of the Greek system at the College.

The Greek Scholar Award, is given annually by the Division of Student Life to the man or woman with the highest cumulative GPA of all graduating members of the Greek Life community.

Panhellenic Council established the Greek Woman-of-the-Year Award, a plaque on display in Andrews Hall, in 1972. It is awarded to the outstanding senior sorority woman who is deemed by the selection committee to have contributed most to the improvement, strength, and overall success of the Marietta College Greek system.

The Rev. Carl A. Grimm Memorial Award, established by his family in 1976, is given annually to a Marietta College student who plans to pursue a fulltime career in religion. Selection is made by the faculty in the Department of Religion.

The Raymond G. Guthrie Prize, established in 1970, honors the late professor of education who taught at the College from 1927 until retirement in 1965. The prize is awarded to the senior seeking teacher certification who, in the judgment of the Department of Education, best represents his or her academic area in preparation for teaching. Funded through contributions of friends and former students of Professor Guthrie, the award consists of a subscription to a professional journal and placement of the recipient’s name on a plaque in Erwin Hall.

The Ione Congdon Hammond Memorial Prize is awarded annually to the woman of the graduating class who has shown the most sincere application to and appreciation of English literature during her College study. Each candidate shall have read several of the novels of Dickens under the supervision of her instructor. The prize was established by the late Donald J. Wormer in memory of his wife, Ione Congdon Hammond, Class of 1914.

The William Heacock Memorial Fund was established in 1988 by friends of the late Mr. Heacock, the foremost writer in the field of Victorian pattern glass in America. Each academic year, the student who writes the most outstanding paper in the senior history capstone course receives a $500 award from the Heacock Memorial Fund. Papers are judged in a public forum by members of the History Department faculty.

The Hyde Prizes, founded by the late Hon. William Hyde of Ware, Massachusetts, are given to the two students of the sophomore class with the highest scholastic standing. First and second prizes are applied on tuition for the junior year. In the event of place ties, candidates whose cumulative grade point averages are figured on the larger number of credit hours will be the recipients.

The William Bay Irvine Medal was established in 1963 by the Student Senate on behalf of the student body in recognition of President Irvine’s lifetime contribution to the advancement of Marietta College. The medal is awarded annually at Commencement to the outstanding man or woman of the senior class. The recipient is selected on the basis of the degree and extent of involvement in student participating activities, and loyalty and service to Marietta College.

The Jewett Prize is given annually to the two members of the graduating class whose orations, in competition with other aspirants for the prize, are judged most excellent in composition and delivery. These two students will deliver their award-winning orations at Commencement. The prize was established by the will of the late Milo Parker Jewett, a teacher in the Marietta Collegiate Institute from 1833 to 1835, professor of rhetoric at Marietta College from 1835 to 1838, and the first president of Vassar College.

The Kingsbury Prizes, founded by J. Munro Brown of New York City in memory of the late Addison Kingsbury, D.D., of Marietta, are given to the two students of the junior class with the highest scholastic standing. The prizes are applied on tuition for the senior year. In the event of
ties, candidates whose cumulative grade point averages are figured on the larger number of credit hours will be determined as the recipients. The Carleton Knight III Memorial Award was established by the family and friends of the late Carleton Knight III, Class of 1966. The award, which reflects his commitment to the highest standards of professional achievement as evidenced by his own career as writer, journalist, and editor, is given annually at Commencement to a graduating senior who has demonstrated excellence in the mass media program at Marietta College. Recipients are selected by the faculty of the Department of Media Studies.

The E. B. Krause Chemistry Achievement Award, consisting of an appropriate gift and placement of the recipient's name on a plaque in Selby Chemistry Building, memorializes Elwyn Busian Krause, who taught chemistry at Marietta from 1927 to 1960. The award goes to a student who has shown outstanding academic achievement in a first-year chemistry course.

The LaVallee Award in Chemistry, conferred on an outstanding member of the graduating class whose major was chemistry, is given by the Upper Ohio Valley Section of the American Chemical Society. Selection is by the faculty of the Department of Chemistry. The award, a year's membership in the American Chemical Society, memorializes George A. LaVallee of Marietta, a founder of the local section of ACS.

The Maria Leonard Award is presented to the graduating senior member with the highest grade point average. Other senior members who have maintained a 3.5 or better cumulative grade point average receive certificates.

The Ralph M. Lindamood Prize, established in 1984, recognizes the service of Mr. Lindamood, associate professor of physical education (1964-84) and crew coach (1959-84). Created by former students, crewmen, and friends, this cash award is given annually at Commencement to a graduating senior in recognition of that person being selected Outstanding Senior Oarsperson.

The Ronald L. Loreman Prize in Theatre Arts was established in 2005 by members of the Theatre Advisory Board, other alumni and friends of the College. The prize honors Ronald L. Loreman, Emeritus Professor of Communication and Theatre, who taught at the College from 1960 until his retirement in 2004. The monetary prize of $150 is awarded to a senior student who has made an outstanding contribution to the theatre program at Marietta College. Selection of the recipient shall be recommended each spring semester by the faculty members of the Theatre Department.

The Margaret Ward Martin Prize may be awarded annually to the junior or senior submitting the best original piece of creative writing. Manuscripts must be submitted to the Department of English faculty not later than April 15. No person having once received the prize shall be eligible for it again. It is given in memory of Margaret Ward Martin, Class of 1934, by her family, Mrs. Eleanor Ward Lemon, Class of 1930; the late Mrs. Mary Ward Gleysteen, Class of 1932; and the late Mrs. Asa E. Ward, Class of 1902.

The Asa Shinn McCoy Award is given to a member of the graduating class who receives his or her degree summa cum laude or magna cum laude and who is, in the opinion of the Faculty Council, worthy of the honor. A fund for the fellowship to be used for graduate study was established by the late James C. McCoy of Grasse, France, as a memorial to his father, the Rev. Asa Shinn McCoy, valedictorian of the Class of 1849, a clergyman of the Methodist Episcopal Church, and president of the Illinois Female College at Jacksonville.

The Modern Language Travel Award was established in 2013 to promote and recognize students’ achievement in a foreign language, as well as dedication and commitment to the study of foreign languages. The grant from the award covers travel expenses for students who plan to enroll in a semester or summer study abroad program with a minimum of 3 hours of transferable credit.

The Robert M. Naddour Award, established in 1983, honors the memory of Mr. Naddour (1959-83), assistant professor of petroleum engineering (1982-83), who died in an automobile accident. Recipients are selected from senior members of the Society of Petroleum Engineers nominated by Pi Epsilon Tau members to the faculty of the Edwy R. Brown Department of Petroleum Engineering who make the final selection. Qualified nominees should demonstrate industry, motivation, and enthusiasm in their academic work and sociability in departmental activities as well as scholarship.

The Dana Rymer Patterson Prize is given each year at Commencement to the graduating senior who, in the judgment of the Department of Art faculty, has performed meritorious work in art, preferably in painting. The cash prize honors the late Mrs. Patterson, a charter member of the Ohio River Valley Chapter of the National Society of Arts and Letters and its national vice president (1964-66). The prize was established in 1984 by her husband, the late Dr. Merrill Reeves Patterson, dean of the College (1948-67).

The Merrill Reeves Patterson Award is presented at Commencement each year to the graduating English major who, in the judgment of the Department of English faculty, has performed meritorious work in English literature, preferably with attention to Shakespeare. The medal, first awarded in 1980, honors the late Dr. Patterson, Hillyer professor and chairman of the Department of English (1939-67), dean of the College (1948-67), director of academic advising (1967-72), and mentor to countless students who affectionately called him “Dean Pat.”

The Roger Patterson ATO Award was established to recognize the dedication to and appreciation of brother, advisor, and mentor, Roger Patterson. The Beta Rho brothers have established this endowed fund to benefit brothers attending the College. It shall be used to provide one or more undergraduate awards to be awarded by the Office of Advancement using the following guidelines: 1. Recipients must be a Beta Rho, ATO who has completed his third year at Marietta College. 2. Minimum grade point averages of 3.0 on a 4.0 scale and making satisfactory progress toward an undergraduate degree. 3. If no ATO meets the required GPA average, it shall be awarded to an ATO in need.

The Outstanding Faculty Award, established by the student body governing board in 1984, is presented each year to the member of the faculty who demonstrates excellence in teaching and College involvement as determined by a selection process administered by the Student Senate. Nominated faculty members are judged, among other things, on presentation of course material, fair and ethical teaching practices, rapport with students, and extent of involvement in College activities. A faculty member may receive the award more than once.

Andi Parhamovich '00 Memorial Award. This award was established by the Parhamovich family in memory of their daughter and sister.
Andi Parhamovich graduated from Marietta College in 2000 with a desire to find the best way she could to help people. While working in Iraq in 2007 teaching the people there about democratic voting, Andi and several of her bodyguards were killed in an attack on her three-vehicle convoy. This annual award was established to provide assistance to the graduating female senior with the highest grade point average in the Department of Media Studies.

The Phi Alpha Theta Key is awarded annually by Gamma Mu Chapter of Phi Alpha Theta, the national history honor society, to the member of the graduating class who, in the judgment of the faculty members in Phi Alpha Theta, has done the most meritorious work in history.

The Sharon Roush Memorial Prize was established in 1983 by friends and relatives of Ms. Roush, a member of the Class of 1982 who died unexpectedly on April 21, 1983. The income is awarded by the Department of Psychology each year to a student who, like Ms. Roush, has high moral integrity and also has distinguished herself or himself in the field of psychology.

The Schmidt Prize is given annually to the member of the graduating class who, regardless of academic standing, demonstrated the strongest desire to complete his or her education at Marietta College despite severe obstacles of any nature. The prize was established in 1963 with a permanent fund given in memory of the late Stephen N. Schmidt, Class of 1918, and Mrs. Margaret E. Schmidt, by their four sons: Robert S. Schmidt, Class of 1951; Charles D. Schmidt, Class of 1953; John D. Schmidt, Class of 1955; and Thomas E. Schmidt, Class of 1959.

The Stephen Schwartz Prize in Poetry, sponsored by the Academy of American Poets’ university and college poetry prize program, is awarded annually to the student whose poem is judged the best of those submitted for the local campus contest. Endowed by Laura Baudo, the prize is named in honor of Stephen W. Schwartz, emeritus professor of English.

The Kenneth E. Showalter ’50 Special Collections Research Award is presented annually to an undergraduate or graduate student who creates the best research paper or project using the primary sources of the Slack Research Collections of the Legacy Library. The award is made annually by the Director of the Library and the staff of the Legacy Library’s Special Collections Department in consultation with faculty members in departments using the collections and upon the recommendation of an award committee.

The Sigma Sigma Sigma Mabel Lee Walton Memorial Award was established in 1974 by the Marietta chapter of that sorority in recognition of its lifelong national president. The award goes to the member of the senior class who, in the judgment of the faculty members in departments using the collections and upon the recommendation of an award committee.

The Lillian Sinclair Graduate Student Award was established in 2005 to honor the graduate student who has shown the greatest persistence in overcoming obstacles to finish his or her degree. The director of the graduate programs will select the student deserving of this award. The award memorializes Lillian Sinclair, Class of 1923, registrar from 1926 to 1967, and recipient in 1978 of the Distinguished Alumna Award.

