Dear First-Year Belle,

As the Dean of Student Academic Services, it is a pleasure to welcome you to Saint Mary’s College! I wanted to share a few important dates as you get ready to join us in the fall.

In the next few weeks, your summer advisor will contact you to guide you through choosing classes for the fall semester. You will register for classes at the end of June and your advisor will give you details about that process.

This fall, you will be enrolled in SPLL 101 Sophia Program in Liberal Learning: A First-Year Common Course, which serves as a basic introduction to the various aspects of your experience at Saint Mary’s College. The course will include common experiences that meet with the entire first-year class, small class meetings with your faculty advisor and a weekly session with your peer mentor. Our hope is to provide you with the resources you need to be successful at Saint Mary’s.

During Orientation we will kick off your First 100 Days at Saint Mary’s College. In your first 100 days we have many events and activities planned that will provide you with the opportunity to make connections, build relationships, and develop skills. I wanted to give you a head’s up to one of the events during the First 100 Days. We are excited that Alice McDermott is coming to campus on September 19, 2019 and the One Book One Saint Mary’s pick is her novel, The Ninth Hour. So, if you’re looking for a good read this summer, that would be a great pick!

Best,

Karen Chambers
Dean of Student Academic Services
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Summer Advisor

In your registration packet you received a flier with the name of your summer advisor. Your advisor will contact you in early June to give you guidance and help you plan the rest of your fall schedule.

Registration

You will be able to register online after speaking with your advisor. Instructions for registering on PRISM are in your packet. See your course selection form for your registration time. Please note: You may register at your assigned time or any time after that until July 1.

Choosing Courses

We want you to explore what interests you with a freedom that you probably didn’t have in high school. Choose courses you will like for the first semester. If you are interested in a particular major, take a course in that subject.

If you are undecided but considering a major in business administration, fine arts, or a science, you should follow the first-semester program for these intended majors as they are explained in the next section (see page 6). Students do not officially declare a major until the end of their sophomore year.

So if you do not have a major in mind, please do not worry — you have time to explore. Nevertheless, if you are considering a major, it is important to take any prerequisite courses so you will know if the major suits you.

Students should complete a Critical Thinking Seminar, a modern language, a writing proficiency course (W), and mathematics by the end of their first year. Except for the modern language requirement, these courses are all one-semester courses and they can be taken in the fall or the spring semester.

The usual course load for a first-semester student is five courses (15–18 credit hours). If you want a lighter course load, discuss that with your advisor. You must have at least 12 credit hours to be considered full-time, and 128 credit hours are required for graduation.

All first-year students are enrolled in the following course with their First-Year Faculty Advisor and Peer Mentor for the first half of fall semester:

**SPLL 101 Sophia Program in Liberal Learning (1 hour)**

This one credit course offers you a basic introduction to the Saint Mary’s community and helps you develop the skills and habits you need to flourish here. Faculty from a wide range of disciplines will introduce you to our core values at the College, and help you ask and answer questions about the value of the liberal arts, the distinctive nature of a Saint Mary’s education, and your place here.

**Students who are pursuing STEM degrees can elect to take the following course for the second half of fall semester:**

**SPLL 190: Introduction to STEM (1 hour)**

Highly recommended for students intending to pursue studies in chemistry, physics, mathematics, or the dual-degree engineering program, this course aims to help students integrate into the STEM community at Saint Mary’s College. Students are introduced to faculty and mentors and given practical information about expectations, scheduling, research, internships, and other opportunities.
## Major Course Recommendations for First Semester

<table>
<thead>
<tr>
<th>Major Program</th>
<th>Recommended Courses</th>
</tr>
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</table>
| Undecided but NOT considering any of the majors below | Register for five courses. There are no specific courses required in the first semester, so please choose your courses from the Sophia Program choices (see pages 18–31 for descriptions). We recommend the following:  
  • Critical Thinking Seminar  
  • Modern Language  
  • Three additional Sophia Program courses  
  If you are interested in a specific major, take a course in that subject. Choose courses you will like. Do not take a class that you suspect will be very difficult for you. |
| Art, Concentration in Studio Art | ART 101 Drawing I (3 hours) (see page 27)  
ART 103 Design Lab I (3 hours) (see page 27)  
Choose three additional courses from the Sophia Program (see pages 18–31 for descriptions). |
| Art, Concentration in Art History | ART 101 Drawing I (3 hours) (see page 27)  
ART 241 Art History Survey I (3 hours) (see page 23)  
Choose three additional courses from the Sophia Program (see pages 18–31 for descriptions). |
| Business Administration, Accounting, or Economics* | ECON 252 Principles of Microeconomics (3 hours) (see page 26) Choose four additional courses from the Sophia Program (see pages 18–31 for descriptions). |
| Biology | BIO 155 Foundations of Molecular Biology (2 hours) (see page 25)  
BIO 156 Foundations of Ecology and Evolution (2 hours) (see page 25)  
CHEM 121 Principles of Chemistry I (4 hours) (see page 25)  
• If you are not calculus ready, take MATH 103 Precalculus (3 hours) (see page 29) in the fall, a W class in the fall or spring, and take CHEM 121 next year. If your math background is strong or you are also considering a chemistry major, take MATH 131 Calculus I (4 hours) (see page 30)  
• Choose one to three additional courses (one should be your modern language) from the Sophia Program (see pages 18–31 for descriptions). |
| Chemistry (includes Biochemistry) | **Fall (First) Semester:**  
CHEM 121 Principles of Chemistry I (4 hours) (see page 25)  
MATH (131, 132, 133, 231 by placement) (4 hours) (see page 30)  
Modern Language (4 hours) (see pages 19–21)  
Sophia course (preferably W course) or biology course (BIO 155 and 156, 4 hours) (see page 25) for the biochemistry or pre-health professional (e.g. medical school) track.  
**Spring (Second) Semester:**  
CHEM 122 Principles of Chemistry II (4 hours)  
PHYS 121 General Physics I (4 hours) (see page 25)  
MATH (132, 231, 326 by sequence) (4 hours) (see page 30)  
Modern Language (4 hours) (see pages 19–21)  
• If you are not calculus ready, then take MATH 103 Precalculus (3 hours) (see page 29) in the fall and take MATH 131 and CHEM 121 later. |
## Major Course Recommendations for First Semester

<table>
<thead>
<tr>
<th>Major Program</th>
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</tr>
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<tbody>
<tr>
<td>Mathematics, Statistical and Actuarial Mathematics, Computing and Applied Mathematics</td>
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</tbody>
</table>
**MATH (131, 132, 133, 231 by placement)** (4 hours) (see page 29)  
• If you are not calculus ready, take **MATH 103 Precalculus** (3 hours) this fall or summer (see page 29). Choose three to four additional courses from the Sophia Program (see pages 18–31 for descriptions).  
• Physics and Applied Mathematics majors should take **PHYS 121** in the spring semester of their first year. |
| Music Education, Music |  
**MUS 181 Theory 1: Fundamentals of Music** (3 hours) (see page 28)  
**MUS 102 Class Piano: Proficiency** (1 hour)  
**MUS 100 Recital: Forum**  
**Applied Music Lessons** (1 or 2 hours), indicate the instrument or voice in which you intend to major (see page 28)  
**Ensemble:** Choir or Instrumental Ensemble (1 hour) (see page 28)  
Choose three additional courses from the Sophia Program (see pages 18–31 for descriptions). |
| Nursing Science* |  
**BIO 141 Human Anatomy and Physiology I** (4 hours) (see page 24) Required in first semester to be on track for completion of major in 4 years.  
**Modern Language** (4 hours) (see pages 19–21)  
**Critical Thinking Seminar** (3 hours) (see page 15)  
**MATH 100, MATH 102 or MATH 104** (see page 29) or a Sophia course (3 hours)  
• If your math recommendation is **MATH 100 Problem Solving Strategies in Mathematics** or **MATH 102 Liberal Arts Mathematics**, you must take math first semester.  
At the end of the first year, you should have completed the two-semester modern language requirement, critical thinking seminar, writing proficiency requirement, and **MATH 104** or higher.  
**CHEM 118** and **BIO 142** are taken spring semester. |
| Physics |  
**CHEM 121 Principles of Chemistry I** (4 hours) (see page 25)  
**MATH (131, 132, 133, 231 by placement)** (4 hours) (see page 30)  
**Modern Language** (4 hours) (see pages 19–21)  
Sophia course (preferably **ENLT 109W**) (4 hours)  
Physics majors take their first physics course (**PHYS 121** – 4 hours) during spring semester. |
| Dual Degree Program in Engineering with the University of Notre Dame* |  
Engineering majors must also have a Saint Mary’s major, which is typically chemistry (CHEM), mathematics (CAM, MATH, PAM), or physics (PHYS).  
**Fall (First) Semester:**  
**CHEM 121 Principles of Chemistry I** (4 hours) (see page 25)  
**MATH (131, 132, 133, 231 by placement)** (4 hours) (see page 30)  
**Modern Language** (4 hours) (see pages 19–21)  
**ENLT 109W** (see page 18) or **PHIL 110W**, strongly preferred (4 hours) (see page 22)  
**Spring (Second) Semester:**  
**CHEM 122 Principles of Chemistry II** (4 hours)  
**PHYS 121 General Physics I** (4 hours) (see page 25)  
**MATH (132, 231, 326, by sequence)** (4 hours) (see page 30)  
**Modern Language** (4 hours) (see pages 19–21) Sophia course |

*See pages 8–9 for additional policy information.*
Information for Accounting, Business Administration, Communicative Sciences & Disorders, Education, Global Studies and Nursing majors; Dual Degree Program in Engineering; Pre-Health Professions

Accounting and Business Administration
To be officially accepted into the BBA programs at the end of sophomore year, a student must maintain a 2.5 grade point average in the following courses:

- BUAD 201 Principles of Financial Accounting (3 hours)
- BUAD 202 Principles of Managerial Accounting (3 hours)
- BUAD 221 Principles of Management (3 hours)
- BUAD 231 Principles of Marketing (3 hours)
- ECON 251 Principles of Macroeconomics (3 hours)
- ECON 252 Principles of Microeconomics (3 hours)

Speech Language Pathology
Criteria for acceptance into the speech language pathology (SLP) major include a cumulative grade point average of 3.0 at the end of the sophomore year. Additionally, the student must earn a minimum prerequisite SLP GPA of 3.25. For additional information, please see the College Bulletin for 2019–20.

Education
Education majors must have a 2.75 cumulative grade point average to be admitted to the major. For additional information, please see the College Bulletin for 2019–20.

Global Studies
Students must have an average grade of C+ (2.33/4.0) or better in Sophia modern language courses at the intermediate level for French, German, Italian, or Spanish and at the introductory level for Arabic or Chinese, or equivalent to be accepted into the global studies major.

Nursing Science
Admission to the Nursing Science Major
To be officially accepted into the nursing science major at the end of sophomore year, a student must achieve a 2.5 cumulative grade point average and a 2.8 cumulative grade point average in the science and nursing prerequisites. In order to maintain the quality of the nursing science program and provide the necessary clinical experiences for each nursing student, the size of the class or cohort admitted to the major is limited to 56 students. In the event that there are more qualified students than can be accommodated, students will be admitted based on who has earned the highest science and prerequisite GPA.

Dual Degree in Engineering Program
Saint Mary’s College and the University of Notre Dame offer a Five-Year Dual Degree Program in Engineering, leading to a bachelor’s degree from Saint Mary’s at the end of the fourth year, and a second bachelor’s degree from Notre Dame in one of the engineering programs at the end of the fifth year. To be eligible for the five-year program, the student must be calculus ready as a first-year student.

Saint Mary’s students who participate in this program work with the program director. They take pre-engineering courses (e.g., calculus, physics, chemistry) at Saint Mary’s and engineering courses at Notre Dame, in addition to the courses required to satisfy degree requirements of a major at Saint Mary’s College. At the end of her fourth year, the student applies for transfer to the College of Engineering at Notre Dame.

Notre Dame courses are used as electives to satisfy Saint Mary’s degree requirements, and Saint Mary’s courses are used as electives to satisfy Notre Dame’s degree requirements. Some related options include: a chemistry major at Saint Mary’s and a chemical engineering major at Notre Dame, a computer and applied mathematics major at Saint Mary’s and a computer science engineering major at Notre Dame, a physics and applied mathematics major at Saint Mary’s and an electrical engineering major at Notre Dame, and a physics major at Saint Mary’s and a mechanical engineering major at Notre Dame.

A Saint Mary’s student must have completed at least 96 semester hours with a cumulative GPA of 2.8 or higher (technical and overall) for acceptance to Notre Dame at the end of her fourth year. For this reason, to be “accepted” into the engineering program at the end of the sophomore year a student must have at least a cumulative GPA of 2.8 or above (technical and overall) and must maintain a 2.8 cumulative GPA to remain in the program. This strenuous program will demand the best effort of well-prepared and well-motivated students. Consultation with the program director and careful scheduling of courses on both campuses must be conducted each semester. For additional information, please see the College Bulletin for 2019–20.
Pre-Health Professions

Students can enter a health professions graduate program from a completed major in any discipline at Saint Mary's College as long as they do well. Students should strive for a cumulative GPA of 3.5 or better to be competitive. All graduate health professions programs require an admission test in spring of the junior year or fall of the senior year. These include but are not limited to the MCAT for medical school, DAT for dental school, VCAT or GRE for vet school, OAT for optometry, PCAT for pharmacy, and GRE for most of the others.

Once students have established themselves academically (typically after the first full year of course work), they should begin to get involved in on or off-campus activities where they are truly contributing. Leadership and service are important. This includes demonstrating an ability to work with all kinds of people. Most of the health professions programs do want some hours of shadowing or volunteering in a medical setting similar to their interests. Students should be aware of any such requirements.

A basic core of courses is required for health professions programs, all of which can be taken at Saint Mary's College. Following are the ones most commonly found among the list of prerequisite courses for most schools/programs. It is VERY important that students be responsible for their own research regarding classes required for admission to the graduate health professions program they desire as some programs have unique requirements.

1 year of biology with labs (BIO 155-156 and 157-158)
1 year of general chemistry with labs (CHEM 121–122)
1 year of organic chemistry with labs (CHEM 221–222)
Some programs no longer require the second semester of organic chemistry, so students should check to be sure.
1 year of math (MATH 131–132 or MATH 133 and 225 or 114) Some programs require statistics, so students should check to be sure.
1 year of physics (PHYS 121–122) Many programs no longer require physics, so students should check to be sure.
1 year of English (some schools, not all); demonstrated proficiency in writing
Courses in psychology and sociology (6–9 hours; PSYC 156 or 157 and SOC 153 recommended) More programs are requiring at least a psychology and a sociology course and sometimes more, so students should check to be sure.
Course in Biochemistry (3 hours; BIO 324) More programs are requiring a course in biochemistry.

The MCAT now requires at least one course in psychology and one in sociology (dealing with human behavior) as well as biochemistry (CHEM 324). Other programs require anatomy (BIO 213) and physiology (BIO 214 if nonmajor; BIO 328 if biology major). Students can get all these courses at Saint Mary’s, but some may have prerequisites, so students should plan ahead. Some programs also want a course or demonstrated proficiency in communications. Students should research the programs they like keeping in mind that becoming familiar with the prerequisites is the student’s job.

Once students have completed at least two years of sciences and are in their junior year, they should contact the pre-health professions advisor at Saint Mary’s College to discuss completion of prerequisite courses, taking that program’s entrance exam, and beginning the application process. Most applications for graduate or professional programs in the health professions are submitted between June and September of the year prior to your desired matriculation into the program. Thus, most students apply for programs with six semesters of grades and an entrance exam score at the end of the junior year/beginning of the senior year.

An important part of student preparation for entrance into a health professions graduate program is finding activities that will help mature them into a unique candidate with something to offer the profession they desire to enter. These college years are extremely important to this process. Grades, personal attributes (such as dependability, cooperation, and the ability to think creatively and problem solve), entrance exam scores, contributions to clubs and extracurricular activities, and service are all part of the portfolio a student develops as she completes her degree at Saint Mary’s.
The Sophia Program in Liberal Learning
A New Way of Integrating Your Entire Education

All students complete the Sophia Program in Liberal Learning over their four years of study at Saint Mary's College. Sophia is a vision of a liberal arts education that is uniquely Saint Mary's. The program calls upon each student to understand the purpose of a liberal arts education and how it prepares her to make a difference in the world.

The Sophia Program has the following three foundational learning outcomes:

> Knowledge Acquisition and Integration of Learning

> Cognitive and Communicative Skills

> Engagement through Intercultural Competence, Social Responsibility, and Global Learning

These learning outcomes cultivate both the mind and the heart, ensuring that a Saint Mary’s education includes the hallmark of a Holy Cross education. Thus, the Sophia Program provides knowledge and skills for the twenty-first century, underscoring the importance of women’s voices as well as the social responsibility and intercultural competence befitting global citizens and shaped by the distinctive tradition of the Sisters of the Holy Cross.

What makes the Sophia Program distinctive?

The Program seeks to make learning intentional and integrated. It does this by transferring focus away from particular courses in a variety of disciplines that you must study to instead focus on the learning outcomes, or knowledge, skills, and abilities you should expect to gain from your general education experiences.
Sophia Program in Liberal Learning

Knowledge Acquisition and Integration of Learning (LO1)
(See page 53 for distribution and learning outcomes)

- Cultures and Systems
  - Literature (HL)
  - History (HH)
  - Modern Languages (ML)

- Traditions and Worldviews
  - Philosophical Worldviews (PW)
  - Religious Traditions I (RT I)
  - Religious Traditions II (RT II)
  - Historical Perspectives (HP)

- Science for the Citizen
  - Natural Science (NSN and NSL)
  - Social Science I (SS I)
  - Social Science II (SS II)

- Arts for Living
  - Creative and Performing Arts (CP)
  - Professional Arts (PA)
  - Mathematical Arts (MA)

Cognitive and Communicative Skills (LO2)
(See page 54 for distribution and learning outcomes)

- Critical Thinking Seminar (CTS)
- Writing Proficiency (WP)
- Women’s Voices (WV)

Engagement through Intercultural Competence, Social Responsibility, and Global Learning (LO3)
(See page 55 for distribution and learning outcomes)

- Intercultural Competence A (ICA)
- Intercultural Competence B (ICB)
- Social Responsibility A (SRA)
- Social Responsibility B (SRB)
- Global Learning A (GLA)
- Global Learning B (GLB)
- Academic Experiential Learning (AEL)

LO1 courses may be used to satisfy LO2 and LO3 requirements.
The following introductory-level courses fulfill Sophia Program requirements:

### Cultures and Systems

**Literature** *(one course)*

See page 18 for course descriptions

Courses that meet the Literature learning outcomes:
- ENLT 109W Language and Literature: Dialogue *(WP)*
- ENLT 109W Language and Literature: Death and Dying *(WP)*
- ENLT 109W Language and Literature: Writing the Digital World *(WP)*
- ENLT 109W Language and Literature: Saint Mary’s Writers *(WP, WV)*
- ENLT 109W Language and Literature: Voice and the Short Story *(WP)*
- HUST 103 Lives and Times *(WV, SRA)*

**History** *(one course)*

See page 19 for course descriptions

Courses that meet the History learning outcomes:
- HIST 103 World Civilization I
- HIST 104 World Civilization II *(GLB)*
- HIST 201 United States History to 1865 *(WV, SRA)* *(CTS for CRN 72786 only)*
- HIST 201W United States History to 1865 *(WP, WV)*

**Modern Languages** *(two courses at a level appropriate to the student’s previous experience with that language)*

See page 19 for course descriptions

Courses that meet the Modern Languages learning outcomes:
- MLAR 101 Introductory Arabic
- MLCH 101 Introductory Mandarin Chinese
- MLFR 101 Introductory French
- MLFR 111 Intermediate French
- MLGR 101 Introductory German
- MLGR 111 Intermediate German
- MLIT 101 Introductory Italian *(WV, GLA)*
- MLIT 111 Intermediate Italian
- MLSP 101 Introductory Spanish
- MLSP 111 Intermediate Spanish
- MLSP 115 Intermediate Spanish for Heritage Speakers

### Traditions and Worldviews

**Philosophical Worldviews** *(one course)*

See page 22 for course descriptions

Courses that meet the Philosophical Worldviews learning outcomes:
- PHIL 110 Introduction to Philosophy *(CTS for CRN 72338 only)*
- PHIL 110 Introduction to Philosophy – Exploring the Good Life *(CTS, WV, SRA for CRN 72339 only)*
- PHIL 110W Introduction to Philosophy *(WP, WV)* *(half of the tandem with ART 211W)*
- PHIL 247 Philosophy of Religion
- PHIL 253 Philosophy of Politics

