2023-2024

CURRICULUM
COURSE DESCRIPTIONS
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CURRICULUM OVERVIEW

Out of necessity, students who are at the early stages of their Priory experience are required to follow a prescribed course of study. Such a course of study provides the liberal arts foundation which prepares young men for admission to distinguished colleges and universities, and it also enables them to undertake their continuing studies with success. Through our broad-based curriculum, we strive to impart the intellectual skills and habits of inquiry, study, and reflection vital to success in any endeavor.

Students in Forms I and II engage in a course of study that assists them in developing the discipline and academic habits that will ensure their success in the upper grades. During these two years, students complete the following classes:

**Form I**
- English
- Theology
- Beginning Algebra OR Algebra I
- Latin
- Computer Science
- Science (2 terms)
- Geography (2 terms)
- Fine Arts (Medieval Arts [Heraldry], Studio Art, Vocal Music, and Theatre)
- Research Methods (1 term)

**Form II**
- English
- Theology
- Algebra I OR Algebra 2
- Latin
- Computer Science
- Science (2 terms)
- Government (2 terms)
- Fine Arts (Medieval Arts [Calligraphy], Studio Art, Vocal Music, and Communication/Public Speaking)
- French or Spanish

Seniors are required to pass fourteen of sixteen trimester courses in Form VI in order to receive a diploma.

At the end of the High School program of study, all Priory graduates will have completed the following:

- English: 4 years
- Mathematics: 4 years
- Theology: 4 years
- Modern Languages: 3 or 4 years
- Social Studies: 3 or 4 years
- Science: 3 or 4 years
- Latin: 1, 2, or 3 years
- Fine Arts OR Greek: 2 or 3 years
- Computer Science: up to 3 years
- Art History: 1 year
- Senior Thesis: one term
- Senior Elective: one term
The number of High School courses in which a student enrolls is determined by the requirements of the curriculum as follows:

- **Form III** 8 courses
- **Form IV** 8 courses
- **Form V** 7 courses (+ electives in Latin, STEM, or the Visual and Performing Arts)
- **Form VI** 5 courses + Senior Thesis II (Winter) and Elective (Spring) (+ electives)

Once a student enrolls in the School, only courses completed at Priory will appear on the transcript and be calculated in our GPA. Honors courses with a grade of B- or better receive an additional 0.3 GPA boost, and AP courses with a grade of B- or better receive an additional 0.5 GPA boost.

Courses designated as Honors are accelerated and require stronger background and more intensive preparation than other courses. Courses labeled as “AP” are Advanced Placement courses designed to prepare students for the College Board examinations in May. They are the equivalent of college level courses. Both Honors and AP courses are labeled as such on the transcript.

In order to enroll in an Honors or AP course, a student must be placed in the course according to departmental guidelines, and such enrollment is not automatic. The Department Heads, in consultation with the Assistant Head of School for Intellectual Formation, establish Honors courses. Rather than boys choosing to enroll in an Honors or AP section, the appointment is made on the basis of ability, achievement, effort and the upper limit of a set size. At the end of any given year, there may be movement between the sets based on the results of that year’s work.

*All courses are offered on condition of a minimum of viable enrollment.*
FORM I AND FORM IV SEMINARS

FORM I

The seventh grade Form Master convenes the seminar once a week and is assisted by a number of faculty members. This seminar will familiarize the students with Priory’s student services and other aspects of student life. Students will meet with a variety of members of the Priory family, faculty and staff, monks, and alumni and will have the opportunity to share their interests, experiences and knowledge with the seventh graders. In turn, seventh grade students will develop a better understanding of Priory’s history and the people who are a part of the community.

FORM IV

Priory offers a required seminar class to all 10th grade students. This seminar takes place once a week throughout the school year, and several members of the faculty assist in its development and implementation. Each trimester of the seminar program focuses on a different theme relevant to 10th graders and their lives in the school.

Health and Wellness

The school’s counseling office puts together a program that addresses Student Health and Wellness issues. The focus will be on providing students with information and resources that will encourage them to live happy and healthy lives. Topics will focus on the mental and physical challenges that students face in their high school years.

College Counseling

Priory’s College Counseling staff will begin working with the sophomores as part of the seminar. Weekly workshops and information sessions on the college application process will allow the sophomore class to get an early start on preparing for their futures beyond Priory.