The Sally Sneed Macatol Fellowship was established in 1999 by her husband Dr. Fortunato Macatol, and friends of the honoree, to encourage applied music study and/or ensemble participation to those students who work hard, and add so much to the performing areas of the music department. Each year, a maximum of equal cash stipends are awarded by the music department faculty in memory of Sally Sneed Macatol, wife, mother of four children, and Registered Nurse, who returned to school and earned a B.A. in music from Marietta College in 1993. She was a pianist and vocalist who participated in the Concert Choir and Oratorio Chorus for a number of years.

The SPE Award is made annually to a senior member of the Marietta College student chapter of the Society of Petroleum Engineers who has contributed significantly to the professional activities of the chapter and to the student attitude and esprit de corps of the Edwy R. Brown Department of Petroleum Engineering. Selection is made by the department and the directors of the Appalachian Petroleum Section of the SPE.

The SPE Student Chapter Award is given annually by the student chapter of the Society of Petroleum Engineers. The award, a set of technological monographs, is presented to the student majoring in petroleum engineering who has the highest cumulative grade point average in all his or her courses during the freshman year.

The Burton E. Stevenson Prizes may be awarded annually for essays devoted to some phase of American literature. Topics should be assigned by the instructor in American literature or the head of the Department of English. Manuscripts must be submitted to the Department of English faculty not later than April 15 of the current year. Recipients of prizes are not eligible to compete again. The prizes were established by the late Burton E. Stevenson, Lit. D., –1955.

The Tau Pi Phi Prize is awarded annually by Gamma Chapter of Tau Pi Phi, the national business honorary, to the member of the graduating class who compiled the highest scholastic average in business, economics, and management courses while at Marietta College. The winner must be a major in the Brachman Department of Business & Economics. The prize was established in 1956.

The Way-Weigelt Award, established in 1954, is awarded annually to a senior male athlete who, in the judgement of the head athletic coaches, has best demonstrated qualities of scholarship, leadership, character, and sportsmanship in addition to participation in athletics. The award memorializes James W. Way, Class of 1955, and Henry G. Weigelt, Class of 1957. The award is announced at the annual Athletic Hall of Fame Banquet, and the recipient receives a recognition plaque and placement of the winner’s name on a permanent plaque in Ban Johnson Arena.

The Ralph White, Jr. Memorial Professional Development and Travel Award was established in 2016 by the White family to assist students with interests in writing and photography and who wish to participate in experiential education opportunities such as internships, study abroad, and professional conferences. Preference is given to students with Junior standing in a digital media or broadcasting related major.

The William O. Whetsett Student Community Service Award is presented annually to the Marietta College junior who demonstrates a record of marked distinction in service to the College, the local community, and, in a scholarly fashion, attempts to link the service performed with an academic field or discipline. This award is presented by The McDonough Center for Leadership and Business in honor of the late
William O. Whetsell. His lifetime of service is an example to our faculty, staff, and students who value community service as an integral part of the contemporary liberal arts education.

The Willard Awards recognize the achievements of students in the theatre program. Certificates are awarded by the Theatre faculty to students of every class who excel in theatre activity. The winners of the awards for performers and technicians in the plays produced during the year are determined by balloting among the students participating in the productions. The Willard Awards evoke the name of the late Willard J. Friederich, a faculty member from 1946 to 1979, who established the theatre program at Marietta College.

The Robert G. “Red” Williams Music Award, an annual award, established in 1987 by Donna Lou Sisk Williams, Class of 1933, in memory of the late Robert G. “Red” Williams, Class of 1933. The Williams Award is given to a freshman who has demonstrated excellence in music performance in high school and will continue to participate in music performance at Marietta College. It is not necessary for the recipient to be a music major. In selecting recipients, preference will be given to students from Kanawha County, West Virginia or Washington County, Ohio.

Group Scholarship Bowls are awarded each semester in four categories. Women: 1) Best Academic Record, and 2) Most Academic Improvement; Men: 1) Best Academic Record, and 2) Most Academic Improvement. Winning of a particular bowl for three consecutive award periods results in that bowl being retired to the winning group for permanent possession. A new bowl is then entered in competition.
Marietta College believes that it is important that all students achieve their potential. To this end, the College provides several support services, which are open to all students.

The Academic Resource Center (ARC)
Amanda L. Haney-Cech, Director
Website: www.marietta.edu/~arc; arc@marietta.edu
Andrews Hall - Third floor; (740) 376-4700

The primary mission of the Academic Resource Center (ARC) is to provide resources and services to assist all Marietta College students in the acquisition of information and development of skills to achieve their academic potential. In addition to the individualized services for students, ARC resources are available to all members of the campus community. The ARC also coordinates campus services for students with disabilities. (See Services for Students with Disabilities section below.).

Services offered by the ARC include, but are not limited to:
- Individualized academic support learning style and study strategy assessment
- Study strategy development
- Academic success plan development
- Time management development
- Early alert and intervention system for students having academic difficulty
- Workshops on various academic development topics
- Free individual, small group, and drop-in peer tutoring provided for most classes
- Services for students with disabilities including classroom accommodations and ongoing support
- Access to computers, printers, scanners, and assistive technology, including the Kurzweil 3000 Scan/Read System, the Dragon Naturally Speaking Voice Dictation Software, Math Talk, and Scientific Notebook
- Quiet study area
- Academic and personal development workshops
- Resource library of materials and tutorials on general study strategies, time management, learning disabilities and more
- Referrals to other campus resources and outside agencies as needed

Services for Students with Disabilities
Amanda L. Haney-Cech, Director
Andrews Hall - Third Floor; (740) 376-4467

All services for students with disabilities are coordinated through the Academic Resource Center (ARC). Recent documentation of a student’s disability from a licensed psychologist, psychiatrist, or physician should be provided to the ARC’s Disabilities Specialist who is responsible for reviewing documentation, interviewing the student for the current functional impact and determining reasonable accommodations or adjustments for coursework at the College. The request process continues with each faculty member at the outset of each academic course to discuss individual class-specific needs and to facilitate arrangements for specific classroom accommodations. On-going individualized guidance is available from the Disabilities Specialist to include referrals to outside agencies for testing and assessment as necessary. Additionally, adaptive/assistive technology (such as the Kurzweil 3000 Scan/Read System, and Dragon Naturally Speaking Dictation Software) and other personalized services are available based upon documented needs. Other services available include tutoring, study skills assistance, access to adaptive and assistive technology and personalized services based upon documented needs.

Students needing assistance with disability-related issues should contact the ARC (Andrews Hall, 376-4700, arc@marietta.edu) for more information. In addition, students must discuss individual class-specific needs with each faculty member at the outset of each academic course.

Marietta College complies with Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act regarding non-discrimination against persons with disabilities. The College seeks to offer support to all students and strives to make reasonable accommodations for individuals with documented disabilities.

Auxiliary Services
Laurie McKain, Director of Auxiliary Services
(740) 376-4380

The Auxiliary Services Department at Marietta College is responsible for a variety of functions on the Campus of Marietta College. Auxiliary Services oversees College vending, dining services, bookstore, and, mailroom. Auxiliary Services liaisons with the laundry vendor that is available in all residence halls to make sure all operations run well and manages Conference Services which brings outside events to Campus i.e. concerts, conferences, camps, etc.

Marietta College Police Department
Jim Weaver, Chief of Police
The Gathering Place, Annex, (740) 376-3333

The Marietta College Police Department is a 24/7 full-service police agency responsible for the safety and security of the Marietta College campus community and all investigations on campus, enforcement of criminal laws, college policy and the issuance of timely warnings to the campus community. The Police Officers are fully certified under Ohio Revised Code section 1713.50 and have all the powers of any police officer in the State of Ohio. Many college police officers are certified Emergency Medical Responders and can provide students or staff members with stabilizing emergency care while they await the arrival of an ambulance. The department also works closely with other local, state and federal law enforcement agencies. The department is comprised of full time and part time Police Officers and an Administrative Investigator who handles all investigations, oversees student dispatchers and the parking permit program. In addition, the department also employs student workers who assist with dispatch, building open/closing/escorts, parking enforcement and crowd control for special events. The MCPD issues parking permits for on campus parking and is responsible for the enforcement of parking regulations. MCPD will
also assist motorist with vehicle unlocks, jump starts or changing a tire. Marietta College Police Officers also provide evening campus escorts to or from academic buildings, vehicle, or resident halls (a 15 minute advance notification call is appreciated, if using this service).

The Writing Center
Keira Hambrick, Assistant Director of Tutoring Services
Website: MyWCO.com/Marietta
Thomas Hall - Room 222

The Writing Center at Marietta College provides a collaborative, supportive, and instructional environment where writers of all backgrounds and abilities work closely with College Reading & Learning Association (CRLA) certified Peer Writing Consultants to enhance their writing skills and confidence.

The Writing Center team can help you with every step of the writing process from brainstorming ideas and writing the first outline or draft, to revising and editing a final draft. We also share resources on evaluating credible sources, citing in MLA and APA formats, conducting library research, reading comprehension skills, personal statements, application essays, and the proper formatting of lab reports and other subject-specific assignments. The Writing Center is not an editing service, but we can help you learn to more effectively edit your own work.

The Writing Center is located in Thomas Hall 222 and is open Sundays through Thursdays starting the third week of each semester. Please visit MyWCO.com/Marietta to make an appointment. For more information about the Writing Center’s hours, services, or work opportunities, please write to tutoring@marietta.edu

The Career Center
Hilles Hughes, Director
Location: Upper Level, Gilman Center, (740) 376-4645

The Career Center at Marietta College is staffed by professionals who prepare students for successful futures by providing career advising; access to experiential education; state-of-the-art job search and graduate school resources and programs; and the necessary tools to transition from Marietta College to the World of Work.

Students are encouraged to visit the Center for individual advising and to take advantage of the variety of career workshops and events offered throughout the year. These opportunities include: three 1-credit hour classes, etiquette dinners, and alumni field trips across the country.

The Career Center is also involved in a variety of career fairs throughout the year including the Teacher Recruitment Consortium, the Ohio Foundation of Independent Colleges’ CareerFEST, and the PioConnect Career Fair Day. In addition to these recruitment and networking events, the Center maintains a database of employment and internship opportunities that students and alumni can access free of charge, 24/7. Through resume referrals, alumni mentoring, company info-sessions, and campus interviews, the Career Center facilitates connections to employers throughout the region and beyond.

For more information, please visit the Career Center website: https://www.marietta.edu/career-center or contact the Career Center, Monday through Friday, 8:00 a.m. - 5:00 p.m. To schedule an appointment, please call (740) 376-4645 or email cc@marietta.edu.

Internships

Internships offer students an opportunity to apply what they are learning to the world of work, to gain practical skills and competencies, and to explore different career options. Internships may or may not be done for academic credit. Those for academic credit require advanced planning and supervision by a faculty member who assigns a grade. Academic internships often start with reflection, reading, and instruction before the experience and may end with a written or oral presentation. (See Academic Internships, p. 117.) Some majors require internships, but students in any major can benefit from these opportunities. The Career Center provides students seeking an internship (with or without credit) with the following:

- Resume, cover letter and interview preparation.
- Advice, research assistance, contacts, and internship leads.

The Career Center also maintains several online databases of internship leads and contacts. Please note: International students must secure employment authorization from the Education Abroad Office before participating in an internship.