**Religious Traditions I** *(one course)*

See page 22 for course descriptions

Courses that meet the Religious Traditions I learning outcomes:
- RLST 101 Introducing Religious Studies
- RLST 101 Introducing Religious Studies: Conversion
- RLST 101 Introducing Religious Studies: Ideas and Experiences *(WV)*
- RLST 101 Introducing Religious Studies: World Religions in Dialogue *(CTS, ICA, ICB)*
- RLST 101 Introducing Religious Studies: Encounters with the Divine in Ancient Mediterranean Religions
- RLST 101W Introducing Religious Studies: World Religions in Dialogue – Exploring the Good Life *(WP, ICA, ICB)*

**Religious Traditions II** *(one course, not normally taken in first year)*

**Historical Perspectives** *(one course)*

See page 23 for course descriptions

Courses that meet the Historical Perspectives learning outcomes:
- ART 241 Art History Survey I *(WV, GLB)*
- ENVS 161 Introduction to Environmental Studies *(GLB, SRB)*
- GWS 207 Introduction to Gender and Women’s Studies *(WV)*
- HUST 197 Myth, Legend, and History *(CTS, WV, GLA, SRA)*
- HUST 197W Myth, Legend, and History *(WP, WV, GLA, SRA)*
- ICS 201 Introduction to Intercultural Studies *(ICA, ICB)*
- ICS 201W Introduction to Intercultural Studies *(WP, ICA, ICB)*
- MUS 243 Latin American and Latino Popular Music *(GLA, GLB, ICA, ICB)*
- MUS 244 History of Rock ‘n’ Roll *(WV, SRA, ICA)*
### Science for the Citizen

#### Natural Science
(two courses, at least one of which must be a laboratory course)

See page 24 for course descriptions

Courses that meet the **Natural Science** learning outcomes:
- **BIO 105** Cells to Self
- **BIO 141** Human Anatomy and Physiology I
- **BIO 155** Foundations of Molecular Biology
- **BIO 156** Foundations of Ecology and Evolution
- **CHEM 121** Principles of Chemistry I (CTS)
- **PHYS 121** General Physics I

#### Social Science I (one course)

See page 25 for course descriptions

Courses that meet the **Social Science I** learning outcomes:
- **ANTH 253** Survey I: Culture and Language (SRA, GLA, GLB, ICA)
- **POSC 151** Political Issues (CTS)
- **POSC 201** American Politics
- **PSYC 156** Introduction to Psychology: Culture and Systems
- **SOC 255** Race, Ethnicity, and Identity in the US (SRA, ICA)
  (CTS for CRN 72480 only)
- **SOC 257** Sociology of Families (WV, SRA, ICA)

#### Social Science II (one course)

See page 25 for course descriptions

Courses that meet the **Social Science II** learning outcomes:
- **ECON 251** Principles of Macroeconomics
- **ECON 252** Principles of Microeconomics (CTS for CRN 72521 only)
- **PSYC 157** Introduction to Psychology: Science for the Citizen (CTS for CRN's 73126 and 73127 only)
- **SOC 153** Sociological Imaginations (SRA, ICA)
- **SOC 203** Social Problems (CTS, GLB, SRA)

### Arts for Living

#### Creative and Performing Arts
(Single courses satisfying this requirement must be 3 credits. Multiple courses that fulfill the appropriate learning outcomes may be used to satisfy this requirement as long as they add up to at least 3 credits and come from the same discipline.)

See page 26 for course descriptions

Courses that meet the **Creative and Performing Arts** learning outcomes:
- **ART 101** Drawing I
- **ART 103** Design Lab I (CTS)
- **ART 125** Silkscreen (WV)
- **ART 205** Painting: Oil
- **ART 211** Ceramics: Introduction to Clay
- **ART 211W** Ceramics: Introduction to Clay (WP)  (half of the tandem with PHIL 110W)
- **ART 221** Photography I (WV)
- **ART 224** Video Art (WV)
- **COMM 103** Introduction to Communication (WV for CRN 73103 only)
- **COMM 103W** Introduction to Communication: Exploring the Good Life (WP, WV)
- **DANC 145** Ballet Technique: Beginning
- **DANC 148** Jazz Technique: Beginning
- **DANC 240** Introduction to Dance
- **DANC 244** Modern Dance Technique: Intermediate
- **DANC 245** Ballet Technique: Intermediate
- **DANC 248** Jazz Technique: Intermediate
- **DANC 344** Modern Dance Technique: Advanced
- **DANC 345** Ballet Technique: Advanced
- **DANC 348** Jazz Technique: Advanced
- **MUS 104** Class Guitar
- **MUS 111–131** Applied Music: Private Lessons: Vocal and Instrumental
- **MUS 181** Theory I: Fundamentals of Music
- **MUS 201** Collegiate Choir
- **MUS 203** Women’s Choir
- **THTR 135** Introduction to Theatre
- **THTR 205** Introduction to Acting (WV)

#### Professional Arts (one course)

See page 28 for course descriptions

Courses that meet the **Professional Arts** learning outcomes:
- **SLP 220** Introduction to Communicative Disorders (WV, SRA, AEL)
SW 202 Introduction to Social Work (WV, SRA, SRB)
SW 202 Introduction to Social Work (CTS, WV, SRA, SRB, AEL for CRN 72833 only)
SW 235 Human Behavior and the Social Environment I (SRA, SRB)

Mathematical Arts (one course)
See page 29 for course descriptions

Courses that meet the Mathematical Arts learning outcomes:
- MATH 102 Liberal Arts Mathematics
- MATH 104 Finite Mathematics
- MATH 105 Elements of Calculus
- MATH 131 Calculus I
- MATH 133 Theory and Application of Calculus

LO2: Cognitive and Communicative Skills

Critical Thinking Seminar
(one course) Most students fulfill this requirement during the fall semester of their first year.

Critical Thinking Seminars are spread throughout the curriculum so that students can select from a wide range of different disciplines and knowledge.

Courses that meet the Critical Thinking Seminar requirement:
(The courses listed below also fulfill an LO1 requirement.)
- ART 103 Design Lab I (CP)
- CHEM 121L Principles of Chemistry I (NSL)
- ECON 252 Principles of Microeconomics (SS II for CRN 72521 only)
- HIST 201 United States History to 1865 (HH, WV, SRA for CRN 72786 only)
- HUST 197 Myth, Legend, and History (HP, WV, GLA, SRA)
- PHIL 110 Introductory Philosophy (PW for CRN 72338 only)
- PHIL 110 Introductory Philosophy – Exploring the Good Life (PW, WV, SRA for CRN 72339 only)
- POSC 151 Political Issues (SS I)
- PSYC 157 Introduction to Psychology: Science for the Citizen (SS II for CRN's 73126 and 73127 only)
- RLST 101 Introduction to Religious Studies: World Religions in Dialogue (RTI, ICA, ICB)
- SW 202 Introduction to Social Work (PA, WV, SRA, SRB for CRN 72833 only)
- SOC 203 Social Problems (SS II, GLB, SRA)
- SOC 255 Race, Ethnicity, and Identity in the US (SS I, SRA, ICA)

Writing Proficiency (one course) Students generally fulfill this requirement during the fall or spring of their first year.
Many students find it helpful to take a W course in field that engages them; they discover they enjoy writing, and make more progress, when the course topic is one they especially want to explore. All W courses fulfill a Sophia Program requirement and provide the opportunity to earn the Basic W.

Courses that meet the Writing Proficiency requirement:
(The courses listed below also fulfill an LO1 requirement.)
- ART 211W Ceramics: Introduction to Clay (CP) (half of the tandem with PHIL 110W)
- COMM 103W Introduction to Communication: Exploring the Good Life (CP, WV)
- ENLT 109W Language and Literature: Dialogue (HL)
- ENLT 109W Language and Literature: Saint Mary’s Writers (HL, WV)
- ENLT 109W Language and Literature: Writing the Digital World (HL)
- ENLT 109W Language and Literature: Death and Dying (HL)
- ENLT 109W Language and Literature: Voice and the Short Story (HL)
- ENLT 109W Language and Literature: World Building in Literature (HL)
- HIST 201W United States History Since 1865 (HH, WV)
- HUST 197W Myth, Legend, and History (HP, WV, GLA, SRA)
- ICS 201W Introduction to Intercultural Studies (HP, ICA, ICB)
- PHIL 110W Introduction to Philosophy (PW, WV) (half of the tandem with ART 211W)
- RLST 101W Introduction to Religious Studies: World Religions in Dialogue (RTI, ICA, ICB)
### Knowledge Acquisition and Integration of Learning (L01)

Each course can be used only once to satisfy a requirement in this column. Courses appearing in the LO1 boxes below, however, may be used without restriction to satisfy LO2 or LO3 requirements in the column to the right.

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### Cognitive and Communicative Skills (L02)

One course from the L01 column at the left must be used to fulfill the Critical Thinking requirement.

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One course from the L01 column at the left must be used to fulfill the Writing Proficiency requirement.

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At least 3 Women’s Voices-certified courses from at least 2 different academic disciplines.

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### Engagement through Intercultural Competence, Social Responsibility, and Global Learning (L03)

At least 3 LO3-certified courses/experiences from at least 2 different academic disciplines. The same course cannot be used to meet both A and B for the same outcome. At least 1 LO3-certified course/experience used to achieve LO3 outcomes must include academic experiential learning.

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Course Offerings for Fall Semester 2019
Sophia Program Course Offerings For First-Year Students Fall 2019

Knowledge Acquisition and Integration of Learning (LO1)

Some course descriptions below have been expanded to provide more information. For official course descriptions refer to the Saint Mary's College Bulletin.

Culture and Systems

Literature

ENLT 109W Language and Literature: Saint Mary's Writers (4 hours)
This course introduces students to reading and writing about literature at the college level. While reading novels, biographies, memoirs and poetry by and about Saint Mary’s women, students gain skill in accurate, insightful interpretation of texts, and develop their ability to write clearly phrased, logically organized prose. This course also satisfies an LO2 Women’s Voices and provides students the opportunity to earn the W.

ENLT 109W Language and Literature: Dialogue (4 hours)
“Where are you now?” This question begins countless cell-phone conversations for a reason: Speech craves a context. To process what someone is saying, we need to assess where they are coming from — both literally and figuratively. The same need factors into our understanding of literature. Wherever dialogue occurs in poems, plays, short stories, and novels, it requires careful scrutiny. Situating speakers within dialogue (determining what they know, what they don’t, what they’re hiding, what they’re feeling, what they want to say, what they might be unable to say, or why they’re talking) is one of the vital aspects of reading, among others, that we will practice on a variety of works. This course provides students the opportunity to earn the W.

ENLT 109W Language and Literature: World Building in Literature (4 hours)
This course explores the techniques and purposes of world building in literature. Any written text uses words to guide its reader in the creation of an imaginary place different from the present physical reality surrounding that reader. In literary texts, the constructions that result from the process of reading are sensuously vivid, emotionally compelling, and intellectually engaging, so that the reader may feel that she has entered another world. One useful way to improve one’s understanding and enjoyment of literature, then, is to consider how literary texts guide their readers in a process of mental construction that results in something that can be experienced as an imagined world. The class’s readings will give particular attention to the genres of science fiction and fantasy, which foreground the project of world building. The reader of a work of science fiction, for example, expects to go to another planet, to the future, to an alternate history of the world, or some other imagined reality that differs from her own. Other types, other genres of literature approach world building differently. Poetry, drama, realist fiction, and even non-fiction each undertake world building in distinctive ways. This course will include works of literature drawn from each of these genres and from a variety of cultures, so that we can consider how cultural frameworks inform literary world building. We’ll read contemporary science fiction and fantasy by Ursula Le Guin and Jo Walton, Homer’s Odyssey in the new translation by Emily Wilson, a Shakespeare play, Aldo Leopold’s non-fiction classic A Sand County Almanac, and poetry by John Donne, Joy Harjo, and current Poet Laureate Tracy Smith. As a W course, the main assignments for this course will be essays. Four out-of-class essays and two in-class essays will be assigned, preparing students for the end-of-semester portfolio review. This course provides students the opportunity to earn the W.

ENLT 109W Language and Literature: Death and Dying (4 hours)
This course will examine depictions of death and dying in literature, exploring the different ways in which writers have portrayed the experience of facing death, the physical realities of death, the process of grief and mourning, and ideas about the afterlife. Reading from a wide range of texts by authors like Leo Tolstoy, Nella Larsen, and Virginia Woolf, students will practice close reading and apply a variety of critical perspectives to the literature they read. Writing assignments will ask students to practice building effective arguments, offering textual evidence, and communicating their ideas clearly and logically. This course provides students the opportunity to earn the W.

ENLT 109W Language and Literature: Writing the Digital World (4 hours)
We are surrounded by digital texts: clickbait, ads, listicles, thinkpieces, long-form and short-form essays. Why do we read some of these rather than others? Better question: how is a given digital text written in order to appeal to a particular audience? This course will explore some of these digital genres and their print-based antecedents, including authors like Montaigne, Woolf, and Didion. Students will learn to read, analyze, and compose texts in order to become more engaged and critical of online cultural trends. Priority seating for multilingual students. This course provides students the opportunity to earn the W.

ENLT 109W Language and Literature: Voice and the Short Story (4 hours)
This course introduces students to reading and writing about literature at the college level. We’ll work toward this goal by working together to carefully dissect a handful of notable voices in 20th and 21st century short fiction, analyzing and imitating sample texts to reveal how they work on stylistic and mechanical levels to broaden your sense of the decisions available to your own writing — how small choices in diction and syntax, organization, and presentation, can affect your voice on the page and the way that voice is received by readers across writing contexts.
Course reading includes fiction by Jamaica Kincaid, Tobias Wolff, Margaret Atwood, Jhumpa Lahiri, Haruki Murakami, Alice Munro, and others. *This course provides students the opportunity to earn the W.*

**HUST 103 Lives and Times (3 hours)**

This course features lively classroom discussion and introduces you to a wide range of fascinating people throughout time, whether powerful or downtrodden, famous or obscure, free spirits or homebodies. To see what makes these people tick, we will read a variety of works that take us to the very core of their being — fictional accounts as well as real-life stories that include biographies, diaries, autobiographies, and memoirs. We try to answer the sorts of questions that we all have to ask ourselves: What makes a good life? How does my ethnicity, gender, geographic locale, or historical setting make me who I am? What do I owe my parents? How do I balance the need to be my own person with the need to belong to the group? *This course also satisfies an LO2 Women's Voices and LO3 Social Responsibility A.*

**History**

**HIST 103 World Civilization I (3 hours)**

The great societies of world history have created the cultural heritages that still frame our modern lives. The most important learning outcomes of this course will be to introduce students to those histories and to help them develop the critical thinking skills involved in understanding, assessing, and writing them. History has shaped the world we live in. To paraphrase William Faulkner, the past is never dead — it's not even past. Thus, an important goal of this course is to present a truly global history of those societies from the origins of mankind to the early modern period and to connect that history with the important issues and cultural identities that shape our world today.

**HIST 104 World Civilization II (3 hours)**

This course is a study of the modern world from about 1500 AD to the present. The great civilizations of Europe, America, Asia, and Africa will be discussed with detailed descriptions and audiovisual presentations on the vast empires under which they thrived and the energetic leaders who created them. While lectures and discussions will be within a chronological framework, emphasis will be on the new developments in philosophy, religion, politics, arts, literature, ethics, society, and science and technology — all of which resulted in the creation of the world we live in today. *This course also satisfies LO3 Global Learning B. (FILLED)*

**HIST 201 United States History to 1865 (3 hours)**

What does it mean for the United States of America to be the “City on the Hill?” Historically, it has meant very different things, but many Americans still see their country as an example of freedom and opportunity, a beacon of hope, and a model for the rest of the world. The theme of our course is freedom, for as Eric Foner, the author of our textbook, writes, “No idea is more essential to Americans’ sense of themselves as individuals and as a nation than freedom.” But, “freedom is not a fixed timeless category with a single unchanging definition…the history of the United States is, in part, a story of debates, disagreements, and struggles over freedom…the meaning of freedom has been constructed not only in congressional debates and political treatises, but on plantations and picket lines, in parlors and even bedrooms” (Foner, p. xxxviii-xxxix). A major focus of our critical exploration of American history will be to analyze and reflect on changing understandings of the freedom that defines us as Americans. *This course also satisfies an LO2 Women's Voices and LO3 Social Responsibility A. Section 72786 also satisfies LO2 Critical Thinking Seminar and is linked with a first-year faculty advisor.*

**HIST 201W United States History to 1865 (4 hours)**

A British officer serving under “Gentleman” Johnny Burgoyne in the American Revolution remarked in his journal, after Burgoyne surrendered his entire army to a victorious collection of ragtag American farmers and militia, “It seemed that I was gazing upon a new race of men.” Indeed, for the British it seemed as if the Americans had turned the world upside down, that a “new race” had arisen in the forests of the “New World.” Who were these new people, and what was (and is) an American? This course examines this question through the disciplines of history and literature. To gain a deeper understanding of the American character, we will be probing its cultural and intellectual roots in the time period between the first European settlements and the end of the most divisive conflict in American history, the Civil War.

A close scrutiny of our past tells us a good deal about our present situation and perhaps even gives us a glimpse of our future. *This course also satisfies an LO2 Women's Voices and provides students the opportunity to earn the W.*

**Modern Languages**

All bachelor degree programs require the successful completion of a full year of foreign language study: two sequential courses at the appropriate level, as determined by the student’s interests and her abilities as indicated by the online placement exam. A student who is enrolling at the introductory level (101) in a language that she has not studied in high school is not required to take the placement exam.

I speak English. Why should I learn another language?

“…[E]ffective communication and successful negotiations with a foreign partner — whether with a partner in peacekeeping, a strategic economic partner, a political adversary, or a non-English speaking contact in a critical law enforcement action — requires strong comprehension of the underlying cultural values and belief structures that are part of the life experience of the foreign partner.”

— Dr. Dan Davidson, President of the American Councils on International Education

“A different language is a different vision of life.”

— Federico Fellini, Italian film director

The knowledge of other languages and cultures is becoming more
and more necessary in today’s globalized world, representing skills increasingly sought by employers both within and outside the United States, particularly for higher-level positions. Additionally, the ability to understand and communicate in another language and across cultures can lead to significant personal growth, both intellectually and spiritually, developing critical and interpretive thinking. (Some studies show a meaningful correlation between second language study and improved verbal and mathematical performance on tests such as the SAT or the MCAT.) Studying a second language can also open doors to self-knowledge and to participation in worlds you haven’t yet imagined.

**Introductory Level.** These courses are for students who have never studied the language or those who are continuing a language studied in high school and earned a score below 38 on the Northwestern University Online Placement Exam. Students who have earned high school credits in a language will not be allowed to enroll in the introductory level sequence (101) or the intermediate level sequence (111) of that language until they have taken the online placement exam.

- **MLAR 101–102** Introductory Arabic
- **MLCH 101–102** Introductory Mandarin Chinese
- **MLFR 101–102** Introductory French
- **MLGR 101–102** Introductory German
- **MLIT 101–102** Introductory Italian
- **MLSP 101–102** Introductory Spanish

**Intermediate Level.** These courses are for students who are continuing a language studied in high school and who demonstrate sufficient language competence to pursue intermediate study of the language with an emphasis on written and oral expression. Placement at the intermediate level will be determined by the Department of Modern Languages based on the Northwestern University Online Placement Exam. Students earning a score of 38 or higher must enroll at the intermediate level. Students who have earned high school credits in a language will not be allowed to enroll in the introductory level sequence (101) or the intermediate level sequence (111) of that language until they have taken the online placement exam.

- **MLFR 111–112** Intermediate French I, II
- **MLGR 111–112** Intermediate German I, II
- **MLIT 111** Intermediate Italian and another Italian course
- **MLSP 111–112** Intermediate Spanish I, II
- **MLSP 115–116** Intermediate Spanish for Heritage Speakers I, II

**Placement and credit**
The decision regarding which foreign language to study and whether to continue or begin a new language belongs to the student. First-year advisors will help a student weigh her interests and consider her ability, study abroad and career plans in order to advise her and help her reach a thoughtful decision.