Office for Diversity and Inclusion
Andrews Hall, Room 111 (740) 376-4505 or (740) 376-4899

The Office for Diversity and Inclusion supports the mission of Marietta College by providing a wide range of programs, activities, and opportunities that enhance the experiences of the entire campus community. Dedicated to creating and sustaining a welcoming and supportive environment for everyone, the Office develops and collaborates on programming that raises and awareness and appreciation of diversity as a source of value added. Services provided by the Office include, but are not limited to, addressing the academic, professional, social and individual needs of students and employees with regard to the broad spectrum of our shared cultural diversity; engaging with student organizations and employee initiatives; and sponsoring and/or supporting programs that help all members of the campus community develop valuable knowledge and skill sets that are essential to a positive experience at Marietta College and beyond.

The Dr. J. Michael Harding Center for Health and Wellness

The Dr. J. Michael Harding Center for Health and Wellness is an integrated wellness center offering services in 3 areas: Health Services, Counseling Services and Sexual Misconduct Prevention. The facility is located in Harrison Hall. To schedule an appointment call (740) 376-4477

Health Services: The health center functions as an outpatient facility serving the medical needs of the students. Most services, including office visits, are covered in the health services fee. However, students will be responsible for any charges associated with lab work, X-rays, pharmaceuticals, supplies, and injections. Payment may be made at the time of service or billed to the student account.
The center is open Monday through Friday during the academic year. Qualified health-care providers, including a medical doctor, a physician assistant, and a nurse, staff the center.

Marietta College requires a complete health record to be on file in the center. A completed form helps us in providing the very best care possible.

**Counseling & Psychological Services:** The Center for Health and Wellness offers counseling and psychological services to enhance one’s abilities to make more informed personal and academic decisions. Counseling can encourage one to engage in new ways of thinking about academic, career, and personal issues. There is no charge to full time students for counseling sessions. Issues that might be discussed at the Center for Health and Wellness include: adjustment to college life, study skills, time management, assertiveness, relationships with family, roommates, friends or significant others; eating, weight, and body image issues; drug or alcohol problems; self-esteem issues; experiences of grief or loss; adjusting to a different culture or language; feelings of depression or hopelessness; feelings of anxiety or panic; sexuality, sexual identity, or sexual orientation; motivation or achievement; coping with traumatic events or memories; or managing symptoms of a mental or physical illness or disability.

The counseling staff consists of licensed mental health professionals who have experience working with college students. The services are confidential in accordance with state and federal guidelines.
Whatever our students’ abilities and interests are, there is a place for them at Marietta. Marietta College has one of the oldest chapters of Phi Beta Kappa. Membership of Phi Beta Kappa is arguably one of the highest honors that can be awarded an undergraduate student. This section describes only the various honor societies with chapters on the campus, but also the range of co-curricular activities from which a student can select.

### Honor Societies

**Phi Beta Kappa** was founded in 1776 at the College of William and Mary in Williamsburg, Virginia. It is the oldest national academic honor society in the United States. The Gamma of Ohio chapter at Marietta College was established in 1860; it was the third chapter in Ohio and the 16th in the nation.

To be considered for election to membership, a student must be of good character and must have achieved a scholastic record of outstanding excellence in a broad program of studies, a significant part of which must lie within the area known as the liberal arts and sciences. Normally, students are elected during the spring semester of their senior year. In addition, the highest ranking eligible member of the junior class may be elected during the spring semester.

Membership in Phi Beta Kappa is conferred as the result of an election by the local chapter. There is no list of precisely specified requirements which, if met, will result in automatic election to Phi Beta Kappa. The chapter does have certain minimum criteria for consideration for election which are given below.

To aid in evaluating breadth of education, the Marietta chapter of Phi Beta Kappa groups academic areas, departments, and courses in the liberal arts and sciences into three broad categories. These categories, or groups, are similar to, but not identical with those used in the College Catalog to specify the General Education distribution requirements for graduation from Marietta College. The chapter, in most cases, uses the disciplinary prefix to determine in which group courses belong.

- **Group A**: art, English literature, linguistics, modern languages, music, theatre.
- **Group B**: communication, economics, political science, psychology, sociology, history, philosophy, religion.
- **Group C**: astronomy, biology, chemistry, environmental science, geology, mathematics, physics.

The criteria for consideration for election to Phi Beta Kappa are as follows:

1. The student must take at least 60 hours of work in residence at Marietta College.
2. The student must achieve a grade point average sufficient for graduation with honors (3.5 or better) and must graduate in the upper tenth of the class.
3. Because election to Phi Beta Kappa emphasizes breadth and depth of scholarship, the student’s record must display evidence of both.
4. At least 63 hours of the student’s coursework should be in liberal arts and science disciplines.
5. Students must take at least one math or logic course.
6. The chapter encourages students to take at least one foreign language and to engage in in-depth programs of study such as study abroad, investigative studies, and honors research.

The student must display breadth of education by completing, in addition to Writing 110 and Communication 101, at least fifteen credit hours of course work in each of groups A and B and fourteen credit hours in group C. Courses from at least three departments or areas in each group must be included, and not more than six credit hours (or eight in the case of laboratory courses) from a single department may be counted. Advanced courses in areas outside the student’s major group are encouraged. No course for which the grade is below C may be counted. Mathematics 113, 114, 123; Computer Science 110; Art 245; and Music 303 are also not counted.

Courses that are not included among the offerings of the departments listed in groups A, B, and C, such as Leadership, Honors and Gender Studies courses also may be eligible for consideration by the chapter under the intent of criterion 3. Any such course will be evaluated individually. The chapter will determine whether the course qualifies as liberal arts or sciences and, if so, the appropriate group in which to place it.

The chapter reserves the right to elect students who do not quite meet every aspect of criterion 3, but whose records clearly display evidence of breadth and depth consistent with the intent of the criterion. Students desiring additional information should contact one of the officers of the Marietta College chapter. (Chapter President: Dr. Kathryn N. McDaniel)

**Alpha Delta Sigma**, a national honor society sponsored by the American Advertising Federation, recognizes and encourages scholastic achievement in advertising studies. Students that are dues-paying members of the AAF college chapter, have achieved senior status on or before the nomination due date and have completed at least two senior- or junior-level advertising courses, and have a minimum GPA of 3.25 (on a 4.0 scale) in all advertising studies and all other courses are eligible for membership. Advisor: Lori Smith

**Alpha Epsilon Rho** is the national honor society for electronic media students. Members of AERho emphasize superior scholarship and creative participation in broadcast, corporate, and digital media production and activity. Membership in AERho exemplifies excellence of work, demonstrated leadership qualities, and service to the organization, the community, and the industry. (Faculty Advisor: Marilee Morrow)

**Alpha Lambda Delta**, a national honorary for first-year students, installed its chapter at Marietta College on March 28, 1989. First year students who have achieved a 3.5 GPA or better and are in the top twenty percent of their class after two semesters are eligible for mem-
bership. Alpha Lambda Delta encourages superior scholastic achievement among college students, continued academic excellence beyond the first year, and collegiality among honors students. (Advisor: Dr. Suzanne Walker)

**Alpha Psi Omega**, national honorary dramatic fraternity, installed its Eta Alpha chapter at Marietta in 1937. Students who have shown special aptitude, participation, and interest in all forms of dramatic work are eligible for membership. Advisor: Dr. Jeff Cordell

**Beta Beta Beta**, national biological society, was founded in 1922. The Iota chapter, the sixth oldest of more than 250 active chapters, was installed at Marietta in 1926. Students selected for membership must meet the scholastic standards and have completed the amount of work in biology established by the society. Tri-Beta promotes sound scholarship, dissemination of scientific truth, and research. (Faculty advisor: Dr. Steven Spilatro)

**Gamma Sigma Epsilon** (GSE) is a national chemistry honorary society founded in 1919 at Davidson College. There are over seventy-five chapters throughout the United States. The Marietta College local chapter was established in Spring 2017 with the induction of eleven members who met high standards of academic achievement. Marietta’s local chapter of GSE is applying for national membership during the 2018-2019 academic year. (Advisor: Dr. Kevin Pate)

**Kappa Alpha Omicron** (KAO) is an honor society in Interdisciplinary Environmental Science and Studies. KAO promotes and encourages new students to enter environmental fields while providing a foundation to support the expansion of environmental research and contacts, both here and abroad. The Delta Chapter of KAO is affiliated with Marietta College. To be eligible for induction, students must have sophomore standing or higher, a minimum overall GPA of 3.0, a minimum GPA of 3.2 in the applicant’s major, completion of at least three courses within environmental science or environmental studies (two of which must be 200-level or higher) with a minimum GPA of 3.2. (Advisor: Dr. Eric Fitch)

**Kappa Delta Pi**, an international honorary in Education, installed its Psi Zeta chapter at Marietta in 1997. It was founded March 8, 1911, at the University of Illinois. It recognizes scholarship and excellence in education, promotes the development and dissemination of worthy educational ideas and practices, enhances the continuous growth and leadership of its diverse members, fosters inquiry and reflection on significant educational issues, and maintains a high degree of professional fellowship. Kappa Delta Pi elects those to membership who exhibit the ideals of scholarship, high personal standards, and promise in teaching and allied professions. Invitation requires a student of at least sophomore standing to have a 3.0 GPA and to have been admitted into the Education Program through the Education Department. (Faculty Advisor: Dr. Tanya Judd-Pucela)

**Kappa Mu Epsilon**, national honorary mathematics society, installed its Ohio Epsilon chapter at Marietta in 1960. Credit for two mathematics courses numbered 200 or higher and registration in another mathematics course numbered 200 or higher, with a 3.0 in all mathematics courses completed, and be in the upper 35% of one’s graduating class are required for membership. The chapter generates interest in mathematics by co-sponsoring visiting speakers and offers free tutoring to mathematics students who need help at introductory levels. (Faculty Advisor: Dr. John Tynan)

**Kappa Pi**, the international Art honorary was established in 2004. Requirements for membership are: twelve credit hours in art history, graphic design, or studio art; a 3.0 GPA in all art classes; and an overall 3.0 GPA. (Faculty advisor: Prof. Jolene Powell)

**Lambda Pi Eta** is the official communication studies honorary of the National Communication Association. To be eligible for membership, a student must have completed at least 60 semester hours, of which 12 must be in communication studies, have a cumulative GPA of at least 3.0, have a communication studies GPA of 3.25, and be in the upper 35% of one’s graduating class. (Faculty advisor: Dr Liane Gray-Starner)

**Mu Psi Kappa**. Music Honorary, founded in 2016, honors both music majors and none majors. Selection for membership is based on overall scholarship, music ensemble participation, applied lesson study, and leadership. Once selected the student must continue to maintain all categories to continue as members of this honor society. Students must be at the end of their sophomore year to be evaluated for membership.

**Omicron Delta Epsilon** is an economics honorary. Criteria for membership are 12 hours of economics coursework with a 3.0 overall GPA. (Faculty advisor: Dr. Greg Delemestre)

**Omicron Delta Kappa** is the National Leadership Honorary that recognizes and encourages superior scholarship, leadership, and character. It recognizes achievement in scholarship, athletics, campus and community service, social and religious activities, campus government, journalism, speech, mass media, and the creative and performing arts. Members must be in the upper 35 percent in scholarship of the College and must show leadership in the above areas. Members are usually selected twice a year after the completion of an extensive questionnaire that is used for the consideration of new members. (Faculty advisor: Prof. Jolene Powell)

**Phi Alpha Theta**, national history honor society, installed its Gamma Mu chapter at Marietta College in 1950. The fraternity promotes the study of history and provides recognition for students who have distinguished themselves in this field. Membership requires a 3.0 overall GPA with 12 hours in history with at least a 3.1 GPA. (Faculty advisor: Dr. David Torbett)

**Phi Sigma Iota** is an honor society whose members are elected from among outstanding advanced undergraduate and graduate students of foreign languages and literature, including Classics, Comparative Literature, Philology, Bilingual Education, and Applied Linguistics, as well as faculties of the institutions honored with a chapter. Phi Sigma Iota honors undergraduate students with at least a B average in their entire college work, as well as in all courses in languages and graduate students with at least a B+ average. (Faculty advisor: Dr. Janie Rees-Miller)

**Pi Epsilon Tau**, a national honor society for students in petroleum engineering, installed its Zeta chapter at Marietta in 1951. The society’s purpose is to foster a closer bond among its members and the petroleum industry, and to maintain the high ideals and standards of the profession. (Faculty advisor: David Freeman)
Pi Sigma Alpha is the national honor society in political science. Marietta’s Pi Nu chapter was established in 2000. The organization promotes the study of politics and provides recognition for junior and senior students who have distinguished themselves in this field. Membership requires a 3.0 overall GPA with 12 hours in political science with at least a 3.1 GPA. (Faculty advisor: Dr. Michael Tager)

Psi Chi is the national honor society in psychology. To be selected for membership, a student must have at least a 3.0 GPA, be ranked in the top 35 percent of his or her class and have completed 12 semester hours in psychology. This organization promotes the study of psychology and recognizes students who have distinguished themselves in the field. (Faculty advisor: Dr. Alicia Doerflinger)

Sigma Delta Pi is the National Collegiate Hispanic Honor Society whose members are elected from among outstanding advanced students of Spanish. Members must have a 3.2 overall GPA, a 3.0 GPA in all coursework done in Spanish, and must have completed or be enrolled in a 300-level course in Hispanic literature or Hispanic civilization and culture. (Faculty advisor: Dr. Dennis Kuhl)

Sigma Pi Sigma honors outstanding scholarship in physics, encourages interest in physics, promotes an attitude of service, and provides a fellowship of persons who have excelled in physics. Members must be a physics major or minor with at least a 3.25 overall GPA and a 3.00 GPA in 16 credit hours of physics courses. (Faculty advisor: Dr. Nicole Livengood)

Sigma Tau Delta confers distinction for high achievement in English language and literature, to promote local interest in literature and the English language on campus, and to foster the discipline of English in all its aspects, including creative and critical writing. (Faculty advisor: Dr. Nicole Livengood)

The Society for Collegiate Journalists is a national honorary society for collegiate mass communications. It is a non-profit organization operating on campuses of fully recognized and accredited colleges, universities, and institutions awarding degrees upon completion of a four-year program. Initiation requires a student to have been active in journalism or broadcasting for one full year at the institution, do it well, and have good grades. (Faculty Advisor: Joan Price)

Tau Pi Phi honors outstanding students in majors in the Business & Economics department. Requirements are 15 hours in courses taught in the department with a 3.2 GPA, plus a 3.2 overall GPA. Members have the opportunity to participate in the annual Tau Pi Phi case competition. (Faculty Advisor: John Fazio)

Fraternity and Sorority Life

The Marietta College Greek community encompasses the seven Greek letter social organizations, two Greek councils, and one Greek honorary society. Recruitment activities for these organizations occur once in the fall (for women’s organizations) and once each semester (for men’s organizations) and an invitation (known as a bid) is required in order for any interested student to become a member. Each organization hosts their own events, collects donations/goods for philanthropic organizations, performs community service, and contributes to the academic mission of Marietta College.

Social fraternities, with the dates each Marietta chapter was founded, are: Alpha Sigma Phi, 1860; Alpha Tau Omega, 1890; Delta Tau Delta, 1916; and Lambda Chi Alpha, 1925.

Social sororities, with the dates of founding of the Marietta chapters, are: Alpha Xi Delta, 1945; Chi Omega, 1923; Sigma Kappa, 1944.


Alpha Sigma Phi is a national men’s social fraternity that seeks to create a society “to better the man”. The organization assists each member in pursuing personal and collective moral, scholastic, and social development through the practice and pursuit of their sacred ritual, first taught by their founders Louis Manigault, Stephen Ormsby Rhea and Horace Spangler Weiser at Yale University on December 6, 1845.

Alpha Tau Omega is a national men’s social fraternity that seeks to cultivate the elements of success and utilize those elements to create a positive and rewarding future for today’s men. The organization seeks out the values and responsibilities of the modern world and greets them accordingly.

Alpha Xi Delta is a national women’s social sorority. A true spirit of friendship among all its members is the most significant purpose of Alpha Xi Delta. The organization also promotes scholarship, community service, campus involvement, and character.

Chi Omega is a national women’s social fraternity, whose purposes are friendship, high standards of personnel, sincere learning and credible scholarship, career development, participation in campus activities, and community service.

Delta Tau Delta, an international fraternity, is a social body with a strong emphasis on academics and strengthening of community. Delts seek to enhance their college experiences through various brotherhood, academic, and philanthropic activities. All initiated members must maintain good academic standing within the College.

Lambda Chi Alpha men’s social fraternity creates a family relationship among its members. Its mission is to bring together a group of young men who will be congenial, loyal, and helpful to one another. Lambda Chi Alpha recognizes that during their college years a student’s first priority must be his scholastics. Members also support their local communities through community service and philanthropic efforts.

Sigma Kappa is a social organization of collegiate and alumnae women committed to promoting the ideals of life-long friendship, intellectual, and spiritual fulfillment and service to the greater good. The Beta Theta chapter builds sisterhood through community involvement and additionally holds two retreats and two formals each year.

Order of Omega is a leadership honor society for members of Greek organizations. The Order of Omega recognizes juniors and seniors who have exemplified high standards in the areas of scholarship, leadership, involvement within their respective organization and within the Greek, campus, and local community. Members of the fraternity and sorority community who meet certain criteria receive an invitation to apply for membership, which is conferred to a small group of individuals each semester.

The Interfraternity Council aids in the growth and development of each fraternity, maintains good relations with the College and Marietta community, sustains an atmosphere of good will and harmony under which each fraternity may effectively function, and provides a medium of communication and cooperation between each group.
**Panhellenic Council** is the governing body of all four sororities. To be a member of the council, students must be a Greek woman who is nominated to the council by her chapter. The Panhellenic Council is in charge of recruitment, Greek Week, and coordinates the activities of the community of chapters.

**Clubs and Organizations**
- American Association of Petroleum Geologists (AAPG)
- American Advertising Federation (AAF)
- American Association of Drilling Engineers (AADE)
- American Marketing Association (AMA)
- Anime Club
- Biology Club
- Cheerleading Team
- Chemistry Club
- Circle K International Collegiate Service Organization
- College Democrats
- College Republicans
- Colleges Against Cancer (CAC)
- Collegiate Music Education National Conference (CMENC)
- CRU Interdenominational Christian Organization
- Dance Team
- Energy Business Alliance
- Geological Society of Marietta College
- Interfraternity Council
- InterVarsity Christian Fellowship (IVCF)
- Kammok Outdoor Adventure Club
- Marietta College Athletic Training Student Association
- Marietta College Dodgeball Club
- Marietta College Landman Association
- Marietta College Math Club (mc)²
- Marietta College Science Association
- Marietta College Teacher Education Association (MCTEA)
- Model United Nations
- National Association for Music Education (NAfME)
- National Broadcasting Society (NBS)
- Physician Assistant Student Society
- Physics Club
- Pioneer Activities Council (PAC)
- Pioneer Frontier Spirit Organization
- Psychology Club
- Public Relations Student Society of America (PRSSA)
- Red Cross Club
- Scholars Community
- Society of Petroleum Engineers (SPE)
- Society of Women Engineers (SWE)
- Spanish Club
- Sports Business Association
- Student Alumni Association (SAA)
- Student Government Association (SGA)
- Students for Environmental Awareness (SEA)
- The Alliance LGBTQ+ Organization
- The Marcolian Newspaper
- The Mariettana Yearbook
- To Write Live on her Arms (TWLOHA_MC)
- Ultimate Frisbee Club
- United Women of Power
- Up ‘Til Dawn Fundraiser for Saint Jude’s
- WCMO-FM Radio Station
- WCMO-TV Television Station
- WMRT-FM Radio Station

**Recreation and Athletics**
Physical education, intramurals, and intercollegiate athletics are conducted for the purpose of giving every student general physical training under experienced supervision.

Marietta College regards varsity intercollegiate athletics as an integral part of the total educational experience of the student. It is the policy of the College to provide a broad and diversified program of intercollegiate sports commensurate with its educational objectives. Marietta’s men and women compete under the auspices of Division III of the National Collegiate Athletic Association. At present, the men participate in eight intercollegiate sports: baseball, basketball, crew, cross country, football, soccer, tennis, and track. Women participate in eight intercollegiate sports: basketball, crew, cross country, soccer, softball, tennis, track, and volleyball. Most intercollegiate competition is with the other member schools of the Ohio Athletic Conference: Baldwin-Wallace University, Capital University, Heidelberg University, John Carroll University, University of Mount Union, Muskingum University, Ohio Northern University, Otterbein University, and Wilmington College.

The intramural program includes: basketball, football, soccer, softball, and volleyball. Each participating organization elects a student representative to serve as the liaison with the intramural staff. The Athletic Department administers the intramural program.

Physical education classes offer each student an opportunity to select one or more activities of interest to satisfy College requirements in addition to fulfilling a desire to improve individual skills and body conditioning. The Dyson Baudo Recreation Center, the Boathouse, and the track at Don Drumm Stadium provide facilities for a variety of physical activities including weight training equipment and a fully equipped fitness room.

**Music Activities**

**Oratorio Chorus**

In existence for over 75 years, the Oratorio Chorus performs major choral/orchestral works each semester, including its annual performance of Handel’s Messiah and is open to both Marietta College students, faculty, and members of the community. No audition is required.
Men’s Ensemble
The Men’s Choir is open to all students and performs a variety of musical styles suitable for male voices. No audition is required.

Women’s Choir
The Women’s Choir is open to all students and performs a variety of musical styles suitable for female voices. No audition is required.

Concert Choir
The Concert Choir is a select chorus open to all students by informal audition (no prepared solo is required). Concert tours are scheduled annually during the week following commencement activities in early May. Auditions may be scheduled during Freshman Orientation or the first week of classes in the fall or spring terms.

Musical Theatre Productions
The Marietta College Theatre and Music departments jointly present musical productions with performing roles open to all students by audition. Opportunities are also available for students interested in technical aspects of a production or performing with the pit orchestra.

Wind Ensemble
The Wind Ensemble provides students with the opportunity to rehearse and perform high quality wind band literature with emphasis placed on both individual and group improvement. Both large and chamber ensemble music is programmed for each concert with the intent of providing members with a wide variety of performing experiences. Instructor permission is required to enroll.