The placement exam can be a helpful tool in the advising process. A student electing to continue the study of a foreign language for which she has received high school credit must complete the Northwestern University Online Placement Exam before she will be allowed to enroll in either the introductory or the intermediate level.

The level in which the student enrolls may have an impact on her choice of study abroad programs or her ability to major in a particular language. The first-year advisor can provide all pertinent information, but the student and her academic advisor are encouraged to consult with the chair of modern languages if there are any questions.

Eight credits in modern languages are awarded upon completion of the requirement. Students who complete the requirement at the intermediate level (111–112 or 115–116) will receive an additional four semester hours of elective credit.

**Recommendations:**

1. In deciding how to fulfill the modern languages requirement in the Sophia Program, the department encourages students to base their decision on their personal interests, taking into consideration their study abroad and career plans, as well as their linguistic ability. Students should discuss this decision with their first-year advisor.

2. A student starting a new language should complete the Sophia modern language requirement before the beginning of her junior year.

3. A student wishing to major in Spanish or minor in French or Italian with no prior study of that language must enroll in the introductory level in her first year.

4. Students may be exempt from the foreign language requirement by examination. Refer to pages 43–44.

**ARABIC**

**MLAR 101 Introductory Arabic (4 hours)**

An introduction to the Arabic language. The focus is on developing language proficiency in all four skills: speaking, listening, reading, and writing. The course also introduces students to Arabic and Islamic cultures. College credit will not be granted for students who have earned high school credits in the language and who earned a score of 38 or above on the Northwestern University Online Placement Exam. Continues second semester as MLAR 102. Strongly recommended for students interested in study abroad in Morocco.

**CHINESE**

**MLCH 101 Introductory Mandarin Chinese (4 hours)**

An introduction to Mandarin. The focus is on developing language proficiency in all four skills: speaking, listening, reading, and writing. The course also introduces students to Chinese culture. College credit will not be granted for students who have earned high school credits in the language and who earned a score of 38 or above on the Northwestern University Online Placement Exam. Continues second semester as MLCH 102. Strongly recommended for students interested in study abroad in China.
**FRENCH**

**MLFR 101 Introductory French (4 hours)**
An introduction to the French language. The focus is on developing language proficiency in all four skills: speaking, listening, reading, and writing. The course also introduces students to French and Francophone cultures. College credit will not be granted for students who have earned high school credits in the language and who earned a score of 38 or above on the Northwestern University Online Placement Exam. Continues second semester as MLFR 102. Strongly recommended for students interested in study abroad in Morocco and in Angers, France.

**MLFR 111 Intermediate French (4 hours)**
Designed to develop an intermediate level proficiency in French focusing on all four skills: speaking, listening, reading, and writing. Emphasis is also placed on French and Francophone cultures. Placement into this level is determined by the student's score on the Northwestern University Online Placement Exam. Students earning a score of 38 or above must enroll in the intermediate sequence. Continues second semester as MLFR 112. MLFR 111 is required for students interested in study abroad in Angers, France.

**MLFR 115 Intermediate Spanish for Heritage Speakers (4 hours)**
Designed to develop an intermediate level proficiency in Spanish focusing on all four skills: speaking, listening, reading, and writing. Emphasis is also placed on Spanish-speaking communities, etc.) and who receive 38 or above on the Northwestern University Online Placement Exam. Students earning a score of 38 or above must enroll in the intermediate sequences (111–112 or 115–116). Continues second semester as MLSP 112. MLSP 111 or MLSP 115 is required for study abroad in Seville, Spain, and 111–112 or 115–116 is required for study abroad in Córdoba, Argentina.

**GERMAN**

**MLGR 101 Introductory German (4 hours)**
An introduction to the German language. The focus is on developing language proficiency in all four skills: speaking, listening, reading, and writing. The course also introduces students to Germanic cultures. College credit will not be granted for students who have earned high school credits in the language and who earned a score of 38 or above on the Northwestern University Online Placement Exam. Continues second semester as MLGR 102. Strongly recommended for students interested in the English-language study abroad program in Innsbruck, Austria.

**MLGR 111 Intermediate German (4 hours)**
Designed to develop an intermediate level proficiency in German focusing on all four skills: speaking, listening, reading, and writing. Emphasis is also placed on Germanic cultures. Placement into this level is determined by the student's score on the Northwestern University Online Placement Exam. Students earning a score of 38 or above must enroll in the intermediate sequence. Continues second semester as MLGR 112. MLGR 111–112 is required for students interested in the immersion study abroad program in Innsbruck, Austria.

**ITALIAN**

**MLIT 101 Introductory Italian (4 hours)**
An introduction to the Italian language. The focus is on developing language proficiency in all four skills: speaking, listening, reading, and writing. The course also introduces students to Italian culture. College credit will not be granted for students who have earned high school credits in the language and who earned a score of 38 or above on the Northwestern University Online Placement Exam. Continues second semester as MLIT 102. Strongly recommended for students interested in study abroad in Rome. *This course also satisfies an LO2 Women's Voices and LO3 Global Learning A.*

**MLIT 111 Intermediate Italian (4 hours)**
Designed to develop an intermediate level proficiency in Italian focusing on all four skills: speaking, listening, reading, and writing. Emphasis is also placed on Italian culture. Placement into this level is determined by the student’s score on the Northwestern University Online Placement Exam. Students earning a score of 38 or above must enroll in the intermediate sequence. *The Modern Language Sophia requirement can be fulfilled with a second approved Italian language course.*

**SPANISH**

**MLSP 101 Introductory Spanish (4 hours)**
An introduction to the Spanish language. The focus is on developing increased proficiency in all four skills: speaking, listening, reading, and writing. The course also introduces students to Hispanic cultures. College credit will not be granted for students who have earned high school credits in the language and who earned a score of 38 or above on the Northwestern University Online Placement Exam. Students earning a score of 38 or above must enroll in one of the intermediate sequences (111–112 or 115–116). Continues second semester as MLSP 112. MLSP 111 or MLSP 115 is required for study abroad in Córdoba, Argentina.

**MLSP 111 Intermediate Spanish (4 hours)**
Designed to develop an intermediate level proficiency in Spanish focusing on all four skills: speaking, listening, reading, and writing. Emphasis is also placed on Hispanic cultures. Placement into this level is determined by the student’s score on the Northwestern University Online Placement Exam. Students earning a score of 38 or above must enroll in the intermediate sequences (111–112 or 115–116). Continues second semester as MLSP 112. MLSP 111 or MLSP 115 is required for study abroad in Seville, Spain, and 111–112 or 115–116 is required for study abroad in Córdoba, Argentina.
Traditions and Worldviews

Philosophical Worldviews

**PHIL 110 Introduction to Philosophy (3 hours)**
Readings and discussions designed to introduce the student to the major areas and problems of philosophy through a study of the writings of classical and contemporary thinkers. Section 72338 also satisfies LO2 Critical Thinking Seminar and is linked with a first-year faculty advisor.

**PHIL 110 Introduction to Philosophy: Exploring the Good Life (3 hours)**
This discussion-based course introduces the student to philosophy, specifically focusing on questions that have interested human beings across time. What can I know about the world around me? What does it mean to live a good life? How should I treat others? We will look at how historical thinkers have addressed these questions and consider how philosophy can help the contemporary student reflect on how to live a good life. This section will include enrichment materials to help the student reflect on her skills, passions, and future vocation. This course also satisfies LO2 Critical Thinking Seminar, an LO2 Women's Voices and LO3 Social Responsibility A. Section 72339 is an exploratory course linked with a first-year faculty advisor.

**PHIL 110W Introduction to Philosophy (3.5 hours)**
A unit of the tandem The Art of Living, taken in conjunction with ART 211W. Both ceramics and philosophy are arts. The ceramicist, as artist, reaches for a deeper understanding of her medium. Her aim is to realize the potentials in clay through the creation of artifacts that — perhaps more frequently than those produced in any other of the fine arts — can be integrated and actually used as part of daily life, making that life richer, more meaningful, and whole. The philosopher, likewise, reaches for a deeper understanding of her medium, in this case, life itself, exploring what it might mean to live a life that is rich and meaningful. In this tandem we will creatively read our way through some highlights of Western philosophical attempts to discover what goes into fashioning a meaningful life. Along the way, we will discuss the abstract nature of beauty and creativity, learning what we can from the very concrete activity of bringing forth aesthetically satisfying meaning in the studio through both hand building and throwing on the wheel. Assignments in one class will in many cases connect directly to those in the other, allowing us plenty of opportunity for exploring the connections between these two challenging and engaging disciplines. This course provides students the opportunity to earn the W and satisfy an LO2 Women's Voices.

**PHIL 247 Philosophy of Religion (3 hours)**
This course is an investigation of the major philosophical issues in religious thought as posed by both critics and advocates. Special attention is paid to the relation between religious faith and knowledge.

**PHIL 253 Philosophy of Politics (3 hours)**
A study of theories of society and state which may include classical, contemporary, feminis, or ethnic visions of real and ideal community.

Religious Traditions

**RLST 101 Introducing Religious Studies (3 hours)**
This course introduces students to the study of religion and theological inquiry. Through a variety of sources, it explores the meaning of religion in personal and cultural life.

**RLST 101 Introducing Religious Studies: Conversion (3 hours)**
This course is an introduction to the subject of conversion. It will focus on the following question. Why does an individual leave one set of beliefs for another? How does this take place? What are the practical consequences for the new believer? How does a conversion change the convert's relationship to the world around him or her? With these questions in mind, we will begin by reading texts that define conversion in academic terms and then apply those terms to fictional and non-fictional case studies, specifically the memoir of A.J. Jacobs, the biography of Malcolm X, and the novels of Ayad Akhtar and George Saunders.

**RLST 101 Introducing Religious Studies: Ideas and Experiences (3 hours)**
This course introduces students to the study of religion and theological inquiry. Through a variety of sources, it explores the meaning of religion in personal and cultural life. In this course, we attend to notions of God; the human person, relationships and community; the good life and ethics; and revelation in Judaism, Christianity, and Islam. We consider how these three religious traditions respond to questions such as: Who am I? Whose am I? Who is God? How ought we to live? From there, we turn to the relationship between theological ideas and religious experiences. We attend to plurality and change. In the end, we focus on the experiences of women in Judaism, Christianity, and Islam. This course also satisfies an LO2 Women’s Voices and is linked with a first-year faculty advisor.

**RLST 101 Introducing Religious Studies: Encounters with the Divine in Ancient Mediterranean Religions (3 hours)**
This course will broaden students’ understanding of the nature and complexities of religion and allow them to gain an understanding how religion interacts with other aspects of culture by examining the worldviews, beliefs, practices, symbols, and social formations of GrecoRoman religions, Second Temple Judaism, and Pauline Christianity. The course is divided into three sections devoted to each of these three religious traditions. As this occurs, students will explore each religion’s capacity to provide meaning to life, while considering their potential to challenge and transform individuals and societies. Topics such as God/gods, myth, cosmology, evil, sickness, suffering, death, afterlife, ethics, ritual, love, mysticism/prayer, and community
will be addressed. The study of these religious ideas and expressions will be done by reading ancient writings and contemporary secondary texts. Early Christianity will be encountered through the mission and writings of Paul the Apostle. While studying Greco-Roman religions, Second Temple Judaism, and Pauline Christianity and the cultural norms within which these three religions thrived, the course will also highlight similar and/or divergent religious ideas from contemporary American popular culture to show similarities and differences from contemporary cultural practices and beliefs. Students will consider how these ancient religions' search for meaning, particularly Christianity's, is still relevant to humanity's search for meaning today. The ancient world in which these three religions thrived, much like ours today, was a world full of dramatic changes, rapid development, increased urbanization, potential prosperity, and potential danger. Thus, students will gain an understanding of how these three ancient religions helped people to cope with all of the challenges of ancient life and to feel at home in the cosmos.

**RLST 101 Introducing Religious Studies: World Religions in Dialogue (3 hours)**

How can learning about religion help us understand others and ourselves? This writing-intensive course will explore that question as we gain a sound basic understanding of Hinduism, Buddhism, Judaism, Islam, and the nature of religion. We'll take four main approaches. First, we'll practice scholarly tools that will help us understand religions, others, and ourselves better. Second, we'll learn some of the major concepts that make these religions distinctive, and perhaps make them similar as well. Third, we'll study different kinds of religious texts, from the ancient Hindu epic *The Ramayana* to a contemporary documentary about rebirth in Tibetan Buddhism. Finally, we'll examine the diverse, changing ways these religions are lived today, including in interreligious dialogue, and we'll examine how religions are portrayed in contemporary media. Throughout, we'll practice skills in critical thinking and oral and written communication. This course also satisfies LO2 Critical Thinking Seminar and LO3 Intercultural Competence A and B.

**RLST 101W Introducing Religious Studies: World Religions in Dialogue (4 hours)**

How can learning about religion help us understand others and ourselves? This writing-intensive course will explore that question as we gain a sound basic understanding of Hinduism, Buddhism, Judaism, Islam, and the nature of religion. We'll take four main approaches. First, we'll practice scholarly tools that will help us understand religions, others, and ourselves better. Second, we'll learn some of the major concepts that make these religions distinctive and perhaps make them similar as well. Third, we'll study different kinds of religious texts, from the ancient Hindu epic *The Ramayana* to a contemporary documentary about rebirth in Tibetan Buddhism. Finally, we'll examine the diverse, changing ways these religions are lived today, including in interreligious dialogue, and we'll examine how religions are portrayed in contemporary media. Students will also have the opportunity to develop skills needed for college-level and professional writing, and each student will create a portfolio of her work to submit for LO2: Basic Writing Competence. This course also satisfies LO3 Intercultural Competence A and B and provides students the opportunity to earn the W.

**Historical Perspectives**

**ART 241 Art History Survey I (3 hours)**

This course provides a survey of the historical development of Western and non-Western art and architecture beginning with the Neolithic period and leading up to the thirteenth century. We will study works of art in their cultural contexts to gain an understanding of the purpose, meaning, and significance of works of art to those who made and used them. Emphasis will be placed on the exchange of knowledge, ideas, forms, and iconography across cultures over time, and the subsequent change in the meaning and significance of these when put to new uses in new contexts. We will discuss current issues and debates in art history, such as responsible collection practices and repatriation of art objects. We will relate the aesthetic experiences and values of cultures from our period of study to contemporary culture. Over the course of the semester, students will develop their own analysis of the purpose, meaning, and significance of a single art object they have viewed in a museum and which dates from the chronological period the course covers. This course also satisfies an LO2 Women’s Voices and LO3 Global Learning B.

**ENVS 161 Introduction to Environmental Studies (3 hours)**

Interdisciplinary course on the systemic interaction of human beings with their environments. It identifies interests informing environmental decisions and introduces the practice of environmental advocacy. This course also satisfies LO3 Global Learning B and LO3 Social Responsibility B.

**ENVS 203 Sustainability at Saint Mary’s and in the Holy Cross Charism (2 credits)**

This course will address sustainability in the context of the local academic community and its institutions. In light of the recent papal encyclical, *Laudato si*: On Care for Our Common Home, this course will provide students an opportunity to explore, in an interdisciplinary way, the challenges of sustainability and develop collaborative strategies for making our common campus homes more sustainable. This course will be offered concurrently at ND, SMC, and HCC, and will be co-taught by faculty from all three campuses. It will meet in rotation on each of the three campuses once per week for two hours. Students will be invited to examine the course materials in conversation with the mission of the Congregation of Holy Cross through immersion at each of the campuses and encounters with the sisters, brothers, and priests of Holy Cross and with sustainability professionals. This course satisfies LO3 Social Responsibility A and B but does not fulfill an LO1 requirement.
**GWS 207 Introduction to Gender and Women’s Studies (3 hours)**
This interdisciplinary course introduces students to the field of gender and women’s studies. The course will enable students to understand how gender impacts their everyday lives, social institutions, and cultural practices both locally and globally. Additionally, students will examine the significance and meaning of one’s gender identity in different historical periods, the history of feminist movements, and transnational perspectives on feminism. Students will also discuss how gender intersects with other identity locations such as socioeconomic class, race, ethnicity, sexuality, age, geography, and generational location. Lastly, students will examine and critique cultural representations and claims about women and gender identities. *This course also satisfies an LO2 Women’s Voices.*

**HUST 197 Myth, Legend, and History (3 hours)**
Was Cleopatra oversexed? Was King Arthur real? Was Joan of Arc better as a warrior or a saint? What actually happened on board the Titanic? This course will try to answer these questions and more as we explore the ways that people talk about their past and why what we want to have happened in history often means more to us than what really did happen. Through class discussions, interdisciplinary readings (fiction and non-fiction, literature and history), art, a few lectures, and film, we will study several famous myths and legends — both ancient and modern — to see what they tell us about the past and about ourselves. Our topics include Cleopatra, the legend of King Arthur, Joan of Arc, the weird tale of Martin Guerre, the Wild West of Calamity Jane, and the story of the sinking of the Titanic. *This course also satisfies LO2 Critical Thinking Seminar, an LO2 Women’s Voices, LO3 Global Learning A and B, and LO3 Intercultural Competence A and B.*

**HUST 197W Myth, Legend, and History (4 hours)**
The content of this course is similar to that of HUST 197. *This course also satisfies an LO2 Women’s Voices, LO3 Global Learning A, LO3 Social Responsibility A and provides students the opportunity to earn the W.*

**ICS 201 Introduction to Intercultural Studies (3 hours)**
An introduction to intercultural studies through an examination of (1) the relationship between culture and identity; (2) patterns of behavior and attitudes engendered by intercultural contact, (3) systems of power and privilege; and (4) expressions of identity. The course emphasizes the necessity of intercultural skills in the pluralistic society of the United States in the 21st century. It also fosters an understanding of different perspectives through the study of texts that voice the viewpoints and histories of various identity groups within the United States. *This course also satisfies LO3 Intercultural Competence A and B.*

**ICS 201W Introduction to Intercultural Studies (4 hours)**
The content of this course is similar to that of ICS 201.

*This course also satisfies LO3 Intercultural Competence A and B and provides students the opportunity to earn the W.*

**MUS 243 Latin American and Latino Popular Music (3 hours)**
This course is an introduction to Latin American popular music through a survey of a broad and comprehensive panorama of styles. We will talk about the main composers and performers, geographical location, history, as well as cultural and sociopolitical backgrounds of each style. In addition, we will address lyrics and musical characteristics such as instrumentation and rhythmic patterns of selected musical examples to shape our understanding of the music. Students from all disciplines may take the course. No prior knowledge of music, Spanish, or Portuguese is required. *This course also satisfies LO3 Global Learning A and B.*

**MUS 244 History of Rock ‘n’ Roll (3 hours)**
A survey of the development of Rock ‘n’ Roll music, its major figures, and interaction with society, culture, technology, and business. *This course also satisfies an LO2 Women’s Voices, LO3 Social Responsibility A, and LO3 Intercultural Competence A.*

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**Science for the Citizen**

**Natural Sciences**

**BIO 105 Cells to Self (4 hours)**
This non-majors course is built on the following themes: the cell, energy, information, and integration. Where possible, we will identify individuals and evaluate the contributions that led to major advances in our understanding of these processes and identify the questions that remain unanswered. Throughout the course we will stop to address the relevance of the processes under consideration to life choices and/or current issues facing our communities. Three hours of lecture and a two-hour lab each week. **NOTE:** $50 lab fee applies.