Symphonic Band
Symphonic Band offers students on the Marietta College campus an opportunity to continue the development of their instrumental musical skills while attending college. Members represent all majors on the campus and members of the community as well.

Jazz Ensemble
The Jazz ensemble provides exposure to high quality jazz literature with emphasis placed on jazz styles and performance practices. Instructor permission is required to enroll.

Publications, Radio, and Television
Confluence is a literary magazine that carries poems, fiction, art, and photography. It is published jointly by Marietta College and the Ohio Valley Literacy Group. It contains works by students, faculty, and area residents. Its purpose is to provide an outlet for literary works and to give interested students the opportunity to participate in the operations of a magazine.

The Marcolian is a bi-weekly student newspaper. The organization provides hands-on experience in newspaper production and operations. Membership is open to all interested students.

The Mariettana, the Marietta College yearbook, records the activities of the Marietta College community. Students assist with publication of the book, which is supplied to all students.

98.5 WCMO FM is the student radio station of Marietta College. The station broadcast area includes the entire City of Marietta as well as Devola and Vienna, West Virginia. Shows on WCMO are entirely produced by students. Productions range from music and talk shows, to broadcasts of Marietta Varsity Sports.

WCMO Channel 15 aims to create a realistic and challenging learning environment thereby heightening the educational laboratory experience of its students.

WMRT-FM, 88.3, a 9,200-watt stereo station, broadcasts classical and jazz music, The Metropolitan Opera, local news, and some Marietta College sports. The station is staffed by students and broadcasts all year, 24 hours a day.
Directories

Officers of the Corporation

During the 2017-2018 academic year, the following served as officers of the corporation:

**George W. Fenton**  
Chair of the Board of Trustees

**Patricia A. Kral Zecchi, ’71**  
Vice Chair of the Board of Trustees

**William N. Ruud**  
President of the College

**Mark A. Miller**  
Secretary

**Michele L. Marra**  
Treasurer

Trustees of the College

Active Members

The following were members of the Board of Trustees of Marietta College for the 2017-2018 academic year:

**Robert M. Brucken ’56**  
Retired Partner, Baker & Hostetler, LLP, Cleveland, OH

**T. Grant Callery ’68**  
Retired Executive Vice President & General Counsel, Financial Industry Regulatory Authority (FINRA)  
Bethesda, MD

**Christopher Cortez ’71**  
Vice President, Military Affairs, Microsoft Corporation, Redmond, WA

**Jan D. Dils ’90**  
President/CEO/Attorney, Jan Dils Attorney at Law LC, Parkersburg, WV

**Harry (Hap) H. Esbenshade, III**  
Chairman and CEO, The Mountain Company, Vienna, WV

**George W. Fenton**  
President, Fenton Art Glass Co., Williamstown, WV

**Andrew D. Ferguson ’95**  
Vice President, Advisory and Brokerage Services, USB Wealth Management Americas, Silicon Valley, CA

**Barbara A. Perry Fitzgerald ’73**  
Retired Senior Vice President, Store Operations, PetSmart, Carefree, AZ

**James B. Fryfogle ’73**  
Retired Vice President Bulk Supply and Logistics, Plains All American Pipeline, LLC, Spring, TX

**Richard (Rich) Galen ’68**  
Publisher  
Barrington Worldwide, LLC, Alexandria, VA

**Susan M. Cook Hayes ’99**  
Assistant Athletic Director, Pinecrest Academy and Freelance Graphic Designer, Cumming, GA

**Mary P. Studders Korn ’68**  
CFO/COO Trisk, San Jose, CA

**Michael D. Milone**  
Retired Executive Vice President, Heinz Company, Naples, FL

**Michael L Moffitt ’91**  
Philip H. Knight Chair in Law, University of Oregon School of Law and Visiting Professor Harvard Law School, Eugene, OR

**Kathleen Marie Mitchell Murphy ’82**  
President and CEO, Maryland Bankers Association, Annapolis, MD

**Kevin R. O’Neill**  
Founder & Managing Partner, Acertitude LLC, New York, NY

**Stephanie K. Esparza Peloquin ’06**  
Senior Account Analyst  
Newfield Exploration Co., The Woodlands, TX

**Marc R. Ponchione**  
Partner, Allen & Overy, LLP, Washington DC

**Jason C. Rebrook ’96**  
President, Hilcorp Energy Company, Houston, TX

**Ronald E. Rinard ’72**  
Managing Director, Asher Resources Partnership, Dallas, TX

**Leslie C. Straub Ritter ’85**  
Executive Coach  
Square Knot, LLC, Dallas, TX

**Michael J. Salvino ’87**  
Managing Director, Carrick Capital Partners, Charlotte, NC

**Charles W. Sulerzyski**  
President and CEO, Peoples Bank, Marietta, OH

**Elliott L. Thrasher, II MD ’62**  
Retired Orthopaedic Surgeon, Mattapoisett, MA

**Matthew B. Weekley ’81**  
CAA, Partner, Plante & Moran PLLC, Columbus, OH

**Jo Ellen Diehl Yeary ’76**  
Retired Vice President and General Counsel, Northeast Natural Energy LLC, Charleston, WV

**Patricia A. Kral Zecchi ’71**  
Private Investor, Central Resources, Inc., Fairfield, CT

Ex-officio

**William N. Ruud**  
President, Marietta College, Marietta, OH
Emeriti/ae Members and Life Associate Members

The following have served as members of the Board and their service has been recognized by appointing them as either Emeriti/ae Members (E) or Life Associate Members (L). The year after the name indicates the year of appointment as a trustee and the second number indicates the number of years of service given.

(E) Penelope E. Adams ’72
Richmond, VA, 2001, 10 years

(E) Anna Bowser Bailey ’87
Vienna, WV, 2001, 14

(L) Alan A. Baker ’54, LLD. ’99
Houston TX, 1978, 5

(L) Joseph F. Barletta, ’59
Napa, CA 1980, 5

(L) Betsey E. Beach ’60
Atlanta, GA, 1981, 10

(L) Robert D. Bedillon ’70
Vienna, WV 1997, 6

(L) James D. Buckwell ’61
Danbury, NH, 1990, 5

(E) Christine L. Fry Burns, MD ’66
Crystal Beach, FL, 1999, 12

(L) Nancy J. Cable ’75
Ashville, NC, 1996, 7

(L) Thomas G. Carbonar ’60
West Los Angeles, CA, 1992, 5

(L) Carolyn Osburn Carlson ’58
Boston, MA, 1985, 7.5

(E) Joseph A. Chlapaty, LLD ’10
Dublin, OH, 1998, 14

(E) Frank L. Christy
Vero Beach, FL, 1994, 15

(E) Timothy O. Cooper ’73, LHD ’05
Marquette, WI, 1994, 10

(E) Patricia G. Curtin ’69
Naples, FL, 2006, 9

(E) Eric S. Dobkin ’64 LLD. ’95
New York, NY, 1986, 16

(E) William H. Donnelly ’70
Marietta, OH, 1986, 14

(L) Robert R. Dyson ’68, LLD ’04
Poughkeepsie, NY, 1976, 3

(L) Ben A. Eaton ’62
Fort Worth, TX, 1992, 2

(E) C. David Ferguson, ’63 LLD ’01
Concord, OH, 1990, 10

(E) John N. Gardner ’65, LLD ’85
Brevard, NC, 1994, 12

(L) Peggy L. Golden ’71
Ft. Lauderdale, FL, 1987, 5

(E) Douglas M. Griebel ’74
New York, NY, 1994, 18

(L) Aaron L. Handling ’68
Washington, DC, 1995, 7

(E) Robert C. Hauser ’71
Longboard Key, FL, 2005, 5

(L) John F. Havens
Naples, FL, 1973, 10

(E) Kevin M. Henning ’69
Boerne, TX, 1988, 14.5

(L) Kathleen Ruddy Henrichs ’71
Chicago, IL, 1971, 4

(L) John H. Hexter ’67
Pepper Pike, OH, 1997, 6

(L) Laban P. Jackson, Jr.
Gulfstream, FL, 1994, 6.5

(L) Henry J. Jelinek, Jr.’68
Oakville, ON, Canada, 1995, 4

(L) Daniel J. Jones ’65
Marietta, OH, 2000, 5

(L) Raynald A. Lane ’56
Springboro, OH, 1997, 6

(E) Ross W. Lenhart ’66
Pawleys Island, SC, 1993, 10

(E) Georgia E. Lesch-Laurie ’60, LHD ’08
Olmsted Township, OH, 1979, 15

(L) Thomas F. Lugarcic ’57
Cedar Grove, NJ, 1984, 5

(L) Matthew J. Macatal ’87
Marietta, OH, 2012, 5

(L) Timothy J. Maroney ’68
Pinehurst, NC, 2003, 5

(L) Creel C. McCormack ’71
Atlanta, GA, 1993, 5.5

(E) Virginia Buchanan McCoy
Parkville, MO, 1996, 10

(E) C. Brent McCurdy ’68
Mt. Pleasant, SC, 2006, 10

(L) Charles M. Mechem, Jr.
Loveland, OH, 1971, 9

(E) William E. Mildren, Jr.
Sheldon, SC, 1996, 9

(L) Robert P. Monter ’62
Xenia, OH, 1997, 5

(L) John R. Murphy ’63
Dallas, PA, 2009, 5

(L) Charles H. Nelson ’74
Mt. Joy, PA, 1992, 7

(E) William F. O’Grady, Jr., ’70
Boynont Beach, FL 2000, 10

(L) Cathy Percival
Richmond, TX 2011, 5

(L) J. Roger Porter ’66
Woodland Park, NJ, 2007, 5

(E) Leonard M. Randolph, Jr. ’65
Blue Ash, OH, 15

(E) Cynthia A. Reece ’78
Cave Creek, AZ, 2004, 10

(E) Donald G. Ritter ’81
Dallas, TX, 2004, 10

(L) Toni M. Robinson-Smith
Liberty Township, OH, 2010, 7

(E) David H. Rosenbloom ’64 LLD ’94
Washington, DC, 2003, 5

(L) Samuel B. Ross II
Parkersburg, WV, 1996, 1

(E) Charlene C. Samples ’77
Fishers, IN, 2002, 10

(L) Frank M. Schossler, ’86
Hilliard, OH, 2008, 5

(E) Robert E. Showalter ’59
Naples, FL, 2000, 7

(L) Laura A. Baudo Sillerman ’68 , LHD ’07

(L) David B. Smart ’51
Ballwin, MO, 2004, 5

(L) Edgar L. Smith
Liberty Township, OH, 2010, 7

(E) Charles W. Snodgrass ’65
Alvesta, Sweden, 1981, 5

(L) Mary Beth Rhoads Sommers ’75
Sterling, VA, 1975, 4

(E) Jeffrey A. Starner ’75
Marietta, OH, 1994, 5

(E) Donald W. Strickland ’66
Jaffrey Center, NH, 2005, 9

(L) Kenton C. Tekulve ’69 LHD ’99
Cannonsburg, PA, 1995, 5

(E) Elza E. Thompson ’56
Marietta, OH, 1986, 13
Faculty of the College

The following is a list of faculty members reflecting changes made as of the date of the Catalog for the 2018-2019 academic year. The dates following the title are the year the individual joined the Marietta College staff, not necessarily the date of the current position.

Alghary, Ahmed M.
Assistant Professor of Petroleum Engineering, 2018
M.S., Ph.D. Texas Tech University

Kevin Alten
Assistant Professor of Physician Assistant Studies, 2014
B.S., Ohio Northern University, M.D., The Ohio State University

Douglas Anderson
Director of the Legacy Library and Professor, 2005.
B.Mus, Ouachita Baptist University,
M.Mus, The University of Texas at Austin,
M.L.S. Kent State University, Ph.D. The Ohio State University

Nathan P. Anderson
Associate Professor of English, 2007
B.A., M.F.A. Eastern Washington University, Ph.D. Ohio University

Thomas Arison
Head Golf Coach 2016
B.S. Wagner College, M.B.A. McKendree University

Mary Valaik Barnas
McCoy Professor of Psychology, 1994
B.S., Loyola College of Maryland, M.A.,
Ph.D. West Virginia University

Wendy Bartlett
Instructor in Geology, 2008
B.A., B.S. Marietta College, M.S. Texas A&M University

William M. Bauer
McCoy Professor of Education, 2002
B.S., M.Ed. Ohio University, M.A. Ph.D. The Ohio State University

Joseph Bergin
Head Men’s Soccer Coach, 2013
B.A. Marietta College

Janet L. Bland
Provost, McCoy Associate Professor of English, 2005
B.A. University of Washington, M.A. Temple University, Ph.D. University of Denver

Tracy Blasius
Head Women’s Soccer Coach and Instructor of Health and Physical Education, 2013
B.A. Gettysburg College

S. Lynn Bostrom
Assistant Professor of Biology, 2013
B.A. DePauw University, Ph.D. Brandeis University

Christopher Bowmaster
Instructor of Music, 2018
M.M., Kent State University

Ann E. Bragg
Associate Professor of Physics, Director of the Anderson Hancock Planetarium, 2008
B.A. Rice University, Ph.D. Harvard University

Brian Brewer
Head Baseball Coach, Instructor of Health and Physical Education, 1999
B.A. Marietta College, M.Ed. John Carroll University

David J. Brown
Professor of Biology, Honors Director, 2002
B.S., M.S. Ohio University, Ph.D. Duke University

Angela L. Burdiss
Technical Services and Systems Librarian, Associate Professor, 1999
B.S. Bowling Green State University, M.L.S. Kent State University

Erick A. Carlsen
Assistant Professor of Biology, 2018
B.S. Michigan State University, M.S., Ph.D. Colorado State University

Dawn L. Carusi
Associate Professor of Communication, 2003
B.S., M.A. West Chester University of Pennsylvania, Ph.D. Ohio University

Jennifer Castle
Assistant Softball Coach, 2012
B.S. Ashland University
Timothy D. Catalano  
Associate Professor of English, Hillyer Associate Professor of English Literature, Rhetoric, and Oratory, 2001  
B.A. Wilmington College, M.A. University of Dayton, Ph.D. University of Louisville

Cody M. Clemens  
Visiting Assistant Professor of Communication, 2018  
B.A. Marietta College, M.A. University of Dayton, Ph.D. University of Louisville

Miranda M. Collins  
Director and Associate Professor of Physician Assistant Studies, 2002  
B.S. Alderson-Broaddus College, M.P.A.S. University of Nebraska, PA-C, M.Ed. Marietta College

Raven N. Cromwell  
Assistant Professor of Education, 2018  
B.A., M.A.E. Truman State University, Ph.D. University of Utah

Richard E. Crowther, ATC  
Associate Professor, Director of Athletic Training Education, 1989  
B.S. Bowling Green State University, M.S. University of Arizona

Samuel Cruz  
Visiting Assistant Professor of Spanish, 2015  
B.A., M.A. Federal University of Parana’, M.A., Ph.D. Ohio State

Richard K. Danford  
Vice President for Student Life & Diversity, Associate Professor of Spanish, 1998  
B.S., M.A. Ph.D. The Ohio State University

Sharon V. Darling  
Assistant Professor of Education, 2018  
B.S. Grand Canyon University, M.A. University of Colorado, Ph.D. Northcentral University

Gregory J. Delemeester  
McCoy Professor, Milton Friedman Professor of Economics, 1986  
B.S. Michigan State University, Ph.D. Texas A&M University

Charles Doan  
Assistant Professor of Psychology, 2018  
B.A. Miami University, M.S. Ohio University

Alicia M. Doerflinger  
Associate Professor of Psychology, 2007  
B.S. Niagara University, M.S., Ph.D. Purdue University

Jason Dougherty  
Assistant Professor of Music, 2016  
B.A. Brigham Young University, M.A./Ph.D. University of Colorado Boulder

Brandon Downing  
Assistant Professor of History, 2017  
B.S., M.A. Slippery Rock University, Ph.D. University of Cincinnati

Richmond Dzekoe  
Assistant Professor of Linguistics, 2018  
B.A., M.A., University of Ghana, Ph.D. Iowa State University

Ben W. Ebenhack  
Professor of Petroleum Engineering, 2010  
B.S.P.E. Marietta College, M.S. University of Wyoming

Debra Sue Egolf  
Erwin Professor of Chemistry, 1989  
B.S. Lebanon Valley College, Ph.D. Pennsylvania State University

John Fazio  
Assistant Professor of Management, 2014  
B.S. Fairmont State University, M.B.A. West Virginia University, D.B.A. Nova Southeastern University

Andrew Felt  
Associate Professor of Theatre, 2009  
B.A. California State University, San Bernardino, M.F.A. Ohio University

Eric J. Fitch  
Associate Professor of Environmental Science, 1997  
B.S. St. Meinrad College, M.En. Miami University, Ph.D. Michigan State University

Andrew Francis  
Assistant Professor of Music, 2018  
M.M., D.M.A. Michigan State University

David C. Freeman  
Professor of Petroleum Engineering, 1992  
B.S. Marietta College, M.S. University of Oklahoma

Grace F. Johnson  
McCoy Professor of Management and Accounting, 1989  
B.S., M.S. University of South Florida, C.P.A.

Tanya Judd Pucella  
McCoy Associate Professor of Education and Leadership, Director of the Worthington Center for Teaching Excellence, 2006  
B.A., M.A., Ph.D., University of Florida

John Grosel  
Associate Professor of Physician Assistant Studies, 2006  
B.A. Miami University, M.D. The Ohio State University

Julie Harding  
Assistant Professor of Marketing, 2014  
B.S. West Virginia University, M.B.A. University of Louisville

Veronica Freeman  
Instructor in Geology, 2010  
B.S. Southwest Missouri State University, M.S. University of Texas at Arlington

Chyrsten Gessel  
Assistant Professor of Sports Medicine, 2016  
B.S. Marietta College, M.S. Old Dominion University

John Grosel  
Associate Professor of Physician Assistant Studies, 2006  
B.A. Miami University, M.D. The Ohio State University

Julie Harding  
Assistant Professor of Marketing, 2014  
B.S. West Virginia University, M.B.A. University of Louisville

Beverly J. Hogue  
McCoy Professor of English, 2001  
B.A. Ashbury College, M.A. University of Kentucky, Ph.D. Bowling Green State University

Craig Howald  
Rickey Associate Professor of Physics, 2004  
B.A. Carleton College, Ph.D. Stanford University

Kenneth J. Itzkowitz  
Henderson Professor of Philosophy, 1989  
B.A. Vassar College, Ph.D. State University of New York, Stony Brook

David L. Jeffery  
Professor of Geology, 2003  
B.S. Marietta College, Ph.D. Texas A&M University

James R. Jeitler  
Associate Professor of Chemistry, 2007  
B.S. State University of New York at Buffalo, M.A., Ph.D. Clark University

Michelle E. Jeitler  
Instructor in Mathematics, 2010  
B.S., M.S. University of Idaho

James Karan  
Assistant Professor of Accounting, 2017  
B.S., M.Acct. Florida State University
Jacqueline Khorassani  
*Professor of Economics, 1994*  
B.A. College of Mass Communication,  
Tehran, Iran, M.S. University of Oregon,  
Ph.D. West Virginia University

Marshall C. Kimball  
*Professor of Music, 2006*  
B.A. M.M. Ohio University

Dennis E. Kuhl  
*Rickey Professor of Physics, 2002*  
B.A. College of Wooster, M.S., Ph.D.  
Michigan State University

Duong Le  
*Associate Professor of Finance, 2014*  
B.S. Foreign Trade University, Vietnam,  
M.B.A., Ph.D. University of Oklahoma

Nicole C. Livengood  
*Associate Professor of English, Director of the First Year Seminar and Programing, 2008*  
B.A. University of Minnesota/Norris,  
Ph.D. Purdue University

Katrina Lustofin  
*Associate Professor of Biology, 2008*  
B.A. State University of New York at Buffalo, M.A. University of California,  
Davis, Ph.D. University of Illinois at Urbana-Champaign

David Makuch  
*Associate Professor of Theatre and Technical Director, 2006*  
B.F.A Ohio University, M.F.A Western Illinois University

Bonnie Martinez  
*Assistant Professor of Chemistry, 2011*  
B.S. Marietta College, Ph.D. Lehigh University

Ryan K. May  
*McCoy Professor of Psychology, 2002*  
B.A. Anderson University, M.S., Ph.D. The University of Memphis

Kathryn N. McDaniel  
*McCoy Professor of History, 2001*  
B.A. Davidson College, M.A., Ph.D. Vanderbilt University

Cavendish Q. McKay  
*Associate Professor of Physics, 2006*  
B.S. Brigham Young University, Ph.D.,  
University of Wisconsin

Zachary McGurk  
*Visiting Assistant Professor of Economics, 2018*  
B.A. Marietta College, M.A., Ph.D. West Virginia University

Robert M. McManus  
*McCoy Professor of Leadership Studies and Communication, 2005*  
B.A. Judson College, M.B.A. Olivet Nazarene University, Ph.D. Regent University

David G. McShaffrey  
*Professor of Biology, 1989*  
B.S., M.S. University of Akron, Ph.D. Purdue University

Holly Menzel  
*Instructor in Mathematics, 2004*  
B.A. James Madison University, M.A., M.S. University of Kentucky

Matthew Menzel  
*Professor of Mathematics, 2004*  
B.A. Coe College, M.A., Ph.D. University of Kentucky

Mark A. Miller  
*Associate Professor of Mathematics, Associate Provost for Academic Administration, 1999*  
B.S.E. John Brown University, M.S., Ph.D. University of Colorado at Denver

Michael Miller  
*Head Women’s Tennis Coach, 2018*  
B.S. Kent State University, M.A. West Virginia University

Michael A. Morgan  
*Assistant Professor of Political Science, 2018*  
B.A. Marietta College, M.A., Ph.D. University of Kentucky

Marilee Morrow  
*Associate Professor of Mass Media, McKinney Media Center Director, 1998*  
B.S. Ohio University, M.A. West Virginia University

Cathy Sue Mowrer  
*McCoy Associate Professor of Education, 2003*  

Beth Nash  
*Instructor of Art, 2002*  
B.F.A. Kent State University, M.A.L.L. Marietta College