**BIO 141 Human Anatomy and Physiology I (4 hours)**
This course is the first of a two-part sequence for the intended nursing major that details human anatomy and physiology from an organ system approach. This course will cover the chemical basis of cells, cell microscopy, and tissue types as well as the integumentary system, skeletal system, muscular system, and nervous system (including special senses). Course content will also include discussions about health/disease issues of concern as they pertain to the current course material. Laboratory content will include use of the scientific method as well as acquisition and application of knowledge pertaining to physiological processes as discussed in lecture. Offered fall semester for first-year intended nursing majors; three hours of lecture and three hours of lab per week. **NOTE:** $50 lab fee applies. For nursing intended majors.
**BIO 155 Foundations of Molecular Biology (2 hours)**
This course is a survey of foundational concepts in biology, with a focus on molecular biology. Part of the introductory Foundations of Biology courses for biology majors, but available to non-majors as well. This course will cover an introduction to biochemistry, the organic molecules important for life, and classical Mendelian and modern genetics. A half-semester course that must be taken with a lab. **NOTE: $25 lab fee applies. For biology and chemistry intended majors. Two Foundation courses must be completed to fulfill Sophia learning outcomes.**

**BIO 156 Foundations of Ecology and Evolution (2 hours)**
A survey of foundational concepts in biology, with a focus on ecology and evolution. Part of the introductory Biology Foundations courses for biology majors, but available to non-majors as well. This course will cover how organisms interact with one another and their environment, the dynamic functioning of ecosystems, the origin and diversification of life on Earth, and the evolutionary forces that shape patterns of biodiversity within populations and across lineages. A half-semester course that must be taken with a lab. **NOTE: $25 lab fee applies. For biology and chemistry intended majors. Two Foundation courses must be completed to fulfill Sophia learning outcomes.**

**CHEM 121 Principles of Chemistry I (4 hours)**
This course is an introduction to chemical stoichiometry, atomic and molecular structure, and bonding. Laboratory will explore principles presented in lecture. Three-hour lecture and one three-hour laboratory. Prerequisite: high school chemistry or permission of the instructor; students must be calculus-ready. **NOTE: $50 lab fee applies. For biology, chemistry, physics and engineering intended majors. This course also satisfies the L02 Critical Thinking Seminar. Lab section 72469 is linked with a first-year faculty advisor.**

**PHYS 121 General Physics I (4 hours)**
This course is an introduction to mechanics, waves, and thermodynamics. This is the first semester of a two-part calculus-based physics sequence. Three hours of lecture and two hours of laboratory. **Designed for students in science, math, and engineering and taken in the spring semester.**

**Social Science I**

**ANTH 253 Survey I: Culture and Language (3 hours)**
This course is a survey of sociocultural anthropology and anthropological linguistics and takes a comparative approach to the study of culture. Topics include family, kinship, and marriage; cultural ecology and economics; political organization; gender roles and socialization; religion and ritual; and cultural change. Basic concepts, methods of research, and analytic perspectives are introduced. **This course also satisfies L03 Social Responsibility A, L03 Global Learning A and B, and L03 Intercultural Competence A.**

**POSC 151 Political Issues (3 hours)**
An analysis of various political ideas, systems, issues, and/or phenomena designed to introduce students to political thinking. **This course also satisfies L02 Critical Thinking Seminar.**

**POSC 201 American Politics (3 hours)**
An introductory study of the origins, principles, behavior, and institutions of the American political system.

**PSYC 156 Introduction to Psychology: Culture and Systems (3 hours)**
This course is an introductory survey of theories, topics, and applications in psychology. It covers a wide range of classic and contemporary topics in psychology, including brain and behavior, conformity and obedience, and psychological disorders and therapy. The 156 course is organized around systems of thought and social science concepts that identify biological, developmental, cognitive, behavioral, and sociocultural approaches to psychological topics. Students will recognize the impact of human diversity, and learn that psychological explanations vary across populations and contexts. **Credit is granted for either PSYC 156 or PSYC 157, not both.**

**SOC 255 Race, Ethnicity, and Identity in the US (3 hours)**
Race and ethnic identity have played and continue to play an important role in shaping the nation’s political policies, social relationships, and cultural beliefs. In this course students will consider how race and ethnicity are socially constructed, what is meant by racism and racial/ethnic identity, how laws like Affirmative Action or immigration policies impact specific racial and ethnic groups, and how race/ethnicity shapes one’s experiences in various social institutions such as school, work, family, and the legal system. Over the semester students will develop a sociological understanding of the structural and cultural barriers experienced by various racial and ethnic groups in the United States, and students will discuss social policies focused on achieving racial equity. **This course also satisfies L03 Social Responsibility A and L03 Intercultural Competence A. Section 72480 also satisfies L02 Critical Thinking Seminar and is linked with a first-year faculty advisor.**

**SOC 257 Sociology of Families (3 hours)**
This course is an overview of families using the lens of the sociological perspective. Students will examine how families are shaped by economics, politics, and culture. Additionally, students will consider how families reflect inequalities of gender, sexuality, race, and class. **This course also satisfies an L02 Women’s Voices, L03 Social Responsibility A, and L03 Intercultural Competence A.**

**Social Science II**

**ECON 251 Principles of Macroeconomics (3 hours)**
This course is an analysis of US economic issues such as unemployment, inflation and the business cycle, as well as government policies used to correct these problems. Since we live in a global economy, international trade and economic development are also explored. By taking this course, the student should be able
to understand the fundamentals of macroeconomic issues and how they impact households and businesses. This is a required course for accounting, business administration, economics and global studies majors.

**ECON 252 Principles of Microeconomics (3 hours)**
Microeconomics examines the various segments contained in the circular flow — consumer behavior, production, how firms behave in various product markets, labor markets and their resulting income issues and why the market fails, at times, to provide efficient results. How market forces allocate limited output to best satisfy society's changing unlimited wants is central. A strong emphasis is placed on real-world business applications to show the importance of economic analysis and business decision making. This is a required course for business and economics majors. Section 72521 also satisfies LO3 Social Responsibility A and LO3 Intercultural Competence A.

**PSYC 157 Introduction to Psychology: Science for the Citizen (3 hours)**
This course is an introductory survey of theories, topics, and applications in psychology. It cover a wide range of classic and contemporary topics in psychology, including brain and behavior, thinking and intelligence, and psychological disorders. The 157 course emphasizes social science methodology and, therefore, students will conduct basic studies to address psychological questions using appropriate research methods. Credit granted for either PSYC 156 or PSYC 157, not both. Sections 73126 and 73127 also satisfy LO2 Critical Thinking Seminar and is linked with a first-year faculty advisor.

**SOC 153 Sociological Imagination (3 hours)**
How do social forces such as race, ethnicity, social class, gender, age, or religion impact your life? How can sociological research help you comprehend important public issues like inequality and poverty, education, or unemployment? Sociology is a valuable tool for understanding the social world around you. In this course, a student will develop her "sociological imagination" to understand how personal problems and public issues are interconnected. Overall, students will gain an understanding of the basic social processes of the social world including social behavior, group dynamics, the role of culture, and the significance of social structures. This course also satisfies LO3 Social Responsibility A and LO3 Intercultural Competence A.

**SOC 203 Social Problems (3 hours)**
This course focuses on some of the phenomena that have been identified as social problems in the United States. Among the issues discussed are poverty, gender and racial stratification, hyperconsumerism, changing family structures, inequality in the educational system, health care issues, the work environment, drug abuse, and crime. Particular attention will be given to the role of the social structure in the creation and perpetuation of social problems, and how social problems are interrelated. This course also satisfies LO2 Critical Thinking Seminar, LO3 Global Learning B, and LO3 Social Responsibility A.

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**Arts for Living**

**Creative and Performing Arts**

**ART 101 Drawing I (3 hours)**
This is a broad foundation course that introduces a variety of drawing techniques, approaches, and subject matter. A focus on observational drawing improves the student's ability to "see" (visual perception) and develops technical drawing skills. Projects are designed to enhance the understanding and use of formal elements, principles and composition while exploring drawing's creative and expressive potential. Subject matter includes still life, landscape, interiors, and the figure. Studio projects are augmented by critiques, visual presentations and discussion. Sketchbook/journal required.

**ART 103 Design Lab I (3 hours)**
The main goal of Design Lab I is to solve design (world?) problems through creative design solutions. In learning how to visually communicate in imaginative ways, you're seeking to radically alter how people look at and perceive the world around them. You will become an effective and imaginative cultural producer. For this course, students will use some of the digital creative software found in the Adobe Creative Suite, as well as other digital software. Other techniques include collage, drawing, photography, printmaking, and videography.

As a Critical Thinking Seminar-designated course (or CTS), students will critically analyze and discuss the power of design solutions (images, objects, interactivity) in light of design components (form, composition, balance, shape, space, color, for example). This course foregrounds the process of design in a variety of ways, namely through creative projects. You'll create your design solutions through a combination of form and content, and in a variety of contexts. In other words, you will integrate visual information with meaning or message, in a presentation method. Your creative work will always be discussed in light of, and at times be presented to, the general public or an audience. What can your audience learn about the world through your design work? How do they learn it? What can (or will) they do as a result of what they're learning? This course also satisfies the LO2 Critical Thinking Seminar.

**ART 125 Silkscreen (3 hours)**
Introduction to the various methods of serigraphy, with exploration of color, tone, and texture as the natural result of the process. This course also satisfies an LO2 Women's Voices.

**ART 205 Painting: Oil (3 hours)**
This course consists of a series of painting assignments that introduces the student to the idiom and use of oil paints. The student will begin developing a facility in manipulating and using the materials and techniques of oils, and by the end of the course, the student will be expected to visually express her unique vision and ideas with this medium. Regular private and group critiques.
**ART 211 Ceramics: Introduction to Clay (3 hours)**
This is an introductory course in basic ceramic techniques and creative processes that use clay as an expressive medium. The semester is divided into two major sections. Section one is hand building, and section two is throwing on the potter’s wheel and glazing/finishing.

**ART 211W Ceramics: Introduction to Clay (3.5 hours)**
A unit of the tandem *The Art of Living*, taken in conjunction with PHIL110W. Both ceramics and philosophy are arts. The ceramicist, as artist, reaches for a deeper understanding of her medium. Her aim is to realize the potentials in clay through the creation of artifacts that — perhaps more frequently than those produced in any other of the fine arts — can be integrated and actually used as part of daily life, making that life richer, more meaningful, and whole. The philosopher, likewise, reaches for a deeper understanding of her medium, in this case, life itself, exploring what it might mean to live a life that is rich and meaningful. In this tandem we will creatively read our way through some highlights of Western philosophical attempts to discover what goes into fashioned a meaningful life. Along the way, we will discuss the abstract nature of beauty and creativity, learning what we can from the very concrete activity of bringing forth aesthetically satisfying meaning in the studio through both hand building and throwing on the wheel. Assignments in one class will in many cases connect directly to those in the other, allowing us plenty of opportunity for exploring the connections between these two challenging and engaging disciplines. *This course provides students the opportunity to earn the W.*

**ART 221 Photography I (3 hours)**
Introductory black and white photography. Students study the basic elements necessary for control in the exposure, development and printing of photographic materials. Initial exploration of the medium stresses consideration of its visual and aesthetic dimensions through a creative problem-solving approach. (Variable shutter/aperture camera required). *This course also satisfies an LO2 Women’s Voices.*

**ART 224 Video Art (3 hours)**
This course introduces the medium of video as an art form and will explore, in theory and practice, issues of space, time, and action. Proficiencies in camera use, storyboarding, lighting, digital editing, and presentation will be developed. The use of video for artistic expression will be supported by readings and the viewing and discussion of works by video artists. *This course also satisfies an LO2 Women’s Voices.*

**COMM 103W Introduction to Communication: Exploring the Good Life (4 hours)**
Essentially, students in COMM 103W explore one central question: What is human communication? While it is true that humans use verbal “message-and-response” interchanges, we will discover that communication is a sophisticated, ongoing process. This will lead us to other questions: When and where does human communication occur? How has it shaped centuries of human development? What makes us choose one form of communication — email, text messages, etc. — over another? What are the effects of each medium of communication on the quality of our messages?

This section of COMM 103W also stresses intrapersonal communication — the messages we send to ourselves. In this aspect of the course, we'll explore options that will assist you in discerning your college major choice and life vocation. Finally, you'll study and practice various techniques to achieve college-level proficiency in writing. *This course also satisfies an LO2 Women’s Voices and provides students the opportunity to earn the W.* This is an exploratory course linked with a first-year faculty advisor.

Multiple dance courses may be used to satisfy this requirement as long as they add up to at least three credit hours. Students receive two credits for technique courses taken for the first time and one credit for subsequent enrollment in the same level technique course.

**DANC 145 Ballet Technique: Beginning (2 hours)**
An introduction to basic ballet technique and terminology. Designed for students with no previous movement training; may be repeated for one credit.

**DANC 148 Jazz Technique: Beginning (2 hours)**
A practical course in contemporary jazz technique, hip hop, and lyrical styles; may be repeated for one credit.

**DANC 240 Introduction to Dance (3 hours)**
This course is a survey of dance as an art form presented in both lecture and studio format. It includes a brief history of dance, dance theatre, and world dance forms as a model of cultural identity. The creative process is explored through Laban-based motif notation (movement notation). The practical experience of this course is intended to develop the student’s personal aesthetic and appreciation of dance.

**DANC 244 Modern Dance Technique: Intermediate (2 hours)**
This course explores various approaches to, and styles of, technique. Students are challenged to improve physical skills, increase vocabulary, and develop strength in execution and expression; may be repeated for one credit.
**DANC 245 Ballet Technique: Intermediate (2 hours)**
A technique course with an emphasis on correct alignment and proper execution of barre and center exercises. May be repeated for one credit.

**DANC 248 Jazz Technique: Intermediate (2 hours)**
Jazz technique at an intermediate level with emphasis on performance and styles; may be repeated for one credit.

**DANC 344 Modern Dance Technique: Advanced (2 hours)**
This is a more advanced technique course with an emphasis on technical execution and artistic expression. Retention, clarity, strength, and endurance will be challenged through complex patterns and combinations; may be repeated for one credit.

**DANC 345 Ballet Technique: Advanced (2 hours)**
A continuation of ballet technique with an emphasis on accuracy, style, intricate combinations, strength, endurance, and a more extensive vocabulary; may be repeated for one credit.

**DANC 348 Jazz Technique: Advanced (2 hours)**
A continuation of jazz technique providing a stimulating and rigorous application of both the traditional jazz dance vocabulary and contemporary styles; may be repeated for one credit.

**MUS 104 Class Guitar (1 hour)**
Group guitar instruction for those beginning the instrument and/or interest in using the guitar as a teaching aid. *See description below under Applied Music.*

**MUS 111–131 Applied Music: Private Lessons — Instrumental or Voice (1–2 credits)**
*Multiple courses may be used to satisfy this requirement as long as they add up to at least three credit hours.* Lessons are offered for voice, piano, and all brass, string, woodwind and percussion instruments. Fees are $300 per semester for a half-hour lesson a week (one semester hour of credit), and $500 per semester for a 50-minute lesson a week (two semester hours of credit). *There is no fee for Class Guitar.*

*For information on Class Piano, String Ensemble, and Concert Band see page 31.*

**MUS 181 Theory I: Fundamentals of Music (3 hours)**
For students with little or no previous training in music. A study of the organizational principles inherent in pitch and rhythm systems, with emphasis on the notation of these in written symbols. Such concepts as tonality, transposition, modulation, harmonic motion, and simple forms are introduced. Aural skills, keyboard applications, and the development of fluency in notation are stressed. One half-hour of computer drill per week is required. First semester of the theory sequence for majors and minors.

**MUSIC ENSEMBLE**
Students may enroll for ensemble courses that offer one hour of credit per semester. Auditions are required before acceptance into any of the choral ensembles. After you arrive on campus, sign up for an audition appointment in Moreau Hall, Room 309. If you are selected for one of the groups, you may add the course to your schedule at the Academic Affairs and First Year Studies office.

**MUS 201 Collegiate Choir (1 hour)**
A women's choir that performs primarily on campus. Goals include developing excellent individual and group tone quality, working toward clear and proper diction, and strengthening aural and music reading abilities. Performs quality women's repertoire, both sacred and secular, in 2–4 parts. Membership by audition only. Auditions will take place during August orientation through the first week of classes.

**MUS 203 Women's Choir (1 hour)**
This is the College's select women's ensemble which performs music of all periods with an emphasis on new music. The choir regularly commissions and records new works, takes national concert tours every other year, and makes Carnegie Hall appearances every four years. The ensemble has regular performances with the South Bend Symphony Orchestra and hosts the annual High School Women's Choir Festival. Membership is by audition only which will take place during August orientation through the first week of classes. For information on additional ensembles at area colleges and universities, please call the Department of Music at *(574) 284-4632.*

**THTR 135 Introduction to Theatre (3 hours)**
This course is designed to introduce students to the art, practice, and enjoyment of theatre. Participants will learn through lecture, assigned readings, hands-on exercises, and demonstrations about the elements of a theatrical production. As often as possible, students will be invited to learn about the theatre by “doing” (i.e. acting in a scene rather than simply talking about it). The course structure assumes that while the student may never choose to participate in a play she will, hopefully, enjoy attending the theatre long after the course ends.

**THTR 205 Introduction to Acting (3 hours)**
Exploration of the elements of a realistic acting technique using games, improvisations, and exercises, culminating in two-character scenes later in the semester. *This course also satisfies an LO2 Women's Voices* and is linked to a first-year faculty advisor.

**Professional Arts**

**SLP 220 Introduction to Communicative Disorders (3 hour)**
A study of the causes, characteristics, and treatments of speech, language, and hearing disorders. Course content also includes speech and language development and suggestions for living and working with those who have communicative disorders. *This course also satisfies an LO2 Women's Voices, LO3 Social Responsibility A, LO3 Academic Experiential Learning* and is linked to a first-year faculty advisor.
**SW 202 Introduction to Social Work (3 hours)**

This course is an introduction to the profession of social work through an exploration of social work issues related to increasing the well-being of, and making a difference with, individuals, families, groups, communities, organizations, and society. Course includes an examination of social work global and national practices, case studies, policies, values and ethics, research, and literature of social work. Overview of the different fields in which social workers engage in leadership positions, including global social work, medical and health care social work, public policy analysis and planning, political social work, program administration, clinical/mental health social work (psychotherapy and counseling), criminal justice (forensic) social work, school social work, gerontological social work, and child welfare/family services social work, including social work practice with trauma-informed care and the application of neuroscience. 

This course is excellent preparation for entry into any field, taught by faculty who have experience in the field, and also satisfies an LO2 Women’s Voices and LO3 Social Responsibility A and B. Section 72833 also satisfies LO2 Critical Thinking Seminar and LO3 Academic Experiential Learning.

**SW 235 Human Behavior and the Social Environment I (3 hours)**

This course introduces students to a unique way of thinking about human behavior and the social environment by teaching students how to examine the person in the environment. The generalist social work theoretical framework will be used to explain the interactions of individuals, families, and groups within their environments. Biopsychosocial-spiritual-cultural factors that affect human development and behavior are addressed as are neuroscience factors and trauma-informed care.

Gender, race, cultural heritage, oppression, social justice, social class, and other diversity issues affecting human behavior and development are studied. Resources and obstacles in dealing with crises in the developmental life cycle from the prenatal period, infancy, and childhood, through adolescence, young adulthood, and older adulthood are examined. Topics such as sexuality, drugs, alcohol, gangs (criminal justice), anorexia and bulimia, domestic violence, child abuse and neglect, and global social work issues are addressed. This course is excellent preparation for entry into any field, taught by faculty who have experience in the field, and also satisfies LO3 Social Responsibility A and B.

**Mathematical Arts**

If you wish to select a mathematics course for the first semester, the following courses are offered. Suggestions for the appropriate course according to high school background, aptitude, interests, and performance on the math placement test are given with each description. The placement test is required for all incoming students and MUST be completed before registering for the fall semester.

This information should be used to select an appropriate course. Each student will receive a math placement recommendation based on her scores and experience. Any student who wishes to take a more advanced course than is recommended or who has concerns about placement should contact the Department of Mathematics and Computer Science via the following email: mathplacement@saintmarys.edu. In this email, include your scores, your academic background (performance in math classes in high school), and your intended major (if you have one).

<table>
<thead>
<tr>
<th>Course</th>
<th>Math Placement Score</th>
<th>Math SAT</th>
<th>Math ACT</th>
<th>Min.# of years of math in high school</th>
<th>AP Calculus AB Exam</th>
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<tr>
<td>100</td>
<td>20 or less</td>
<td>460 or less</td>
<td>18 or less</td>
<td>3</td>
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<tr>
<td>102</td>
<td>21–26</td>
<td>470–520</td>
<td>19–23</td>
<td>3</td>
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<tr>
<td>103</td>
<td>25–35</td>
<td>490–560</td>
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<td>104</td>
<td>26–34</td>
<td>530–570</td>
<td>23–26</td>
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<tr>
<td>105</td>
<td>30–38</td>
<td>540–600</td>
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<td>131</td>
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<td>630 or better</td>
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<td>4 or better</td>
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Please note that students whose basic mathematics problem solving skills need to be stronger (as shown by previous academic background and performance on the placement test) must take Math 100. Students wishing to enroll in a calculus course (Math 105, Math 131) and who need more preparation (as shown by previous academic background and performance on the math placement test) must successfully complete Math 103 before enrolling in a calculus course.