Kimberly Susanne Parsons  
*McCoy Associate Professor of Chemistry, Investigative Studies Director, 2010*  
B.S., Ph.D. Ohio University

Paul Paslay  
*Assistant Professor of Engineering, 2018*  
B.S. Marietta College, M.S. Pennsylvania State University

Kevin L. Pate  
*McCoy Professor of Chemistry, 2001*  
B.S. Otterbein College, Ph.D. Yale University

Gamaliel Perruci  
*McCoy Professor of Leadership, Dean of the McDonough Center, 1999*  
B.A., M.I.J. Baylor University, Ph.D. University of Florida

Susan Peterson  
*Associate Professor of Petroleum Engineering, 2015*  
B.S. Marietta College, M.S., Ph.D. Texas A&M University

Bradley Pierce  
*Assistant Professor of Physician Assistant Studies, 2014*  
B.S., M.S. Marietta College

Roger H. Pitasky  
*Professor of Mathematics, 1970*  
A.B., M.S., Ph.D. Rutgers University

Harrison Potter  
*Assistant Professor of Mathematics, 2014*  
B.S. Marietta College, Ph.D. Duke University

Jolene Powell  
*McCoy Professor of Art, 2002*  
B.A. West Virginia Wesleyan College, M.A. West Carolina University, M.F.A. Boston University

Leanne Price  
*Assistant Professor of English as a Foreign Language, 2009*  
B.A. Marietta College, M.A. School for International Training

Craig Rabatin  
*Associate Professor of Petroleum Engineering, 2015*  
B.S., M.A. West Virginia University

Raquel C. Ravaglioli  
*Assistant Professor of Music Therapy, 2018*  
B.A. University of the Pacific, M.A. Concordia University

Sara Alway Rosenstock  
*Associate Professor of Art and Graphic Design, 2009*  
B.F.A. New York College of Ceramics, Alfred University, M.F.A. Tyler School of Art, Temple University
Judith K. Ruud
Professor of Leadership Studies, 2016
B.A. California State University, M.S.
University of Nebraska, J.D. University of Toledo

William N. Ruud
President, Professor of Management, 2016
B.S. University of North Dakota, M.B.A.,
Ph.D. University of Nebraska-Lincoln

David A. Sams
Assistant Professor of Physician Assistant Studies, 2016
B.S., M.S. Ohio University, M.S. Marietta College

Alane K. Sanders
Associate Professor of Communication, 2008
B.A. The Ohio State University, M.A.,
Ph.D. Ohio University

Md. Rakibul H. Sarker
Associate Professor of Petroleum Engineering, 2012
B.S., M.S. Bangladesh University of Engineering and Technology, Ph.D. Texas Tech University

Mark Schaefer
Associate Professor of Political Science, 2005
B.A., M.A., Ph.D. West Virginia University

Phillip Schmehl
Head Men’s Crew Coach, 2007
B.A. Bucknell University

Jaclyn Schwieterman
Associate Professor of Sports Medicine, 2009
B.S. Ohio University, M.S. University of West Florida

Cheongmi Shim
Assistant Professor of Communication, 2015
M.A., Ph.D. University of Kansas

Mark E. Sibicky
McCoy Professor of Psychology, 1990
B.A. University of Connecticut, M.A.
Colgate University, Ph.D. University of Arkansas

Lori Smith
Assistant Professor in Communication and Media Studies, 2004,
B.S.J. Ohio University, M.A. Marietta College

Rick Smith
Assistant Professor of Sports Medicine, 2016
B.S. Florida Atlantic University, M.S.
University of the Incarnate Word

Heather Sowards
Assistant Professor of English, 2016
B.A. Marietta College, M.A. Marshall University, Ph.D. Ohio University

Steven R. Spilatro
McCoy Professor of Biology, 1988
B.A. Ohio Wesleyan University, Ph.D.
Indiana University

Stacy R. Stewart
Visiting Assistant Professor of Art and Graphic Design, 2108
B.F.A., M.F.A. Ohio University

Joseph E. Straw
Reference and Instruction Librarian, Associate Professor, 2007
B.A., M.L.S., M.A., Kent State University

Joseph M. Sullivan
Associate Professor of English, 2001
B.A. Loras College, M.A. Marquette University, Ph.D. University of Toledo

Michael E. Tager
Professor of Political Science, 1995
A.B. Cornell University, M.A., Ph.D.
University of North Carolina

J. Peter Thayer
Reference & Access Services Librarian, Assistant Professor, 1997
B.P.S., B.S. State University of New York, Utica, M.L.S. State University of New York, Albany

David Torbett
Israel Ward Andrews and Molly C. Putnam Associate Professor of Religion and History, 2007
B.F.A. New York University, M.Div.
Andover Newton Theological School, Ph.D. Union Theological Seminary

Christina Thomas
Assistant Professor of Petroleum Engineering and Land & Energy Management, 2014
J.D. South Texas College

John Tynan
Professor of Mathematics, 2001
B.A. Grove City College, M.S., Ph.D. Ohio University

Robert Van Camp
Associate Professor of Computer Science, 2008
B.S. West Liberty State College, M.S.
University of West Virginia College of Graduate Studies, Ph.D. Nova Southeastern University

Jonathan K. VanderWal
Head Men’s Basketball Coach, 2007
B.A. Albion College M.Ed. Defiance College

Kole Vivian
Head Women’s Basketball Coach, 2012
B.A., M.A. University of Wisconsin

Andrew Waddle
Head Football Coach and Instructor of Health and Physical Education, 2013
B.A. Wittenberg University, M.A. Liberty University

Suzanne H. Walker
Professor of Communication, Associate Provost for the Undergraduate Curriculum, 1999
B.S. University of Indianapolis, M.A.,
Ph.D. Indiana University

Merewyn Weinkauf
Instructor in Music, Staff Accompanist, 2004
B.M. East Texas Baptist University, M.M.
Baylor University

Kurt Wile
Assistant Professor of Sports Medicine, 2012
B.S. Marietta College, M.S., Ohio University

Michael A. Williams
Director of Clinical Mental Health Counseling, Assistant Professor of Psychology, 2018
Ph.D. Ohio University

Matthew Williamson
Assistant Professor of Computer Science, 2017
B.S. Marietta College, M.S., Ph.D. West Virginia University

Bo M. Winegard
Assistant Professor of Psychology, 2018
B.S. Grand Valley State University, M.S.,
Ph.D. Florida State University

Hiatt T. Wolfe
Assistant Professor of Physician Assistant Studies, 2018
B.A. College of Charleston, B.S., M.S.
Medical University of South Carolina

Xiaoxiong Yi
Associate Professor of Political Science,
Director of China Institute, 1989
B.A. Beijing Normal University, China,
M.A. Pennsylvania State University, Ph.D.
American University

Matthew Young
McCoy Professor of History, 2000
B.A. Kenyon College, M.A., Ph.D. Bowling Green State University
Ni Zhang  
Director of Asian Studies, Assistant Professor of Chinese, 2017  
M.A. Beijing Foreign Studies University

Maribeth Saleem-Tanner  
Civic Engagement & Leadership Studies, 2013  
B.A. Pomona College, M.A. Eastern Mennonite University

Jeff Schaly  
Athletics & Sport management, 2011  
B.A. Marietta College, M.B.A. Lynn University

Gi Smith  
Strategic Communications and Marketing & Media Studies, 2007  
B.A. Ohio University

G. Ryan Zundell  
Strategic Communications and Marketing & Department of Media Studies, 1997  
B.A., Marietta College, M.A., West Virginia University

Emeriti/ae Faculty of the College

Gustav A. Abrolat, Jr.  

Paul J. Amash  
B.A., M.A., Ph.D., Emeritus Professor of Modern Languages (1969-91)

R. Lester Anderson  
A.B., M.S., Ph.D., Emeritus Baldwin Andrews Chair of Natural Science and Professor of Physics (1961-2002)

Mark Bagshaw  
B.A., M.Phil., Ph.D., Emeritus Professor of Management and Leadership Studies (1993-2013)

Walter V. Babics  
B.A., M.A., Ph.D., Emeritus Professor of Sociology (1968-89)

Neil Bernstein  
B.S., A.M. Ph.D., Emeritus Professor of Mathematics (1970-1996)

Steven D. Blume  
B.A., M.A., Emeritus Professor of Leadership and English (1968-2001)

David A. Boyer  
B.S.Ed., A.M., Emeritus Associate Professor of Sociology (1973-2001)

William L. Buelow  
B.M., M.A., Emeritus Professor of Music (1969-2001)

Robert W. Chase  
B.S., M.S., Ph.D., Benedum Professor of Petroleum Engineering, (1978-2015)

W. David Cress  
B.S., M.S., Ph.D., Emeritus Associate Professor of Petroleum Engineering (1981-2007)

H. Dean Cummings  
B.M.E., M.M., Ph.D., Emeritus Professor of Music (1965-97)

Leo H. Daniels  
B.A., M.A., Emeritus Associate Professor of Modern Languages (1964-92)

Sue DeWine  
B.S., M.A., Ph.D., Emeritus Professor of Organizational Communication (2000-07)

Billy Ray Dunn  
Dorothy Erb  

Richard A. Evans  
M.Ed. Emeritus Professor of Mathematics (1966-75)

Hans Georg Gilde  
B.S., Ph.D. Emeritus Professor of Chemistry (1961-92)

Constance Golden  
B.S., M.A., Ed.D Emeritus Professor of Education (1988-2014)

Alvaro V. Gonzalez  
LL.B., M.S., Ph.D. Emeritus Professor of Modern Languages (1963-90)

Herschel G. Grose  
B.S., Ph.D., Emeritus Erwin Professor of Chemistry (1953-85)

G. Whitmore Hancock  
B.A., Ph.D., Emeritus Professor of Physics (1968-2000)

Mary Jo Herdman  
A.B., M.S., Emerita Professor of Health and Physical Education (1960-91)

William H. Hohman  
B.S., Ph.D. Emeritus Professor of Chemistry (1965-2001)

Edmund J. Kaminski  
B.A., M.A., Emeritus Professor of Modern Languages (1961-87)

S. Roger Kirkpatrick  
B.S., M.S., Emeritus Professor of Geology (1961-98)

Debora A. Lazorik  
B.A., M.S., Emeritus Associate Professor of Sport Management (1980-2015)

Barbara P. Clark Martin  
B.A., M.A. Emerita Associate Professor of Biology (1968-84)

Barbara J. MacHaffie  

Fraser G. MacHaffie  

Jerry L. Montgomery  

James A. Murtha  
A.B., M.A., M.S., Ph.D. Emeritus Professor of Mathematics and Petroleum Engineering (1967-92)

James H. O’Donnell III  
B.A., M.A., Ph.D Emeritus McCoy Professor and Andrew U. Thomas Professor of History (1969-2011)

Mabry M. O’Donnell  
B.A., M.A. Ph.D Emerita McCoy Professor of Education (2001-2010)

Edward H. Osborne  

Marybeth Peebles  
B.A., M.S., Ph.D. Emerita Associate Professor of Education (2001-2010)

Charles L. Peterson  

Sidney Potash  
B.S., M.B.A., Ph.D Emeritus Professor of Leadership and Management (1974-2012)

Charles T. Pridgeon, Jr.  
B.A., M.A., Ph.D. Emeritus Professor of English (1968-2001)