**MATH 100 Problem Solving Strategies in Mathematics (3 hours)**

This course is an intensive study of the problem solving process. Algebraic, patterning, modeling, and geometric strategies are explored. This course does not fulfill a Sophia Program requirement in mathematical arts but is required for students whose basic mathematics problem solving skills need to be stronger for college-level work. This is required for students with three or four years of high school math who meet any one of the following: Math SAT score of 460 or less, Math ACT score of 18 or less, or math placement test score of 20 or less. This course does not fulfill the Sophia Program requirement in Mathematical Arts. This course is offered only in the fall semester.

**MATH 102 Liberal Arts Mathematics (3 hours)**

This course focuses on mathematical modeling through the use of graph theory. Topics include graphs, directed graphs, trees, matchings, and network flows.
MATH 103 Precalculus (3 hours)
This course is a study of polynomial, rational, exponential, logarithmic, and trigonometric functions from the symbolic, numeric, and graphical perspectives that provides a solid preparation for a college-level calculus course. Recommended for students who need a calculus course for their program of study but who are not yet ready for the calculus course. This course does not fulfill the Sophia Program requirement in Mathematical Arts. This course is offered only in the fall semester.

MATH 104 Finite Math (3 hours)
Set theory, counting techniques, probability, random variables, expected value, variance, standard deviation, and linear programming are all covered in this course.

MATH 105 Elements of Calculus (3 hours)
This course is an introduction to differential and integral calculus with emphasis on applications and is designed primarily for liberal arts students and those in the professional programs. This is not a course for math or science majors or for students who took calculus in high school. This course is offered only in the fall semester.

MATH 131 Calculus I (4 hours)
This course covers algebraic and transcendental functions, limits, continuity, derivatives, maxima and minima, concavity, related rates, Mean Value Theorem, anti-differentiation, Riemann sums, the Fundamental Theorem of Calculus. The course is based on graphical, numerical, and symbolic points of view. Graphing calculators are used throughout the course. Note: There is a problem session offered for this course every Wednesday at the same time as the class is taught on Mondays. The problem session is optional, but it is highly recommended that a student keep this time free in her schedule so that she may attend the problem session.

MATH 132 Calculus II (4 hours)
This is the continuation of Calculus I. It includes the techniques of integration, applications of the integral, and sequences and series. Graphing calculators are used throughout the course. Note: There is a problem session offered for this course every Wednesday at the same time as the class is taught on Mondays. The problem session is optional, but it is highly recommended that a student keep this time free in her schedule so that she may attend the problem session. Students should register for this course as a first math course only if they have credit for Calculus I or placed into the course. This course does not fulfill the Sophia Program requirement in Mathematical Arts. However, students who have the equivalent of two semesters of AP calculus in high school with strong supporting test scores may be placed into MATH 132 in consultation with the Math Placement Advisor. Students who are placed into MATH 132 and earn a grade of C or higher are eligible to receive credit for MATH 131.

MATH 133 Theory and Application of Calculus (4 hours)
This course is designed for students who have completed a full year of calculus in high school at the AP or equivalent level and have mastered the mechanics of differentiation and integration. Students who have taken the Math AP AB Exam should have a score of at least a 4*. Students who have not taken the AP test should have two semesters of calculus at or above the AP level in high school and at least a 630 on the SAT or a 29 on the ACT. The basic concepts of calculus, including limits, derivatives, integrals, sequences, and series, will be explored in depth. The content of a full-year college-level calculus sequence is included in this one-semester course. The emphasis of the course is on understanding the theory of calculus and constructing mathematical models. Graphing calculators are used throughout the course. It is typically followed by MATH 231: Calculus III. This course is offered only in the fall semester. Note: There is a problem session offered for this course every Wednesday at the same time as the class is taught on Mondays. The problem session is optional, but it is highly recommended that a student keep this time free in her schedule so that she may attend the problem session. *Some students who have the equivalent of two semesters of AP calculus in high school and have strong supporting test scores may be placed into MATH 133 in consultation with the Math Placement Advisor. Students who are placed into MATH 133 and earn a grade of C or higher are eligible to receive credit for MATH 131.

Elective Course Offerings Fall 2019

DANCE
In addition to the dance courses listed on page 28, the following courses are available for elective credit. For both Sophia and elective dance courses, students receive two credit hours for technique courses taken for the first time and one credit hour for subsequent enrollment in the same level technique course. All two-credit technique courses include an academic component: required and recommended literary sources, as well as written midterm and final examinations that test knowledge of terminology and movement concepts.

DANC 243 Dance Ensemble Workshop (DEW)
(1 to 3 hours)
The ensemble functions as the student dance company in residence. DEW presents a fully produced concert and offers other performance opportunities. The dancers meet regularly for technique classes, master classes, and workshops and rehearsals with faculty and guest choreographers. Variable credit offered for performance and production. Performance students must be concurrently enrolled in a technique class. May be repeated for a maximum of nine credit hours. By audition and/or permission only.

DANC 247 Pointe Technique: Beginning (1 hours)
Pointe technique beginning is for intermediate-level students with no previous experience in pointe. Prerequisite: placement audition. Corequisite: DANC 245 or 345. May be repeated.
MUSIC

MUS 101 Class Piano: Beginners (1 hour)
This is beginning piano for those with no previous keyboard experience, using the electronic piano lab. Designed to develop musical skills through correlation of music fundamentals with beginning piano literature, including folk songs, holiday songs, easy classics, and blues.

MUS 206 String Ensemble (1 hour)
String Ensemble is a non-auditioned string (winds and percussion will be allowed when appropriate) ensemble open to all members of the college community. The course includes the study and performance of significant string literature. String Ensemble may be repeated for credit.

MUS 207 Concert Band (1 hour)
Concert Band is a non-auditioned instrumental ensemble open to all members of the college community. The course includes the study and performance of significant concert band literature. Concert Band may be repeated for credit. For information on additional ensembles at area colleges and universities, please call the Department of Music at (574) 284-4632.

For information on Class Guitar, Applied Music: Private Lessons and Choirs please see page 28.

PHYSICAL EDUCATION
The Physical Education Department offers selected activity courses based on student needs and interests. These courses are offered throughout the day and week to satisfy a broad range of fitness interests. You can de-stress with yoga or work on your core and flexibility with Pilates.

The High Intensity Training class (HIT) is a great option for students focused on a solid conditioning program. If you are drawn to cardio dance, WERQ is for you! This wildly addictive cardio dance class is based on the hottest pop and hip hop music. The workout is nonstop with repetitive athletic moves and fresh dance steps.

In response to popular fitness trends, we continue to offer spin and barre classes. Physical education classes and participation in intercollegiate athletics carry one-half semester hour of elective credit. One semester hour of credit may be applied to graduation.

The following courses are available each semester:

PE 50 Pilates
PE 50 Yoga
PE 50 WERQ
PE 50 Spin
PE 50 Barre
PE 50 High Intensity Training HIT
International Programs
**Study Abroad Programs**

**ANGERS, FRANCE**
Saint Mary’s College offers students the opportunity to study for the full year, fall, spring, or summer terms at the Universite Catholique de L’Ouest (UCO) in the heart of the Loire Valley. While in Angers, all students take French language courses at UCO in CIDEF, which is the Institute of French as a Foreign Language. Students enroll in language courses and several content courses toward their undergraduate degree. The program starts with a language-intensive period to fully immerse in the language; all language classes will normally apply toward a French minor. In addition to language, CIDEF course offerings taught in French include history, art history, literature, philosophy, politics, culture, and topical subjects.

Students with advanced language skills may take courses in the regular curriculum at UCO with local students. CIDEF organizes five day-trip excursions in each semester to various sites within the Loire Valley of France; some of these include dinner and evening events. In the spring semester there is often a Saint Mary’s heritage excursion to Le Mans. Students in Angers generally select housing in home-stays with local families, and participate in a variety of extracurricular activities at the Universite.

The Department of Modern Languages recommends that interested students study in Angers during their sophomore (preferred) or junior year or during the summer term. Since all instruction is in French, students must complete at least one semester of college-level intermediate French prior to studying in Angers. Students must have an overall 2.5 GPA and a B average in French at the time of application.

**BUDAPEST, HUNGARY**
Budapest Semesters in Mathematics (BSM) is an academically rigorous program for motivated undergraduates who wish to study math in the beautiful city of Budapest, Hungary’s capital. The program is devoted to problem-solving and student creativity. Students can attend BSM during the fall or spring semesters or during the 8-week summer term. Students are expected to take 3-4 mathematics courses during the semester program (two during the summer), which are all taught in English by faculty affiliated with universities in Budapest.

Classes are held on the international campus of Budapest University of Technology and Economics, which is near the historic city center. Students are offered housing in BSM-approved furnished apartments nearby. They can share an apartment with other BSM students or stay with a host family. Budapest is an easy city to navigate with excellent and inexpensive public transportation. BSM students can travel and sightsee, enjoy a sporting event, or simply get immersed in Hungarian culture.

Before mathematics classes begin, students are expected to enroll in a two-week intensive course in Hungarian offered through BSM (one week for the summer program). Students must have a GPA of 3.0 or better to apply to the program and must have completed one semester of Abstract Algebra (MATH 353) or Analysis (MATH 341) by the time the program begins.

**CAPE TOWN, SOUTH AFRICA**
Saint Mary’s College offers an international program provided by International Studies Abroad (ISA) at the University of the Western Cape (UWC), Cape Town. In 2015, UWC was ranked the seventh best institution in Africa and the fifth best in South Africa. The University is located in the Tygerberg suburb of Belleville, 12 miles north of Cape Town, which is rated as one of the most beautiful cities in the world.

Students can hike or take a cable-car ride up Table Mountain to enjoy the breathtaking view of the city and the Cape Peninsula, take a ferry to the historic Robben Island, or visit the Cape of Good Hope. The University houses the UWC-Robben Island Mayibuye Archives, which includes a collection of artifacts and the historical documents of the apartheid era in South Africa, including some about Nelson Mandela, the South Africa president (1994-1999) who won the 1993 Nobel Peace Prize. The new Desmond Tutu Center for Spirituality and Society was launched in 2014 to honor the legacy of Archbishop Emeritus Desmond Tutu, who had served as UWC chancellor for almost 25 years and won the 1984 Nobel Peace Prize for his efforts in resolving and ending apartheid.

UWC offers courses that will fit into anyone’s area of study. Popular areas of study at UWC include: social development studies, politics and African studies, performing arts, health studies, and environmental studies. Students can choose courses taught in English in a wide range of subject areas, Students may take four courses or the equivalent of 16 credits per semester and may enroll for the fall or spring semester.

Upon arrival, students will participate in arrival orientation (the ISA Bridging Cultures Program) led by the South Africa Resident Director and staff before the university orientation for new students, in which they will be introduced to the campus community, familiarized with local customs, given information regarding getting involved in student activities on campus, presented with volunteer opportunities, and visit local attractions in Cape Town. The program offers some excursions covered by the program fee. The program is open to sophomores, juniors, and seniors.

Applicants for this program must have a minimum 3.0 GPA. It is expected that participating students be in good disciplinary standing and exhibit emotional maturity and adaptability to new experiences.
**FREMANTLE, AUSTRALIA**
In 2003, Saint Mary’s established its first direct student exchange program with the University of Notre Dame, Australia, in Fremantle on the west coast. Over a semester students can choose from a wide range of courses in arts and sciences, business, education, health, and theology and philosophy, and others. Students are required to enroll in a course titled Australian History and Society (fulfills Saint Mary’s College History requirement) which includes a one-week field trip to experience life in an Aboriginal community and the “Outback.”

On arrival, students participate in a one-week orientation session. Students will receive a Certificate of International Studies if they successfully complete the program. Several other certificates are also available: the Certificate in Asia Pacific Business (fall), the Certificate in Asian Studies (spring), and the Certificate in Australasian Ecology.

Students who are chosen for this study-abroad experience live in a residence hall on campus with study-abroad students from other American universities as well as international students from a number of countries. Each resident house has a community kitchen and students will have community dinners on a regular basis. Eligible students will have a minimum 3.0 cumulative GPA at the time of application. Successful program participants are independent learners and self-motivated. Note that Australian professors expect advanced writing skills.

**IFRANE, MOROCCO**
The town of Ifrane is a small French-style ski resort nestled in the Middle Atlas Mountains. A semester or year in Ifrane allows students to gain accurate knowledge of the Arab and Islam world, both areas that are critical to global dynamics. Saint Mary’s students take courses for the Sophia Program requirements at Al Akhawayn University, and all classes are taught in English. Students also have the opportunity to develop language skills in Arabic or French. The average class size at Al Akhawayn University, a small American-style university, is 17, ensuring that students have the opportunity to interact with faculty and classmates. Students live in the residence halls with Moroccan and other international students. Students wishing to study in the Morocco program must have a minimum 3.0 GPA.

**INNSBRUCK, AUSTRIA**
Innsbruck, the cultural and tourist capital of the Austrian province of Tirol, is a historic city that dates back to the Romans and served as the residence of the Hapsburg emperors. The old medieval city, or Altstadt, is remarkably well preserved. Today’s city of 125,000 inhabitants is the center of a large winter sports area. The local culture is preserved and celebrated in numerous festivals, concerts, and parades throughout the year. Saint Mary’s students study at the University of Innsbruck in the heart of the city. Founded in 1669 by the Jesuit order, the university has been administered by the Austrian state since 1848. Saint Mary’s students participate through our partnership with the University of New Orleans (UNO) for either the spring semester or the full year (German language only). Besides intensive German language study, courses accommodate the general curricular needs of Saint Mary’s students and are taught by faculty from the university. Typical offerings include history, music, fine arts, natural science, and humanities courses.

The program also accommodates students without previous German instruction; there is a choice of several courses taught in either German or English. Students live in residence halls with German-speaking students. The program arranges for common meals on holidays (such as Thanksgiving dinner). For other meals a cash food allowance is given, which students may use at their discretion to eat at the Mensa (university cafeteria), local restaurants, or to purchase food to cook in dorm kitchens. Saint Mary’s students wishing to study in the Innsbruck program must have a minimum 2.5 GPA at the time of application. Students are required to take at least one German course while there.

**LONDON, UNITED KINGDOM**
Founded on Catholic values, St. Mary’s University, Twickenham, London is an inclusive institution with a mission to provide students with an excellent education. St. Mary’s ranked number one in London for student experience and teaching excellence by Good University Guide. It has students from more than 90 countries and thus a truly global university. St. Mary’s campus is located on the historic Strawberry Hill area near the river Thames. The campus offers the perfect place to study and is only 30 minutes away from Central London by train, with easy access to Heathrow and Gatwick airports.

While in London, students are exposed to more than 40 programs to study, such as business management, creative and professional writing, drama and theatre, education and social science, English, film and screen media, health and exercise science, history, law, philosophy, politics and international relations, psychology, and religious studies, etc. The program offers a long list of courses with a wide variety that have been pre-approved to meet Sophia Program requirements. St. Mary’s University also offers opportunities for an internship within your field of study. Students can study in London for either the fall or spring semester. Students must have completed at least one academic year and an overall GPA of 2.7.

**MAYNOOTH, IRELAND**
Every year 35–45 rising sophomore and junior applicants are selected to participate in Saint Mary’s Ireland Program. They travel to Ireland to study from mid-September to late May at the Maynooth University (MU) located 14 miles west of Dublin. The Saint Mary’s Ireland Program offers students the opportunity to enroll in courses with Irish classmates and to live in housing on MU’s campus.

Courses selected from the MU’s curriculum include anthropology, classical civilization, economics, history, literature, philosophy,
sociology, and theology. A course in Irish culture, including lectures and tours, is also required of all students in the program. Mainly, the course selection fulfills Saint Mary’s Sophia Program requirements, but some advanced courses are available to students with strong backgrounds in a particular discipline. The Ireland program is open to all majors. Students must have a minimum 2.8 GPA at the time of application.

OXFORD, ENGLAND
Saint Mary’s is one of a few Catholic colleges and universities in the United States that has been invited to participate in the Overseas Student Programme at Blackfriars Hall of Oxford University. The program provides highly motivated and advanced students (GPA of at least 3.8 and turning 21 by their return) with a special opportunity to spend a year studying at one of the world’s most storied universities, as well as at one of the most famous centers for the study of the Catholic intellectual tradition.

Participants in the program are able to work one-on-one with world-class faculty members, enjoy conversations and forge friendships with other talented students from around the world, and imbibe the history and culture of a medieval university city as well as that of England itself. Blackfriars’ course offerings are most robust in the disciplines of philosophy, theology, history, and literature, though it is also possible to take tutorial and lecture courses at Blackfriars in economics, politics, and psychology, as well as to take lectures, seminars and language courses from the full range of offerings across Oxford University. Students who participate in the program should work closely with the program coordinators to craft a course of study that allows them to take full advantage of the opportunities available at Blackfriars while making progress toward their major and Sophia Program requirements at Saint Mary’s.

ROME, ITALY
Since 1970, hundreds of Saint Mary’s College students have lived and studied in the center of historic Rome and experienced another culture in this unique city. With its 3,000 years of layered history and its 2,000 years as the center of Catholicism, Rome provides an especially stimulating education environment. Facilitated by our partner in Rome, John Cabot University (JCU), a semester or summer term in Rome provides a life-changing experience that has a significant and lasting impact on students’ intellectual, spiritual, and personal growth. Classes are held in English on JCU’s campuses in Trastevere. All Saint Mary’s students live in JCU-owned apartments with Italian and other international students. The units are fully furnished with a kitchen, and RAs are on site 24/7. A meal plan at JCU’s cafeteria is included, although students will need to take extra funds for cooking or eating out when not on campus.

While in Rome, all students are required to take at least one Italian language course. During the academic semester, most will take 3–4 other courses selected from a long list with a wide variety that have been pre-approved to meet Sophia Program requirements. JCU offers major and minor programs with upper-level courses in many areas. Saint Mary’s students may also apply for internships in Rome through JCU. Italian minors are allowed to study abroad in Rome for a year. Interested students must have a minimum 2.5 GPA. It is strongly recommended that students complete a year of college-level introductory Italian before going overseas.

SEOUL, SOUTH KOREA
In 2008, Saint Mary’s started a direct student exchange program with Ewha Womans University in Seoul, South Korea, which was established in 1886 as the first higher education institution for Korean women. It is now one of the most prestigious universities in Korea and the largest women’s university in the world. Seoul, the second largest city in world, is currently one of the fastest growing economies and is considered to be a leading global city that ranks in the world’s top 10 financial and commercial centers because of booming companies such as Samsung, LG, and Hyundai.

The University has the following colleges: liberal arts, social sciences, natural sciences, engineering, arts, education, law, pharmacy, business, health science, and international studies. This program features more than 500 undergraduate classes taught in English in a wide variety of disciplines, an on-campus dormitory for international students, and the PEACE buddy program. Students are paired with an Ewha student, who helps them adjust to the new culture and who hosts on- and off-campus events. English is a popular language in South Korea and most things are already translated into English. Once students arrive, they have a one-week orientation period.

Students may take the Korean Language Course at different levels, which counts for 6 credits but Korean language is not a requirement for this program. The program is open to students of all majors. Applicants must have a minimum 2.5 GPA. Students can enroll for either the fall or spring semester.

SEVILLE AND ALICANTE, SPAIN
CÓRDOBA, ARGENTINA AND SAN JUAN, PUERTO RICO
The College is officially affiliated with the Spanish Studies Abroad in Seville and Alicante, Spain; Cordoba, Argentina; and San Juan, Puerto Rico. All of these locations offer study abroad opportunities for modern languages majors and minors in Spanish and global studies majors working to develop Spanish language proficiency. The Spanish Study Abroad programs offer a wide range of courses that fulfill requirements in the Spanish major and minor at Saint Mary’s. Students may also take courses that fulfill Sophia Program requirements. Typically, students participate in one of these programs in the first or second semester of sophomore year, but a full year of study abroad is available for those whose academic program permits it. Summer study is also available in all locations except Alicante.
**Seville, Spain** is known for its ancient Moorish palaces and Renaissance gardens. Located in the south of Spain on the banks of the Guadalquivir River, Seville has a temperate climate and a rich cultural life. Students in this program study the Spanish language and culture as a total immersion experience. They participate in numerous cultural, social, and religious celebrations and travel widely throughout the region, enhancing the education they receive in the classroom. Students choose a minimum of 12 credits and a maximum of 15 and all courses are taught in Spanish. Students live in private homes with host families, and are expected to take all meals at home. Those wishing to spend a year or a semester in Seville must have completed one semester of intermediate Spanish with a minimum of a 3.0 (B) average in Spanish courses, or be a heritage speaker, and have an overall GPA of 3.0. Advanced students of Spanish may enroll in the integrated studies program and take classes at a local university alongside Spaniards. Eligibility for the integrated program is 3.0 GPA in Spanish coursework and successful completion of two semesters of advanced college Spanish or the equivalent, or a heritage speaker.

**Alicante, Spain** is a Mediterranean harbor city rich in history. Students study at the Universidad de Alicante (UA) and live with host families who provide all meals and weekly laundry. Students immerse in Spanish language and culture studying with international students at the same level of Spanish. Eligibility for the Spanish Studies Program is a 3.0 GPA in Spanish coursework and a minimum of one year of elementary college Spanish or the equivalent, or heritage speaker. Advanced students of Spanish may enroll in the integrated studies program and take classes at UA alongside Spaniards. Eligibility for the integrated program is 3.0 GPA in Spanish coursework and successful completion of two semesters of advanced college Spanish or the equivalent, or a heritage speaker. Study tours may include visits to the Castle of Santa Bárbara, Cathedral of San Nicolás, Basilica of Santa María, the Bonfires Museum, Museum of Fine Arts, the Museum of Archeology, Granada, or Valencia.

In **Córdoba, Argentina**, students study at the distinguished Universidad Nacional de Córdoba (UNC) which was founded in 1913 by the Jesuit order and is the oldest university in the country. Argentina’s second largest city and the region’s early capital, Córdoba is a bustling educational and commercial center set at the foothills of the Sierra Chica mountain range in northern Argentina. The program offers courses taught in Spanish by Spanish-speaking teachers. Students take courses designed for international students as well as one or two courses at UNC with Argentine students. Saint Mary’s students live in private homes with host families who provide meals and weekly laundry. Those wishing to study in Córdoba must have completed one semester of intermediate Spanish with a minimum of a 3.0 (B) average in Spanish courses, or be a heritage speaker and have an overall GPA of 3.0.

In **San Juan, Puerto Rico**, students study at the Universidad del Sagrado Corazón in the heart of the city. The University of the Sacred Heart (Sagrado) was founded in 1880 and is a Catholic, independent, co-educational and non-profit institution. Sagrado encourages and facilitates spiritual, moral, intellectual, social, and physical development of students. Saint Mary’s students take the integrated studies program for 12–18 credits per semester and choose two to four courses from regular course offerings taught in Spanish and taken with local students. One Spanish language class is required as part of cultural immersion and there is an optional internship or service learning course. Students are housed in residencias, on-campus dormitories which include facilities that allow student interaction; double occupancy rooms equipped with beds, air conditioning, desks with chairs, closets, a fridge, and a telephone; shared bathrooms; shared kitchens with freezers, stove, and microwave ovens; computer centers; access to gym, pool, basketball, tennis, and beach volleyball courts; and laundry facilities. Saint Mary’s students wishing to study in the San Juan program must have a minimum 3.0 GPA in Spanish coursework and have completed the intermediate Spanish sequence or the equivalent, or be native/near-native speakers of Spanish.

**SHANGHAI/NANJING, CHINA**

Saint Mary’s students may participate in the program at the Shanghai Center on the campus of East China Normal University through our partnership with the Council of International Educational Exchange (CIEE) for the fall or spring semester or the full year (Chinese language). Shanghai, one of Asia’s most exciting business and cultural centers, is the perfect environment for students to take business classes and other courses (Chinese culture, economics, international politics, history, journalism, Chinese language courses, etc.) in English to understand China in a global context. Students have opportunities to learn outside the classroom through volunteer opportunities, cultural activities, and a three-day field trip with excursions to Chinese companies and factories. The Shanghai program is open to students of any major. Chinese language is not required for this program.

The Nanjing Intensive Chinese Language and Culture Program at the CIEE center on the campus of Nanjing University is open to students who have studied Mandarin Chinese for two semesters. Nanjing, China’s ancient capital, is rich in scenic and historical sites. The goal of the program is to increase students’ language proficiency and cross-cultural competency through close interaction with community life via small classes, a unique area-studies course taught in English, and a research project with guidance from individual advisors. Students will take a few courses at the two centers for 15 credits. Students have opportunities to explore Northwest China in the fall (Silk Road) and Southwest China in the spring (Ancient Tea Horse Road) on a one-week module and visit local museums and other cities in Eastern China. Applicants must have a minimum 3.0 GPA.
CAPA INTERNSHIPS IN ARGENTINA, CHINA, AND IRELAND

The College is officially affiliated with CAPA The Global Education Network in Buenos Aires, Argentina; Shanghai, China; and Dublin, Ireland. These programs offer students the internship opportunities in well-known global cities that will develop their professional skills and enhance their resume.

Buenos Aires, Argentina is a global city with a rich and complex history, a multidimensional arts and cultural scene, and captivating architecture. It is also a diverse city with an immigrant population largely made up of Europeans and other Latin Americans. The CAPA Buenos Aires Center is hosted at Universidad Austral, a private, AACSB accredited university located in Barrio Norte. CAPA ensures that placements are meaningful, developmental, and appropriate for each and every student based on their level of skills, abilities, and aspirations in their selected industry areas. Due to local laws, placements are with NGOs, charities or not for profit organizations. Students can undertake activities in any field or role. For example, opportunities in finance, business, marketing, and many others are available, but only within these non-corporate sectors. Students enrolled in a 3-credit program will intern for 15 hours per week and those enrolled in 6 credit programs will intern for 20 hours per week. To participate in the program, students must be in the 2nd semester of their sophomore year or above and carrying a GPA of 2.8 or higher. Students must have successfully completed four semesters of university level Spanish to be eligible for internships in Buenos Aires. Students may apply for the fall or spring semester, or the summer internship program.

Shanghai, China is situated on the estuary of Yangtze River and is China’s largest city and the world’s eighth largest. It serves as the most influential financial, economic, international trade, cultural, science, and technology center in East China. A perfect blend of modern and traditional cultures, western customs, and Chinese traditions intertwine and form the city’s culture, making the CAPA internship program a once in a lifetime opportunity to experience life in the fastest growing city in the world. This program offers a variety of immersive social experiences such as visiting the Shanghai Urban Planning Exhibition Hall, or exploring the art scene at Tianzifang arts and crafts. Students can take three to six internship credits and gain valuable skills. Placements will be dependent upon each individual application documents, prior experiences, demonstrated skills, and their aspirations and goals. They are available in English and students will live in the international dormitory on campus. The program offers a three-day excursion to Beijing and weekend trips to Suzhou and Hangzhou. Students may apply for either the fall or the spring semester and take four to five courses for 12–15 credits. Applicants must have a minimum 3.0 GPA.

Dublin, Ireland is an energetic, charming, and culturally rich global city. Located at the edge of Europe, Dublin has a unique atmosphere through its ties with both the European Union and the United States. Dublin attracts people to live, study, and work from all corners of the globe as it easily feels like home. CAPA Dublin students have the opportunity to enroll in both part-time and full-time internship placements. This includes both three and six credit internships: three credit programs require 20 hours per week and six credit programs require 32 hours per week. Internship placements in Dublin are within the four tracks: the creative arts; exploring the media; human rights; crime and journalism; and globalization and international trends in business and society. Students will take CAPA’s Learning through Internship course in addition to an internship placement. This seminar meets 1½ to 2 hours per week. This program offers a variety of immersive social experiences such as visiting St. Patrick’s Cathedral or exploring Croke Park. To participate in the Dublin Internship program students must be in their sophomore year or above and carrying a GPA of 2.5 or higher.

SAINT MARY’S SEMESTER BREAK PROGRAMS

Saint Mary’s College sponsors travel and experience learning opportunities during semester breaks. These programs currently include Belize Marine Biology and Education Studies in Ireland.

SAINT MARY’S SUMMER PROGRAMS

Saint Mary’s College sponsors travel and experience learning opportunities during the summer in China, Ecuador, Greece, Hungary, Ireland, Japan, Rome, South Korea, along with traveling in Europe, internships in Seville and Argentina, or practicums in London and Uganda. Most programs ordinarily extend from mid-May to mid-June. Students may earn a maximum of eight credit hours. Summer school academic programs in foreign language are available in Argentina, France, Japan, Puerto Rico, South Korea and Spain. Depending on the length of the program, students may earn 3–11 foreign language credits.

OTHER PROGRAMS ABROAD

In addition to the programs already described, the College also recognizes established programs abroad administered by other American colleges and universities. International study may be pursued during the sophomore or junior year for one or two semesters, or any summer terms. Plans for study abroad at other colleges must be approved in advance by the Global Education Office of the Center for Women’s Intercultural Leadership (CWIL) and the Office of Academic Affairs. Students need to complete the online registration for non-affiliated programs at the CWIL-study abroad website.

For more information, please visit the website of the Center for Women's Intercultural Leadership: cwil.saintmarys.edu
College Services
Advising Office
(Student Academic Services)

Our advisors assist first-year students in curricular planning and help facilitate the transition from high school to college. Our services include the following:

Advising and helping with course selection
Faculty advisors and advisors in the Advising Office will help plan your class schedule each semester.

Administering academic policies
A number of academic policies may affect you during your first year of college. Please visit the Advising Office for help with any academic policy including: excused absences, final exam changes, questions regarding transfer credit and credit by exam, and withdrawals from a course.

Assisting with academic adjustments
We encourage you to stop by our office to ask questions and discuss any concerns during your first year. At Saint Mary’s all departments are here to help; we want your transition into college life to be as smooth as possible.

Location and contacts
The Advising Office is located in 166 Le Mans Hall.
For more information, please contact our office at (574) 284-4594 or advising@saintmarys.edu
Karen Chambers, PhD
Dean of Student Academic Services
Sarah Pressey
Senior Academic Advisor
Tracy White
Senior Academic Advisor

Career Crossings Office (CCO)

Located in 114 Spes Unica Hall, the Career Crossings Office (CCO) assists students with choosing a major, exploring career options, developing effective job and internship search strategies, discerning post-graduation service, and preparing for graduate/professional school studies. Services include career assessments, résumé and cover letter writing, networking, interviewing, and researching and applying to graduate/professional schools. Career counseling is available through individual, Skype, email, and telephone consultation. Lifetime services are offered to all graduates.

Additional resources include:
• Alumnae Resource Network (ARN) database of 8,000+ contacts that enables students to connect with alumnae throughout the professional spectrum for networking and mentoring. http://connect.saintmarys.edu
• College Central Network online job/internship posting and résumé referral system that enables students to access opportunities 24/7. http://www.collegecentral.com/saintmarys.edu
• Career Resource Center (CRC), located within the CCO, houses books and handouts on a variety of career topics including preparing for graduate and professional school entrance exams.

For more information, please contact Stacie Jeffirs, director of the Career Crossings Office, 114 Spes Unica Hall, (574) 284-4775, my.saintmarys.edu/web/career-crossings, or cco@saintmarys.edu.

Cushwa-Leighton Library

The Saint Mary’s College campus library contains a collection of more than 240,000 volumes and provides access to more than 20,000 journal titles in print and electronic format. The rare-book collection, the 24-hour Trumper Computer Center, and the Huisking Instructional Technology Resource Center are located on the lower level of the library. The College Archives is a part of the library and is located in Madeleva Hall.

All materials are accessible through the online catalog which also includes direct access to the catalogs of twenty-three other academic libraries throughout the state of Indiana. The library is a critical resource for your college coursework. Help with library use and information research is available through many of your courses and individually at the research help desk or by appointment. Library hours are Monday through Thursdays, 7:45 a.m. to midnight; Fridays, 7:45 a.m. to 8 p.m.; Saturdays, 9 a.m. to 5 p.m.; Sundays, 11 a.m. to midnight. Research help is available in person, by phone, email, or chat, Monday through Thursday, 10 a.m. until 9 p.m.; Friday, 10 a.m. to 3 p.m.; Sunday, 1 to 9 p.m. Complete information about services and library policies is available on the web at: saintmarys.edu/library.

For more information, please call Joseph Thomas, library director, at (574) 284-5280, or the Research Help Desk at (574) 284-5288.

Disabilities Resource Office

The Disabilities Resource Office provides services and reasonable accommodations for students who are substantially limited by a diagnosed disability. Upon admission, students must self-disclose and request support services. The documentation and requests are reviewed and approved in individual meetings with the director or associate director of the office.

Please send disability documentation by mail to 166 Le Mans Hall, Saint Mary’s College, Notre Dame, IN 46556; by fax to (574) 284-4577; or by email attachment to Iris Giamo, director of the disabilities resource office, igiamo@saintmarys.edu, or to Jennifer Wright, associate director of the Disabilities Resource Office, jwright@saintmarys.edu.
Mary Lee Sheftic Health and Counseling Center

To assist first-year students, the Mary Lee Sheftic Health and Counseling Center supports the educational mission of the College by providing high quality care in an accessible, safe, secure, and confidential environment. The staff is committed to assisting students in their acquisition of knowledge, skills, and behaviors necessary to become self-directed health advocates. We encourage students to participate actively in their own mental and physical health maintenance and to make informed choices regarding their care. The Health and Counseling Center is open Monday through Friday 8:30 a.m. to 5 p.m. and is located on the south side of Angela Athletic & Wellness Complex. Appointments can be made by calling health and counseling at (574) 284-4805. All services are confidential. More details can be found at saintmarys.edu/Health

Math Center

The Math Center provides tutoring and resources for students taking mathematics courses. Director Suzanne Cox and Chris Dwyer are available for one-on-one or group tutoring of students taking 100-level math courses. These faculty members are available weekdays at regularly scheduled hours; no appointment is necessary. The center, located in 354 Madeleva Hall, includes a library of supplementary texts that students are free to borrow. The center also has several computers loaded with the software used in mathematics and computer science courses. Students are encouraged to use these as they work on class projects.

Office for Student Success

Diane Fox, director of student success, (574) 284-4463

Located in 119 Madeleva Hall, the Office for Student Success is an academic resource available to all students. The program director conducts workshops and welcomes individual consultations for any student seeking help. Moreover, any student has the opportunity at any time throughout the academic year to participate in a Study Tables program should they wish to do so.

The Student Success Program also falls under the Office for Student Success. The College's admissions committee admits some incoming students to the Success Program. These Success students are required to enroll in a 2 credit hour Academic Skills and Strategies course, meet regularly with the program director, have assistance monitoring their grades and learning, and also participate in the Study Tables program.

Pre-Health Professions Advising

Calli Versagli, assistant professor of biology, assists students who are interested in pursuing graduate or professional degrees in human and veterinary medicine, dentistry, optometry, pharmacy, occupational therapy, physician assisting, and physical therapy. Typically in the first and sophomore years, students discuss plans for graduate or professional health-related programs with their academic advisors. Then, beginning in the junior year, students are advised individually by Versagli as they begin the process of applying to health professions programs. Students can get all the courses they need to fulfill prerequisites for graduate or professional programs in health-related areas at Saint Mary’s College.

Calli Versagli, assistant professor and pre-health professions advisor, Department of Biology, 274 Science Hall, cversagli@saintmarys.edu, 574-284-4665.

Pre-Law Professions Advising

Pre-law advising is primarily facilitated by the Career Crossings Office in collaboration with Professor Sean Savage in political science and Professor George Trey in philosophy. The CCO serves as resource for students seeking information on registering and preparing for the LSAT, writing resumes and personal statements, and researching law schools. The CCO coordinates announcements to the College community on law school fairs and events as well as information sent to the College on specific law school programs. Contact Stacie Jeffirs to be added to the College's pre-law advising listerv.

The academic departments involved in pre-law advising provide academic advising, guidance, coordinating law school information sessions for their major(s), and serving as a main point of contact for students interested in law school programs with targeted interests (e.g., civil rights, criminal law, education, environmental, family, health, immigration, sports, and entertainment).

Stacie Jeffirs, director
Career Crossings Office
114 Spes Unica Hall
sjeffirs@saintmarys.edu

Sean Savage, professor
Department of Political Science
247E Spes Unica Hall
ssavage@saintmarys.edu

George Trey, associate professor and chair
Department of Philosophy
160E Spes Unica Hall
gtrey@saintmarys.edu

Writing Center

The Writing Center at Saint Mary’s College provides one-on-one tutoring for writers at every level of preparedness. Peer tutors representing a variety of majors work with students at any phase in the writing process, from pre-writing and brainstorming to post-writing and revision. Students can drop by the office (second floor of the Library, on the side facing Le Mans) to make an appointment.

Find our hours on facebook @writingcenterssaintmaryscollege.
Directory Information for First Year Students

<table>
<thead>
<tr>
<th>Office</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advising Office</td>
<td>284-4594</td>
</tr>
<tr>
<td>Admission</td>
<td>284-4587</td>
</tr>
<tr>
<td>Athletics</td>
<td>284-4694</td>
</tr>
<tr>
<td>Business Office (Student Accounts)</td>
<td>284-4730</td>
</tr>
<tr>
<td>Campus Ministry</td>
<td>284-5391</td>
</tr>
<tr>
<td>Career Crossings Office (CCO)</td>
<td>284-4775</td>
</tr>
<tr>
<td>Cushwa-Leighton Library</td>
<td>284-5280</td>
</tr>
<tr>
<td>Disabilities Resource Office</td>
<td>284-4262</td>
</tr>
<tr>
<td>Financial Aid</td>
<td>284-4557</td>
</tr>
<tr>
<td>Food Services (Sodexo)</td>
<td>284-4342</td>
</tr>
<tr>
<td>Global Education</td>
<td>284-4051</td>
</tr>
<tr>
<td>Information Technology</td>
<td>284-4715</td>
</tr>
<tr>
<td>Mary Lee Sheftic Health and Counseling Center</td>
<td>284-4805</td>
</tr>
<tr>
<td>Multicultural Services and Student Program</td>
<td>284-4723</td>
</tr>
<tr>
<td>Office of Student Success</td>
<td>284-4463</td>
</tr>
<tr>
<td>Office for Civic and Social Engagement (OCSE)</td>
<td>284-5368</td>
</tr>
<tr>
<td>Residence Life</td>
<td>284-4522</td>
</tr>
<tr>
<td>Security</td>
<td>284-5000</td>
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<tr>
<td>Shaheen Bookstore</td>
<td>284-4719</td>
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<tr>
<td>Student Academic Services</td>
<td>284-4594</td>
</tr>
<tr>
<td>Office of Student Involvement (OSI)</td>
<td>284-4562</td>
</tr>
<tr>
<td>Writing Center</td>
<td>284-4710</td>
</tr>
</tbody>
</table>
Credit by Examination Policies
Credit by Examination

Advanced Placement Examination (AP)
If you took Advanced Placement Examinations, please send your scores to Saint Mary’s (college code #1702). The results of the AP examinations reach Saint Mary’s in July. Please do NOT wait for your AP results before you register for classes. After we receive your AP score, we will adjust your schedule if necessary. Please refer to the chart on the right.

SAT II: Subject Tests
You may refer to the chart on page 44 for test scores that will exempt you from a Saint Mary’s requirement. If you wish to take an upper-level course in the area of your exemption, you may request information about courses open to you.

International Baccalaureate (IB)
Saint Mary’s College grants credit for higher level subject examinations of the IB. No credit is awarded for subsidiary level courses. Students do not have to be granted the IB diploma in order to receive credit for an individual higher level subject. An official copy of test results should be sent to the Academic Affairs and First Year Studies Office.

College Level Examination Program CLEP
Saint Mary’s College grants credit only for CLEP Subject Examinations, not for the General Examinations. You can receive a “Description of the Subject Examinations” and a “List of CLEP Test Centers” by writing to the following address: College Entrance Examination Board, Box 592, Princeton, NJ 08540.