Stephen M. Rader  
B.S., M.A., Ph.D., Ed.D Emeritus Professor of Theatre (1991-2009)

Janie Rees-Miller  
B.A., M.A., Ph.D. Emerita Professor of Language and Linguistics (1996-2018)

Bernard A. Russi, Jr.  
B.S., M.A., Ph.D. Emeritus Professor of Mass Media (1955-87)

Jean Scott  
A.B., M.A., Ph.D., LL.D. Emeritus President and Professor of History (2000-2012)

Paul Spear  
R.N., B.S., M.S., Emeritus Professor of Sports Medicine (1967-99)

Carol T. Steinhagen  
B.A., M.A., Ph.D. Emerita Professor of English and Adamson Flesher Chair in the Humanities (1974-2006)

Michael B. Taylor  

M. Jeanne Tassé  
A.B., M.A., Ph.D. Emerita Professor of Art (1975-91)

Arthur C. Thompson  
B.S., M.S., Ph.D. Emeritus Associate Professor of Chemistry (1962-79)

Benjamin Thomas  
B.B.A., B.S.P.E., M.B.A., M.S. Ph.D., Emeritus Associate Professor of Petroleum Engineering (2002-2016)

Almuth H. Tschunko  
B.S., M.A.T., Ph.D., Emeritus Professor of Biology, 1986

Luding Tong  
B.A., M.A., Ph.D. Emerita Professor of Chinese, (2000-2016)

Gerald W. Vance  
A.B., S.T.B., A.M Emeritus Professor of Education (1965-80)

Robert G. Walker  
B.A., Ph.D. Emeritus Professor of Chemistry, (1972-2009)

K. Wayne Wall  
B.S., M.A., Ph.D. Emeritus Professor of Communication (1966-99)

Ronald Wright  
B.A., M.F.A., Emeritus Assistant Professor of Art (1994-2009)
Administration of the College

Presidents of the College

Joel Harvey Linsley, D.D., S.T.D., 1835-46
Henry Smith, D.D., LL.D. 1846-55
Israel Ward Andrews, D.D., LL.D. 1855-85
John Eaton, Ph.D., LL.D. 1885-91
Thomas Dwight Biscoe, LL.D. Chairman of the Faculty, 1891-92
John Wilson Simpson, D.D., LL.D. 1892-96
Joseph Hanson Chamberlin, A.M., Litt.D. Acting President, 1896-1900
Alfred Tyler Perry, D.D. 1900-12
Joseph Manley, A.M., LL.D. Acting President, 1912-13
George Wheeler Hinman, Ph.D. 1913-18
Jesse V. McMillan, Ped.D., Acting President, 1918-19
Edward Smith Parsons, L.H.D., LL.D. 1919-36
Harry Kelso Eversull, D.D., LL.D. 1937-42
Draper Talman Schoonover, Ph.D., L.H.D., LL.D., 1942-45 (Acting President, February-June, 1942)
William Allison Shimer, Ph.D., LL.D. 1945-47
Administrative Committee
William Bay Irvine, Chair, 1947-48
William Bay Irvine, Ph.D., LL.D. 1948-63
Sherrill Cleland, Ph.D., LL.D. 1973-89
Patrick D. McDonough, Ph.D. 1989-95

Lauren R. Wilson, Ph.D. 1995-2000
Jean A. Scott, Ph.D., LL.D. 2000-2012
Joseph W. Bruno, Ph.D. 2012-2016
William N. Ruud, Ph.D. 2016-

Officers of the College

As of the start of the 2018-2019 academic year, the following will serve as officers of the College

William N. Ruud
President
Janet L. Bland
Provost and Dean of the Faculty
Michele L. Marra
Vice President for Administration and Finance
Richard K. Danford
Vice President for Student Life
Larry R. Hiser
Director of Athletics, Physical Education and Recreation
Angela Anderson
Vice President for Advancement
Whom to See About What

(Area code 740)

Academic Records
Records Office
211 Irvine Adm. Building 376-4723

Academic Resource Center (ARC)
Andrews Hall, 3rd floor 376-4700

Academic Standards Committee Petitions
Records Office
211 Irvine Adm. Building 376-4723

Academic Status
Records Office
211 Irvine Adm. Building 376-4723

Admission, Undergraduate
Office of Admission
Admissions House 376-4600

Admissions Tests for Graduate Study
Career Center
Gilman Center 376-4645

Advancement Office
301 Irvine Adm. Building 376-4704

Advanced Placement Credit
Records Office
211 Irvine Adm. Building 376-4723

Advisor, Change of
Records Office
211 Irvine Adm. Building 376-4723

Alumni
Advancement
Basement Irvine Adm. Building 376-4709

Automobile Registration
Marietta College Police Department
Gathering Place Annex 376-4611

Bills, Payment of
Student Accounts
209 Irvine Adm. Building 376-4619

Campus Writing Center
221 Thomas Hall 376-4651

Caps and Gowns
Barnes and Noble Bookstore
Gilman Center, Upper 376-4677

Career Services
Career Center
Gilman Center 376-4645

Catalog, Marietta College
Records Office
211 Irvine Adm. Building 376-4723

Check Cashing
Cashier’s Office
209 Irvine Adm. Building 376-4726

Clubs and Organizations
Office of Campus Involvement
111 Andrews Hall 376-4784

Copiers
Information Technology
Irvine Adm. Building Lower 376-4615

Counseling, Academic
Faculty Advisor or Provost
Irvine Adm. Building 376-4741

Counseling, Personal
Dr. J. Michael Harding Center for Health and Wellness
Harrison Hall 376-4477

Course Schedule Changes
Records Office
211 Irvine Adm. Building 376-4723

Courses Taken Elsewhere
Records Office
211 Irvine Adm. Building 376-4723

Declaration of Major
Records Office
211 Irvine Adm. Building 376-4723

Deferred Payments, Student Accounts
Student Accounts
209 Irvine Adm. Building 376-4619

Degree Audits
Records Office
211 Irvine Adm. Building 376-4723

Dining Services
Parkhurst
Gilman Center 376-4786

Diplomas
Records Office
211 Irvine Adm. Building 376-4723

Examinations Schedule, Changes
Office of Academic Affairs
Irvine Adm. Building 376-4741

Facilities, Use of
Conference Services
312 Putnam St. 376-4735

Faculty Advisor, Change of
Records Office
211 Irvine Adm. Building 376-4723

Financial Aid
Student Financial Services
206 Irvine Adm. Building 376-4712

Fraternity Information
Office of Campus Involvement
111 Andrews Hall 376-4784

Grad Grade Reports
Records Office
211 Irvine Adm. Building 376-4723

Grading Practices
Office of Academic Affairs
Irvine Adm. Building 376-4741

Graduate Programs:

Master of Arts in Psychology (M.A.P.)
Ryan May
Mills Hall 376-4767

Master of Science in Physician Assistant Studies (M.S.P.A.S.)
M. Collins
208 3rd St. 376-4458

Graduate School Information
Departmental Advisor, or Career Center
Gilman Center, Upper 376-4645

Grants-in-Aid
Student Financial Services
206 Irvine Adm. Building 376-4712

Greek Life
Office of Campus Involvement
111 Andrews Hall 376-4784

Help Desk
Information Technology 376-4860 or 855-376-4860
http://help.marietta.edu

Hometown News Releases
Communication and Brand Management
Follett House 376-4717

Honors Programs
Dave Brown
Rickey 161B 376-4916

Housing Questions
Office of the Dean of Students
106 Andrews Hall 376-4784

I.D. Cards
College Police Department
Gathering Place Annex 376-3333
Instruction and Grading  
Office of Academic Affairs  
Irvine Adm. Building  376-4741

Intercollegiate Athletics  
Athletic Director  
Dyson Baudo Recreation Center  376-4667

International Programs  
Education Abroad  
214 Thomas Hall  376-4708

Intramural Sports  
Intramural Director  
Dyson Baudo Recreation Center  376-4612

Job Placement, Seniors and Alumni  
Career Center  
Gilman Center  376-4645

Late Registration  
Records Office  
211 Irvine Adm. Building  376-4723

Leave of Absence/Withdrawal  
Records Office  
211 Irvine Adm. Building  376-4723

Loans, Student Emergency Loan  
Vice President for Student Life  
102 Andrews Hall  376-4736

Loans, Short or Long Term  
Student Financial Services  
206 Irvine Adm. Building  376-4712

Lost and Found  
Marietta College Police Department  
Gathering Place Annex  376-3333

Mail Service  
Mail room  
Gilman Center  376-4617

Major/Minor, Changes of  
Records Office  
211 Irvine Adm. Building  376-4723

Miller Analogies Test (MAT)  
Education  
101 Erwin Hall  376-4717

Multicultural Affairs  
Office of Student Life  
111 Andrews Hall  376-4505

News Releases  
Communication and Brand Management  
Follett House  376-4717

Newspaper, Student  
The Marcolian  
220 McKinney  376-4555

Organizations and Clubs, Student  
Office of Campus Involvement  
111 Andrews Hall  376-4784

Parking Permits, Parking Tickets  
Marietta College Police Department  
Gathering Place Annex  376-3333

Payroll, Student  
Student Employment  
206 Irvine Adm. Building  376-4510

Pre-registration  
Records Office  
211 Irvine Adm. Building  376-4723

Printing, Off Campus  
Communication and Brand Management  
Follett House  376-4717

Printing, On Campus  
Offset  
Gilman Student Center  376-4610

Purchasing for College Organizations  
Controller’s Office  
209 Irvine Adm. Building  376-4613

Readmission  
Records Office  
211 Irvine Adm. Building  376-4723

Recreation Center  
Dyson Baudo Recreation Center  
Welcome Desk  376-4554

Registration Information, Academic  
Records Office  
211 Irvine Adm. Building  376-4723

Room Assignments  
Office of the Dean of Students  
106 Andrews Hall  376-4784

Scholarships  
Student Financial Services  
206 Irvine Adm. Building  376-4712

Social Events Calendar  
Office of Campus Involvement  
111 Andrews Hall  376-4784

Sorority Information  
Office of Campus Involvement  
111 Andrews Hall  376-4784

Student Accounts  
Controller’s Office  
209 Irvine Adm. Building  376-4619

Student Employment  
Student Financial Services  
206 Irvine Adm. Building  376-4510

Student Senate  
Andrews Hall  376-4418

Study Abroad Programs  
Education Abroad  
214 Thomas Hall  376-4708

Summer Classes  
Registrar  
210 Irvine Adm. Building  376-4740

Summer Conferences  
Auxiliary Services  
312 Putnam Street  376-4380

Teacher Certification  
Education  
101 Erwin Hall  376-4794

Transcripts  
Records Office  
211 Irvine Adm. Building  376-4723

Transfer Credits  
Records Office  
211 Irvine Adm. Building  376-4723

Veterans Administration  
Student Financial Services  
206 Irvine Adm. Building  376-4512

Washington Semester  
M. Tager  
316 Thomas Hall  376-4898

Withdrawal from College  
Records Office  
211 Irvine Adm. Building  376-4723

Withdrawal from Course  
Records Office  
211 Irvine Adm. Building  376-4723

Work Study  
Student Financial Services  
315 Irvine Adm. Building  376-4712

Writing Center  
206 Thomas Hall  376-4651