Advanced Placement Test

<table>
<thead>
<tr>
<th>Test</th>
<th>Minimum Score Required</th>
<th>Course Equivalent</th>
<th>Sophia Program Requirement</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art History</td>
<td>3</td>
<td>ART 143</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Biology</td>
<td>4</td>
<td>BIO 100 level</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Biology</td>
<td>5</td>
<td>BIO 100 level</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Calculus AB*</td>
<td>4</td>
<td>MATH 131</td>
<td>yes</td>
<td>4 hrs</td>
</tr>
<tr>
<td>Calculus BC</td>
<td>4</td>
<td>MATH 131–132</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Chemistry</td>
<td>3</td>
<td>CHEM 101–102</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Chemistry</td>
<td>4</td>
<td>CHEM 121–122</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Computer Science A</td>
<td>3</td>
<td>CPSC 207</td>
<td>no</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Computer Science Principles</td>
<td>4</td>
<td>CPSC 103</td>
<td>no</td>
<td>2 hrs</td>
</tr>
<tr>
<td>English Lang and Comp</td>
<td>4</td>
<td>ENWR 100 level</td>
<td>no</td>
<td>3 hrs</td>
</tr>
<tr>
<td>English Lit and Comp</td>
<td>4</td>
<td>ENLT 100 level</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Environmental Science</td>
<td>4</td>
<td>ENV 171</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>European History</td>
<td>4</td>
<td>HIST 101–102</td>
<td>yes</td>
<td>6 hrs</td>
</tr>
<tr>
<td>French</td>
<td>4</td>
<td>MLFR 111–112</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>German</td>
<td>4</td>
<td>MLGR 111–112</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Gov’t and Politics: US</td>
<td>4</td>
<td>POSC 201</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Human Geography</td>
<td>4</td>
<td>ANTH 100</td>
<td>no</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Italian</td>
<td>4</td>
<td>MLIT 111–210</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Macroeconomics</td>
<td>4</td>
<td>ECON 251</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Microeconomics</td>
<td>4</td>
<td>ECON 252</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Physics 1</td>
<td>4</td>
<td>PHYS 111</td>
<td>yes</td>
<td>4 hrs</td>
</tr>
<tr>
<td>Physics 2*</td>
<td>4</td>
<td>PHYS 112</td>
<td>yes</td>
<td>4 hrs</td>
</tr>
<tr>
<td>Physics C: Elect. and Magn.*</td>
<td>4</td>
<td>PHYS 112</td>
<td>yes</td>
<td>4 hrs</td>
</tr>
<tr>
<td>Physics C: Mechanics</td>
<td>4</td>
<td>PHYS 121</td>
<td>yes</td>
<td>4 hrs</td>
</tr>
<tr>
<td>Psychology</td>
<td>4</td>
<td>PSYC 156</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Spanish</td>
<td>4</td>
<td>MLSP 111–112</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Statistics</td>
<td>4</td>
<td>MATH 114</td>
<td>no</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Studio Art: 2-D Design**</td>
<td>4</td>
<td>ART 100 level</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Studio Art: 3-D Design**</td>
<td>4</td>
<td>ART 100 level</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Studio Art: Drawing**</td>
<td>4</td>
<td>ART 100 level</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>US History</td>
<td>4</td>
<td>HIST 201–202</td>
<td>yes</td>
<td>6 hrs</td>
</tr>
<tr>
<td>World History</td>
<td>4</td>
<td>HIST 103–104</td>
<td>yes</td>
<td>6 hrs</td>
</tr>
</tbody>
</table>

*Four additional hours of credit will be granted to students who score a 5 on the Calculus AB test and successfully complete MATH 231.
**Course equivalents will depend on area of focus. Credit towards an art major or studio art minor may be granted after review of digital portfolio by the Art department.
+Credit will be granted for either Physics 2 or Physics C: Electricity And Magnetism, not both.
### College Board Subject Tests

<table>
<thead>
<tr>
<th>Test</th>
<th>Minimum Score Required</th>
<th>Course Equivalent</th>
<th>Sophia Program Requirement</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>American History</td>
<td>700</td>
<td>HIST 201-202</td>
<td>yes</td>
<td>0</td>
</tr>
<tr>
<td>Biology (Ecological or Molecular)</td>
<td>630</td>
<td>BIO 100 level</td>
<td>yes</td>
<td>8</td>
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<tr>
<td>Chemistry</td>
<td>630</td>
<td>CHEM 101-102</td>
<td>yes</td>
<td>8</td>
</tr>
<tr>
<td>French</td>
<td>640</td>
<td>100 level</td>
<td>yes</td>
<td>0</td>
</tr>
<tr>
<td>German</td>
<td>630</td>
<td>100 level</td>
<td>yes</td>
<td>0</td>
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<tr>
<td>Spanish</td>
<td>630</td>
<td>100 level</td>
<td>yes</td>
<td>0</td>
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</tbody>
</table>

### International Baccalaureate — Higher Level Exams

<table>
<thead>
<tr>
<th>Test</th>
<th>Minimum Score Required</th>
<th>Course Equivalent</th>
<th>Sophia Program Requirement</th>
<th>Credit</th>
</tr>
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<tbody>
<tr>
<td><strong>Individuals and Societies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English A: Literature</td>
<td>5</td>
<td>100-level ENLT</td>
<td>yes</td>
<td>3 hrs</td>
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<tr>
<td>Economics</td>
<td>6</td>
<td>See department chair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>History Americas</td>
<td>5</td>
<td>HIST 201–202</td>
<td>yes</td>
<td>6 hrs</td>
</tr>
<tr>
<td>History Europe</td>
<td>5</td>
<td>HIST 103–104</td>
<td>yes</td>
<td>6 hrs</td>
</tr>
<tr>
<td>Philosophy</td>
<td>5</td>
<td>See department chair</td>
<td></td>
<td></td>
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<tr>
<td>Psychology</td>
<td>5</td>
<td>PSYC 156</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Social Anthropology</td>
<td>5</td>
<td>ANTH 253</td>
<td>yes</td>
<td>3 hrs</td>
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<tr>
<td><strong>Sciences</strong></td>
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<tr>
<td>Biology</td>
<td>5</td>
<td>BIO 100 level</td>
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<td>8 hrs</td>
</tr>
<tr>
<td>Biology</td>
<td>6</td>
<td>BIO 100 level</td>
<td>yes</td>
<td>8 hrs</td>
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<tr>
<td>Chemistry</td>
<td>6</td>
<td>CHEM 121</td>
<td>yes</td>
<td>4 hrs</td>
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<tr>
<td>Physics</td>
<td>6</td>
<td>PHYS 121</td>
<td>yes</td>
<td>4 hrs</td>
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<tr>
<td><strong>Mathematics</strong></td>
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<tr>
<td>Math with Option 12</td>
<td>5</td>
<td>MATH 105</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td>Math with Option 12</td>
<td>6</td>
<td>MATH 131</td>
<td>yes</td>
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</tr>
<tr>
<td>Math with Option 12</td>
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<td>MATH 131–132</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Math with Option 9</td>
<td>5</td>
<td>MATH 114</td>
<td>no</td>
<td>3 hrs</td>
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<tr>
<td><strong>The Arts</strong></td>
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<td></td>
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<tr>
<td>Music</td>
<td>5</td>
<td>MUS 241</td>
<td>yes</td>
<td>3 hrs</td>
</tr>
<tr>
<td><strong>Language</strong></td>
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<td></td>
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<tr>
<td>French</td>
<td>5</td>
<td>MLFR 111–112</td>
<td>yes</td>
<td>8 hrs</td>
</tr>
<tr>
<td>German</td>
<td>5</td>
<td>MLGR 111–112</td>
<td>yes</td>
<td>8 hrs</td>
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<tr>
<td>Spanish</td>
<td>5</td>
<td>MLSP 111–112</td>
<td>yes</td>
<td>8 hrs</td>
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</table>
Transfer Credit Policy for First Year Students

Students may receive credit for college courses taken before entering Saint Mary's College under the following conditions:

1. All credit must be earned at a regionally accredited college or university (community and junior colleges are included).
2. Sophia Program requirements may not be fulfilled by transfer credit. Transfer credit is elective credit only.
3. Work must be in a curricular area generally recognized for credit at Saint Mary’s.
4. Credit will be granted only for a grade of C or better. The grade will not be averaged as part of the Saint Mary’s grade point average.
5. No credit will be granted for courses that the student enrolls in again at Saint Mary’s.
6. No transfer credit will be accepted by Saint Mary’s for courses the student took before she completed her 10th year of school.

Approval of courses is based on official transcripts and course descriptions, to be provided by the student.

Notre Dame Co-Exchange Program

Saint Mary’s College and the University of Notre Dame maintain a cooperative program permitting students to take courses at the neighboring institution. First-year students do not participate in co-exchange courses, except in unusual circumstances, and only with approval from the Advising Office.

Academic Policies

Attendance and Absence: A student is expected to attend every meeting of a class for which she is registered. The responsibility for attendance rests with the student. Excused absences may be granted to students who must miss class(es) for legitimate and documentable reasons of personal health, family concerns (illness, funeral, wedding), or participation in varsity athletics or other officially recognized activities. However, every absence carries the penalty of the loss of instruction given during absence, which may result in a lower grade for the course. Limited excused absences for personal health or family concerns are granted by the Advising Office. It is at the discretion of the faculty as to how missed work is accounted for – please consult the course syllabus for details. It may be necessary to withdraw from courses in the event of prolonged absence.

Continuation in College

Academic Good Standing: The standard for continuance (good standing) in the College is a 1.80 cumulative GPA for students completing the first semester of the first year; 1.90 cumulative GPA for students completing the second semester of the first year; and 2.00 cumulative GPA thereafter.

Academic Probation: The record of a student whose GPA falls below these figures is reported to the Academic Standards Committee at the end of each semester. If, in the opinion of this committee, the record offers little or no promise of successful completion of work for a degree, the student is subject to dismissal. Otherwise, she is placed on academic probation for one semester. Students on academic probation are not allowed to participate in major co-curricular activities, may not hold a major student leadership position, or participate in varsity athletics. The notation “academic probation” appears on the student’s permanent record.

Academic Dismissal: A student is subject to dismissal under the following circumstances: academic probation for two consecutive semesters or for three non-consecutive semesters; first academic probation with little or no promise of academic success; or unsuccessful in two majors. Dismissal will be recorded as part of the student’s permanent record. If a student is dismissed for poor scholarship, she may reapply after one year, provided she can present evidence of potential academic success to assist the Academic Standards Committee in making this decision.

Appeal: A student has the right to appeal a dismissal. Her appeal must include new information that was not taken into consideration at the time of her dismissal and a plan for future success. The student must submit this appeal to the chair of the Academic Standards Committee within 10 working days upon receipt of notification. The dean of faculty and two committee members will hear the appeal.

Deficiency Notices: Instructors send deficiency notices to all students whose work is not satisfactory at midterm. Failure to receive a midterm deficiency notice does not preclude the possibility that the student may still fail the course nor does it imply that the student will automatically pass the course. A deficiency notice does not become part of a student’s permanent record. Deficiency notices are available online through PRISM. Notices are not sent via mail.

Final Exam Change: The final exam schedule is published at the beginning of the semester, and students are responsible for knowing the dates and times of their exams; transportation should be planned accordingly. Students should request a final exam change if they are scheduled for three exams in one day or three consecutive exam periods.
Withdrawal from a Course: After five weeks a first-year student may withdraw from a course with the permission of her instructor and the Advising Office. If a student withdraws from a course with a passing grade, the grade recorded is a W. If she is not passing, the grade is recorded as an F. With permission, a student may withdraw from a course up to the last class day. However, in most cases, a late withdrawal is not advisable.

Students with Disabilities
Saint Mary’s College is committed to providing a supportive, community environment for students with disabilities. We assist students who self-identify as persons with a disability and determine their eligibility for services. Through an interactive process of dialogue and materials review, we will implement reasonable accommodations for equal access purposes. Accommodations are considered and assigned on a case-by-case basis.

We comply with the applicable provisions of the Americans with Disabilities Act of 1990 (ADAAA as amended) and Section 504 of the Rehabilitation Act of 1973. As defined by these Acts, an “individual with a disability” is any person who (1) has a physical or mental impairment that substantially limits one or more major life activities, (2) has a record of impairment, (3) is regarded as having such an impairment.

Documentation should be provided by an appropriately credentialed professional (non-family member) and should be sent to the Disabilities Resource Office. The specific content of the documentation will vary with the nature of the student’s disability, but in all cases it should include a diagnosis, recommendations, and a clear rationale for the recommendations. Documentation may include:

1. A full and current psychological-educational/diagnostic report based preferably on adult norms and supplied by a qualified professional in the respective field. This comprehensive report with scores and test data provides the richest information and is most helpful in determining requested accommodations. It is the preferred type of documentation to support the requests of a student with a learning disability, the diagnosis of which must be clearly stated.

2. IEP/504 plans, which should include a summary of performance and teacher observations. This document should reflect an individual’s education and accommodation history, and the diagnosis by a relevant qualified professional should be clearly stated. Descriptions of functional limitations and impact are necessary. This kind of documentation may or may not be sufficient.

3. Accommodation letters and documents from a previously attended secondary institution for transfer students.

Verification should include the dates when the accommodations were used by the student.

4. Healthcare professionals in the field relevant to a mental health diagnosis may submit a letter that provides information on the diagnosis, severity of the disorder, length and medication involved in the prescribed treatment, and recommended accommodations that may assist the student in minimizing impact in the academic setting. (Copies of a physician’s prescriptions for ADD or ADHD medications will not suffice.)

Inadequate or incomplete information may involve follow-up contact for clarification by the Disabilities Resource Office.

The student will sign a release allowing the Disabilities Resource Office to inform her faculty of the accommodations to which she is approved and to discuss their implementation. The student is responsible for reviewing and arranging for accommodations with the Disabilities Resource Office and her faculty each semester. Faculty should consult with the Disabilities Resource Office before making any accommodations requested by students.

Academic Honesty
Statement on Academic Honesty
Each student shall be honest in her academic work and shall support the honesty of others. She shall, moreover, guard against any appearance of dishonesty. Faculty members have a responsibility to refer to the College policy on academic honesty at the beginning of each course. Teachers shall foster the honesty of their students by conducting each course in a manner that discourages cheating or plagiarism. They shall, moreover, thoroughly investigate any evidence of cheating in their classes. Course instructors who have evidence of cheating or plagiarism shall make the charge and any subsequent action known to the student. Only then shall an appropriate penalty be imposed. It is recommended that the instructor submit in writing the name of any student found guilty of academic dishonesty serious enough to have been penalized, along with a description of the penalty imposed, to the Dean of Student Academic Services. Such reports will be kept in confidence, except in the case of continued violations by a student, in which case the reports may be presented to the Academic Standards Committee.

The instructor of the course in which a violation of academic honesty occurs will determine an appropriate penalty. Penalties may range from a refusal of credit for an individual assignment to failure in the course, depending on the seriousness of the offense. In cases recommended to it for further consideration, the Academic Standards Committee may also recommend other penalties, including academic dismissal from the College.
In addition:
Any member of the College community is encouraged to report to the instructor of the course any violation of academic honesty of which he or she has evidence.

Any member of the College community has the right to refer a violation of academic honesty of which he or she has evidence to the Dean of Student Academic Services for further consideration.

Any student has the right to refer an accusation of academic dishonesty or a grade resulting from such an accusation to the Dean of Student Academic Services for further consideration.

At the written request of any involved party, the Dean of Student Academic Services shall refer an appeal to the Academic Standards Committee for a wider hearing.

Any student taking a course through the Notre Dame Co-Exchange Program or the NICE Consortium shall adhere to and be subject to the host institution's Academic Code of Honor or Academic Honesty Policy as it applies to that course.

At the discretion of the Dean of Student Academic Services, a case involving repeated violations of academic honesty by a student may be referred to the Academic Standards Committee for further consideration and possible disciplinary action. The student involved will be notified before any such referral is made.

Violation of Academic Honesty
When a student submits any work for academic credit, she makes an implicit claim that the work is wholly her own, done without the assistance of any person or source not explicitly noted, and that the work has not previously been submitted for academic credit in any other area. Students are free to study and work together on homework assignments unless specifically asked not to by the instructor. In the case of examinations (tests, quizzes, etc.), the student also implicitly claims that she has obtained no prior unauthorized information about the examination, and that she will neither give nor obtain any assistance during the examination. Moreover, a student shall not prevent others from completing their work.

Examples of violation include but are not limited to the following:

1. Supplying or receiving completed papers, outlines, or research or submission by any person other than the author;

2. Submitting the same, or essentially the same, paper or report for credit on two different occasions;

3. Supplying or receiving unauthorized information about the form or content of an examination prior to its administration — specifically including unauthorized exam material prior to the exam;

4. Supplying or receiving partial or complete answers, or suggestions for answers, assistance in the interpretation of questions on any examination from any source not explicitly authorized, including copying or reading another student's work or consulting notes or other sources during examinations;

5. Copying or allowing the copying of assigned work or the falsification of information;

6. Removing study or research materials or equipment intended for common use in assigned work without authorization;

7. Altering any materials or apparatus and, thereby, interfering with another student's work; and

8. Plagiarism (see the following statement in which plagiarism is defined).

Any exception to the above must be explicitly stated by the person giving academic credit for the work.

A Note on Plagiarism
Plagiarism means presenting, as one's own, the works, the work, or the opinions of someone else. It is dishonest, since the plagiarist offers, as her own, for credit, language, information, or thought for which she deserves no credit.

Plagiarism occurs when one uses the exact language of someone else without putting the quoted material in quotation marks and giving its source (exceptions are well-known quotations — from the Bible or Shakespeare, for example). In formal papers, the source is acknowledged in a footnote; in informal papers, it may be put in parentheses or made a part of the text: “Robert Sherwood says…” This first type of plagiarism, using without acknowledgment the language of someone else, is easy to understand and to avoid. **When a writer uses the exact words of another writer or speaker, she must enclose those words in quotation marks and give their source.**

A second type of plagiarism is more complex. It occurs when the writer presents, as her own, the sequence of ideas, the arrangement of material, and/or the pattern of thought of someone else, even though she expresses it in her own words. The language may be hers, but she is presenting and taking credit for the work of another. She is, therefore, guilty of plagiarism if she fails to give credit to the original author of the pattern of ideas.

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1 Saint Mary's College, which has edited this material, reprints it with the permission of the publisher from Understanding and Using English, by Newman P. Birk and Genevieve B. Birk (Odyssey Press: 1972).
Students writing informal theses, in which they are usually asked to draw on their own experience and information, can guard against plagiarism by a simple test. They should be able to answer NO to the following questions:

1. Am I deliberately recalling any particular source of information as I write this paper?
2. Am I consulting any source as I write this paper?

If the answer to these questions is NO, the writer need have no fear of using sources dishonestly. The material in her mind, which she will transfer to her written paper, is genuinely digested and her own.

The writing of a research paper presents a somewhat different problem; the student is expected to gather material from books and articles read for the purpose of writing the paper. In the careful research paper, however, (and this is true of term papers in all college courses) credit is given in footnotes for every idea, conclusion, or piece of information which is not the writer’s own, and the writer is careful not to follow closely the wording of the sources she has read.

If she wishes to quote, she encloses the passage in quotation marks and gives credit to the author in a footnote, but she writes the bulk of the paper in her own words and in her own style, using footnotes to acknowledge the facts and ideas taken from her reading.
Appendix
Saint Mary’s College Academic Calendar for 2019–20

### Fall Semester 2019

<table>
<thead>
<tr>
<th>Date(s)</th>
<th>Day(s)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 22–24</td>
<td>Thursday–Saturday</td>
<td>Orientation and advising for all new students</td>
</tr>
<tr>
<td>August 25–Sept. 1</td>
<td>Sunday–Sunday</td>
<td>Enrollment for all students</td>
</tr>
<tr>
<td>August 26</td>
<td>Monday</td>
<td>Classes begin at 8 a.m.</td>
</tr>
<tr>
<td>September 1</td>
<td>Sunday</td>
<td>Last day to add classes on PRISM (11:59 p.m.)</td>
</tr>
<tr>
<td>September 27</td>
<td>Friday</td>
<td>Last day to drop classes</td>
</tr>
<tr>
<td>October 19–27</td>
<td>Saturday–Sunday</td>
<td>Mid-semester break</td>
</tr>
<tr>
<td>October 22</td>
<td>Tuesday</td>
<td>Mid-semester deficiencies due by 8 a.m.</td>
</tr>
<tr>
<td>October 28</td>
<td>Monday</td>
<td>Classes resume at 8 a.m./Advance registration begins</td>
</tr>
<tr>
<td>November 18</td>
<td>Monday</td>
<td>Pre-registration begins for spring 2020</td>
</tr>
<tr>
<td>November 27–Dec.1</td>
<td>Wednesday–Sunday</td>
<td>Thanksgiving holiday</td>
</tr>
<tr>
<td>December 2</td>
<td>Monday</td>
<td>Classes resume at 8 a.m.</td>
</tr>
<tr>
<td>December 12</td>
<td>Thursday</td>
<td>Last class day</td>
</tr>
<tr>
<td>December 13–15</td>
<td>Friday–Sunday</td>
<td>Study days (no examinations)</td>
</tr>
<tr>
<td>December 16–20</td>
<td>Monday–Friday</td>
<td>Final examinations</td>
</tr>
<tr>
<td>December 24</td>
<td>Tuesday</td>
<td>All grades due by noon</td>
</tr>
</tbody>
</table>

### Spring Semester 2020

<table>
<thead>
<tr>
<th>Date(s)</th>
<th>Day(s)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 12</td>
<td>Sunday</td>
<td>New Student Orientation (afternoon)</td>
</tr>
<tr>
<td>January 12–19</td>
<td>Sunday–Sunday</td>
<td>Enrollment for all students</td>
</tr>
<tr>
<td>January 13</td>
<td>Monday</td>
<td>Classes begin at 8 a.m.</td>
</tr>
<tr>
<td>January 19</td>
<td>Sunday</td>
<td>Last day to add classes on PRISM (11:59 p.m.)</td>
</tr>
<tr>
<td>February 14</td>
<td>Friday</td>
<td>Last day to drop classes</td>
</tr>
<tr>
<td>March 7–15</td>
<td>Saturday–Sunday</td>
<td>Mid-semester break</td>
</tr>
<tr>
<td>March 10</td>
<td>Tuesday</td>
<td>Mid-semester deficiencies due by 8 a.m.</td>
</tr>
<tr>
<td>March 16</td>
<td>Monday</td>
<td>Classes resume at 8 a.m./Advance registration begins</td>
</tr>
<tr>
<td>April 6</td>
<td>Monday</td>
<td>Pre-registration begins for fall semester 2020</td>
</tr>
<tr>
<td>April 10–13</td>
<td>Friday–Monday</td>
<td>Easter holiday</td>
</tr>
<tr>
<td>April 14</td>
<td>Tuesday</td>
<td>Classes resume at 8 a.m.</td>
</tr>
<tr>
<td>April 30</td>
<td>Thursday</td>
<td>Last class day</td>
</tr>
<tr>
<td>May 1–3</td>
<td>Friday–Sunday</td>
<td>Study days (no examinations)</td>
</tr>
<tr>
<td>May 3</td>
<td>Sunday</td>
<td>Convocation</td>
</tr>
<tr>
<td>May 4–8</td>
<td>Monday–Friday</td>
<td>Final examinations</td>
</tr>
<tr>
<td>May 12</td>
<td>Tuesday</td>
<td>All grades due by noon</td>
</tr>
<tr>
<td>May 16</td>
<td>Saturday</td>
<td>Commencement</td>
</tr>
</tbody>
</table>
Sophia Program in Liberal Learning

Four-Year Liberal Learning Outcomes

The learning outcomes for the Sophia Program were derived by faculty and students from the College’s mission statement, which is why the Sophia Program gives you a uniquely Saint Mary’s education. It’s the learning outcomes that turn a collection of courses into a program. For students, this makes learning both more intentional (in knowing where a particular educational experience is supposed to take them, they can notice more along the way) and more integrated (they can see both before and during their education how each part of the curriculum assembles into a larger whole). The college-wide, four-year liberal learning outcomes are as follows:

Knowledge Acquisition and Integration of Learning (LO1)

_Catholic education in the liberal arts tradition values knowledge for its own sake and affirms the interconnectedness of all learning. Therefore_…

A Saint Mary’s student exhibits sound knowledge of the formation of human identities, the development and functioning of diverse cultures and social groupings, the practice of creative artistry, the multifaceted nature of religion and the Catholic tradition, the complexity of fundamental philosophical questions, and the intricate workings of the natural world.

A Saint Mary’s student demonstrates the ability to look at issues from multiple perspectives, recognizing the effect that differences in areas such as gender, religion, values, culture, and privilege can have on the ways that people interpret and act in the world; and she makes connections across disparate settings and areas of study.

Cognitive and Communicative Skills (LO2)

_As a women’s college, Saint Mary’s emphasizes the value of women’s voices and their distinctive contribution to intellectual life. Therefore_…

A Saint Mary’s student masters a broad set of sophisticated intellectual skills, including critical thinking, careful interpretation of complex texts and artifacts, accurate evaluation of data, investigative problem solving, quantitative reasoning, historical analysis, as well as technological, media, and information literacy. She reflects analytically on her experience as a woman, on the contributions of women’s voices, and on constructions of gender.

A Saint Mary’s student communicates her ideas, insights, thought processes, and conclusions with accuracy, competence, and style in various media and contexts.

Engagement through Intercultural Competence, Social Responsibility, and Global Learning (LO3)

_Furthermore, as a Catholic, women’s college, Saint Mary’s fosters respect and compassion for all people and honors leadership that improves the human community. Therefore_…

A Saint Mary’s student develops reflective and collaborative skills that enable her to learn from and participate in dialogue with diverse people and cultures. She does this by attaining competence in another language, and studies and experiences that reveal both cultural differences and the connections joining people in a global society.

In keeping with the mission of the Sisters of the Holy Cross and their stance in solidarity with the poor and powerless, a Saint Mary’s student will evaluate social conditions, discern human needs, and be able to respond as an agent of change.
**Arts for Living**
**Learning Outcomes:**
- Creative and Performing Arts
- Professional Arts
- Mathematical Arts

**Traditions and Worldviews**
**Learning Outcomes:**
- Philosophical Worldviews
- Religious Traditions I
- Religious Traditions II
- Historical Perspectives

**Science for the Citizen**
**Learning Outcomes:**
- Natural Science with lab
- Natural Science, lab optional
- Social Science
- Social Science II

**Culture and Systems**
**Learning Outcomes:**
- Literature
- History
- Languages I
- Languages II
Sophia Program in Liberal Learning

Learning Outcomes

Knowledge Acquisition and Integration of Learning (LO1)
The foundation for the Sophia Program is Learning Outcome 1, which seeks to develop the breadth of knowledge and intellectual flexibility students need to apply their expertise appropriately inside and outside the classroom, foster the intellectual coherence enabling students to engage constructively with a diverse world, and encourage students to live intellectually active, socially responsible lives characterized by a lifelong love of learning.

The learning outcomes for Knowledge Acquisition and Integration of Learning are divided among 15 courses distributed among the four arms of the cross under these broader headings: Cultures and Systems, Traditions and Worldviews, Science for the Citizen, and Arts for Living. A student must take courses in each of these 15 areas to achieve the learning outcomes that define that degree.

Cultures and Systems

Literature (one course)
- A Saint Mary’s student applies knowledge of literary genres, terms, and/or theories to the interpretation of literary texts.
- A Saint Mary’s student analyzes literary texts both as forms of cultural and artistic expression and as vehicles for enduring values.
- A Saint Mary’s student recognizes how literary texts construct human identities.

History (one course)
- A Saint Mary’s student identifies and understands salient developments in world or United States history.
- A Saint Mary’s student analyzes the historical development of human cultures in their response to their physical, social, intellectual, and political environments and seeks explanations for those developments.
- A Saint Mary’s student identifies and understands evidence of historical change from primary sources/records of the past and assesses historical interpretations in secondary sources.
- A Saint Mary’s student analyzes how her assumptions about human identity have been influenced by her historical context, and how human identities have been constructed in history.

Modern Languages (two courses at a level appropriate to the student’s previous experience with that language)
- A Saint Mary’s student communicates in a modern European language either at an advanced beginning or intermediate low level (depending upon her previous study), or at an appropriate level in another approved non-European or classical language.
- A Saint Mary’s student demonstrates an understanding of the structure of this language by using the language with accuracy in speaking and writing.
- A Saint Mary’s student identifies salient features of the geography, history, and culture of those who speak this language.
- A Saint Mary’s student demonstrates intercultural understanding by recognizing and analyzing cultural misconceptions and the influence of her own cultural identity on her interactions with others.

Traditions and Worldviews

Philosophical Worldviews (one course)
- A Saint Mary’s student identifies and understands significant features of and developments in philosophical traditions concerning the nature of knowledge, the nature of reality, and the nature of the good.
- A Saint Mary’s student analyzes and compares philosophical views.
- A Saint Mary’s student thinks philosophically about her interactions in the world.
- A Saint Mary’s student raises questions on philosophical issues pertaining to the development of her own worldview.

Religious Traditions I (one course)
- A Saint Mary’s student articulates an informed, broad understanding of the nature and complexities of religion and how religion interacts with other aspects of culture.
- A Saint Mary’s student describes key elements in a religion (such as sacred texts, ritual, spirituality and prayer, religious language, moral code, view of human destiny or afterlife, explanation of human and natural evil, perspectives on gender), applies her understanding of these elements to specific religious traditions, and articulates commonalities and differences among religious perspectives.
- A Saint Mary’s student engages in perspectives that are new to her, both empathetically and critically, and engages in informed, civil, and open discourse about religious differences.
- A Saint Mary’s student evaluates the meaning of religious claims made by others and, in response to those claims, reflects critically on her own religious perspectives.

Religious Traditions II (one course)
- A Saint Mary’s student applies the broadened understanding of religion gained in the first course to a detailed examination of elements important to the Catholic Christian tradition (such as sacred or theological texts, ritual, spirituality and prayer, religious
language, moral code, view of human destiny or afterlife, explanation of human and natural evil, perspectives on gender).

- A Saint Mary’s student analyzes issues or questions that arise in relation to those elements.
- A Saint Mary’s student engages perspectives that are new to her, both empathically and critically, and engages in informed, civil, and open discourse about religious differences.
- A Saint Mary’s student evaluates the meaning of theological claims and, in response to those claims, reflects critically on her own religious perspectives.

**Historical Perspectives** *(one course)*
- A Saint Mary’s student analyzes in depth historical developments of a particular aspect or issue in human culture, and/or its contemporary impact.
- A Saint Mary’s student articulates the ways in which this development is affected by cultural factors such as gender, religion, values, and privilege.

**Science for the Citizen**

**Natural Science** *(two courses, at least one of which must be a laboratory course)*
- A Saint Mary’s student uses scientific methods to investigate questions appropriate to the natural sciences.
- A Saint Mary’s student demonstrates specific knowledge of processes and principles underlying natural phenomena.
- A Saint Mary’s student identifies, analyzes, and evaluates critical scientific issues and approaches pertaining to the issues that face her as a citizen.

**Social Science I** *(one course)*
- A Saint Mary’s student identifies and explains social science concepts and theories about human behavior, systems, or cultures.
- A Saint Mary’s student applies social science concepts and theories in her analysis of human behavior, systems, or cultures.
- A Saint Mary’s student recognizes and explains effects of diversity and equity in specific areas such as class, race, religion, age, gender, sexual orientation, disability, and/or privilege.

**Social Science II** *(one course)*
- A Saint Mary’s student utilizes scientific knowledge to evaluate claims about human behavior.
- A Saint Mary’s student uses scientific methods to investigate questions appropriate to particular social sciences.
- A Saint Mary’s student identifies, analyzes, and evaluates critical scientific issues and approaches pertaining to the issues that face her as a citizen.

**Arts for Living**

**Creative and Performing Arts** *(Single courses satisfying this requirement must be three credits. Multiple courses that fulfill the appropriate learning outcomes may be used to satisfy this requirement as long as they add up to at least three credits and come from the same discipline.)*
- A Saint Mary’s student demonstrates a basic understanding of form, aesthetics, and/or theory in a creative or performing art.
- A Saint Mary’s student practices a creative or performing art.
- A Saint Mary’s student develops resources of creativity, experience, and perception, which enrich herself and her world.

**Professional Arts** *(one course)*
- A Saint Mary’s student investigates issues of policy or systems through the lens of a professional practitioner.
- A Saint Mary’s student applies knowledge of a profession in her decision making.
- A Saint Mary’s student adapts learning from multiple academic disciplines to develop solutions for concrete, real-world problems.

**Mathematical Arts** *(one course)*
- A Saint Mary’s student formulates mathematical models using abstract and logical reasoning.
- A Saint Mary’s student uses and interprets mathematical models to analyze systems and patterns.
- A Saint Mary’s student uses mathematical language and concepts to phrase and answer questions pertaining to a variety of real-world contexts.

**Cognitive and Communicative Skills (LO2)**
As a women’s college, Saint Mary’s emphasizes the value of women’s voices and their distinctive contribution to intellectual life. Therefore, a Saint Mary’s student masters a broad set of sophisticated intellectual skills, including critical thinking, careful interpretation of complex texts and artifacts, accurate evaluation of data, investigative problem solving, quantitative reasoning, and historical analysis, as well as technological, media, and information literacy. She reflects analytically on her experience as a woman, on the contributions of women’s voices, and on constructions of gender.

A Saint Mary’s student communicates her ideas, insights, thought processes, and conclusions with accuracy, competence, and style in various media and contexts.

**Critical Thinking Seminar** *(one course)*
The Critical Thinking Seminar (CTS) serves as a gateway to college-level discourse and thinking. In her CTS, a Saint Mary’s student will develop critical thinking skills through practice and critical
As a Saint Mary's student, you'll work toward proficiency in writing throughout your college career. Your Basic W Course is designed to help you prepare for four years of learning as well as a life of writing beyond Saint Mary's. Your writing efforts will be more focused, however, at two stages of your career: shortly after your arrival on campus and as you fulfill your major requirements for graduation.

Sophia LO2/Basic Writing: This writing requirement, which can be satisfied through many Sophia Program courses, is meant to provide a foundation for your written work at Saint Mary's. In order to fulfill the LO2/Basic W, you'll need to be able to advance a logical thesis, organize your thoughts clearly, and develop your ideas effectively. You'll also need to follow standard rules of grammar, syntax, punctuation, and documentation.

Which Basic W course should I choose?
A number of courses throughout the College, known as W courses, are designed to help you strengthen your writing. As you'll see below, these courses represent various disciplines. Each course introduces you to the subject matter of a particular field (philosophy or intercultural studies, for instance; tandem courses explore the connections between two fields, such as history and literature) as well as to the craft of writing.

Many students find it helpful to take a W course in a field that engages them. They discover they enjoy writing and make more progress when the course topic is one they especially want to explore. All W courses fulfill a Sophia Program requirement and provide the opportunity to earn the Basic W. Students should feel no pressure to fulfill the basic W with their first course. In fact, many students choose to take extra W courses, even when not required to do so.

How do I fulfill my Basic W?
Near the end of your W course, you'll gather all your written work from the course into a portfolio. During finals week, independent readers — experienced readers and writers in the faculty or administration — will evaluate students' portfolios, focusing on the three essays each student has chosen as her best. Each independent reader then works with the student's instructor to decide whether the student has developed the skills required for successful college work or whether she needs another W course to reach that goal. Once you fulfill the W, the achievement will be marked on your transcript (although you are certainly welcome to continue developing your writing skills in another W if you wish). There's no record on your transcript if you take a W course but don't earn the W.

Advanced W: This requirement is supervised by and satisfied within your major course of study, usually during your junior and senior years. It is meant to help you refine your skills as a writer, particularly by learning to write well within a particular discipline. The Advanced W is not administered by the Writing Proficiency Program; it is fulfilled as part of the student's major course of study.

Women’s Voices
(To fulfill the Sophia women’s voices requirement, a student takes three Women’s Voices-certified courses, at least three credits each, from at least two different academic disciplines.)

- A Saint Mary's student identifies and understands women’s contributions to human knowledge and achievement and how those have been influenced by constructions of gender.
- A Saint Mary's student reflects analytically upon constructions of gender in individual or group heritage, culture, or experience, and articulates those reflections within a particular disciplinary context.
- A Saint Mary's student analyzes the forms and effects of constructions of gender and evaluates strategies for response.

Engagement through Intercultural Competence, Social Responsibility, and Global Learning (LO3)
Furthermore, as a Catholic, women's college, Saint Mary’s fosters respect and compassion for all people and honors leadership that improves the human community. Therefore, a Saint Mary's student develops reflective and collaborative skills that enable her to learn from and participate in dialogue with diverse people and cultures. She does this by attaining competence in another language and by study and experience that reveal both cultural differences and the connections joining people in a global society.

In keeping with the mission of the Sisters of the Holy Cross and their stance in solidarity with the poor and powerless, a Saint Mary's student will evaluate social conditions, discern human needs, and be able to respond as an agent of change.

(To fulfill the Sophia LO3 requirements, a student takes at least three LO3-certified courses/experiences from at least two different academic disciplines. At least one LO3-certified course/experience used to achieve LO3 outcomes must include Academic Experiential Learning.)
Intercultural Competence (A)
• A Saint Mary’s student identifies and understands the aspects of culturally diverse environments in order to communicate more effectively across cultures; and she analyzes the forms and effects of culturally diverse environments and evaluates strategies for response.

Intercultural Competence (B)
• A Saint Mary’s student reflects before and after intercultural engagement in order to identify her own cultural norms and how these norms shape her interactions with others.

Social Responsibility (A)
• A Saint Mary’s student evaluates social conditions. For example: She recognizes how cultural, political, and economic structure and values may oppress, marginalize, alienate, or create/enhance privilege and power for individuals or groups. She recognizes the ways social systems promote or deter people in maintaining or achieving health, well being, and human dignity.

OR

• A Saint Mary’s student discerns human needs. For example: She identifies human needs of individuals situated within the context of culture and environment. She analyzes and evaluates the relationship of rights and responsibilities to human needs.

Social Responsibility (B)
• A Saint Mary’s student is able to respond as an agent of change. For example: She can explain strategies for constructive action in pursuit of social, political, and economic justice. Based on her knowledge of strategies for constructive actions, the student will be able to advocate for social, political, and economic justice either for herself or in solidarity with vulnerable or oppressed people.

Global Learning (A)
• A Saint Mary’s student demonstrates an understanding of a nation or multinational region outside the United States by analyzing the interconnections between at least two of the following: its history, politics, geography, culture, social structures, and economics.

Global Learning (B)
• Saint Mary’s student demonstrates an understanding of global interconnectedness by analyzing how a significant issue, for instance: a political, social, economic, natural, cultural, or historical issue connects two or more distinct nations or multinational regions of the world.

Academic Experiential Learning (AEL)
• A Saint Mary’s student applies particular theories or concepts (such as from readings, lectures, or discussions) to an analysis of her lived experiences in the settings provided by the course or program.

• A Saint Mary’s student articulates the impact of her experiential learning on her understanding of her education, her decision making or problem solving, or her place in the world.

• A Saint Mary’s student demonstrates professional and ethical behavior appropriate to her experiential context.

Glossary
Course — As a general rule, courses at Saint Mary’s are one semester (from August through December, or January through May). Most are worth three semester hours of credits.

Credit — College work is measured in semester hours, or credits. Most courses at Saint Mary’s are worth three semester hours, or three credits. Each student must complete a minimum of 128 semester hours to graduate from Saint Mary’s.

Electives — Courses not required for the Sophia Program requirements or for a student’s major are called electives. The number of elective courses varies with each degree program, as the requirements vary. All students need electives to reach the 128 semester hours to graduate.

Prerequisites — Some courses require specific background which students gain in another course. The background course is called a prerequisite. Some majors — notably in the sciences, business, and the fine arts — require prerequisites in the first year to prepare students for the major-level courses they will take as sophomores.

Tandems — Saint Mary’s offers specially designed courses that are taken concurrently. The course material is coordinated to help students compare and integrate ideas and approaches from different fields. The same students will be enrolled in both courses.

W or fulfilling the W requirement — These terms refer to the first level of proficiency in writing required of all Saint Mary’s students. Most students work on the first level of proficiency by enrolling in a course that has a W as part of the course number. Simply enrolling in and completing the course may not be sufficient; the W represents a level of demonstrated writing proficiency.

For a list of degrees and majors, refer to the Saint Mary’s College Bulletin.
SAINT MARY’S COLLEGE MISSION STATEMENT

Founded by the Sisters of the Holy Cross in 1844, Saint Mary’s College promotes a life of intellectual vigor, aesthetic appreciation, religious sensibility, and social responsibility.

Saint Mary’s is a Catholic, residential, women’s, liberal arts college offering undergraduate degrees and co-educational graduate programs.

A pioneer in the education of women, the College fosters an inclusive, academic community where students discover and develop their talents as they prepare to make a difference in the world.

All members of the College contribute to this mission in their response to the complex needs and challenges of contemporary life.

saintmarys.edu/FirstYear