Social Justice and Community Service

Students will develop an appreciation of both social justice issues and community service. Guest speakers from the St. Louis community speak to the seminar group in order to give students an appreciation of the community that exists outside of Priory’s campus. The goal of this seminar is to instill an appreciation of community service in Priory sophomores so that the community service requirement in the junior and senior years is a more natural progression of the program. As part of the seminar, all sophomores will be required to take part in some form of community service.
IMPORTANT CONSIDERATIONS

In planning a program of study, a student should challenge himself by taking a strong and varied course load, generally with a combination of Honors of Regular-level coursework. It is true that colleges and universities are impressed with students who extend themselves academically by taking an extra course, when possible, and pursue advanced-level classes for which they are qualified. It is not prudent, however, to overload oneself; therefore it is essential to carefully consider a student’s total school involvement, athletic and other curricular commitments, and combination of classes (as departmental placements are reliable indicators only for individual courses under consideration) when deciding on an appropriate course load.

Budgets, staffing, and scheduling are carefully planned to accommodate course selections received and processed in the spring and summer. Student requests for course changes past this time and up to the midterm of the first trimester are considered on an individual basis by the Department Head and the Assistant Head of School for Intellectual Formation. Approval of all such requests will be based on academic performance, class size limits, and the nature of the Priory schedule. In cases in which a late schedule change is approved due to extraordinary circumstances at the end of the first trimester, the grade earned for the fall term will remain on the transcript.

COURSE SELECTION PROCESS

1. Students are provided with a list of possible course options for the upcoming year. Students and parents should refer to the updated Curriculum Handbook on MyPriory.
2. Students should discuss possible course selections with parents and advisor before the online course selection process opens.
3. Students complete the online course selection. Priority for course registration will be based on the date selection forms are received and on departmental approval. A course request does not guarantee enrollment into the selected class.
- **Required Courses**
  - English
  - Math
  - Science
  - Social Studies
  - World History
  - U.S. History
  - Electives

- **Electives**
  - AP Literature
  - AP Calculus
  - AP Physics
  - AP Chemistry

- **Optional Electives**
  - English Honors
  - Math Honors
  - Science Honors
  - Social Studies Honors
  - World History Honors
  - U.S. History Honors

- **Advanced Placement Courses**
  - AP English
  - AP Calculus
  - AP Physics
  - AP Chemistry

- **荣誉课程**
  - AP English
  - AP Calculus
  - AP Physics
  - AP Chemistry

- **备注**
  - 课程设置旨在培养学生的批判性思维和解决问题的能力。
  - 学生可根据兴趣选修相应的荣誉课程。
  - 部分荣誉课程需要通过AP考试。

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**科学、技术和工程（STEM）**

- **科学**
  - 生物学
  - 物理学
  - 化学

- **技术**
  - 计算机科学
  - 电子工程

- **工程**
  - 电气工程
  - 机械工程

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**语言和文学**

- **语言**
  - 法语
  - 西班牙语
  - 德语

- **文学**
  - 英语文学
  - 美国文学

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**艺术与设计**

- **艺术**
  - 绘画
  - 雕刻

- **设计**
  - 平面设计
  - 三维设计

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**音乐与表演**

- **音乐**
  - 乐器
  - 歌唱

- **表演**
  - 舞蹈
  - 戏剧

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**体育与健康**

- **健康**
  - 健身
  - 营养

- **体育**
  - 篮球
  - 足球

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**职业和技术教育**

- **计算机科学**
  - 编程
  - 数据科学

- **电子工程**
  - 微电子
  - 传感器技术
HUMANITIES DEPARTMENT

ENGLISH

The English curriculum is a six-year required program. At all levels, students read a variety of works, engage in thoughtful discussion, practice different kinds of writing, study the elements of language, and learn new vocabulary. The goal of the program is to enable students to develop facility in wielding the language effectively. In learning to use language accurately, whether in writing or in discussion, students develop the skills of critical thinking.

ENGLISH I – GRAMMAR, WRITING, and READING

Grade Level: Form I (Seventh Grade)
Classes: 4 or 5 classes per week (depending on the trimester)
Homework: 3 thirty minute assignments (depending on the trimester)
Texts: Skellig
And Then There Were None
A Midsummer Night's Dream
The Odyssey (adaptation by Gareth Hinds)
The Odyssey (translated by Robert Fagles)
Beowulf (translated by Seamus Heaney)
A Raisin in the Sun
English Grammar: 100 Tragically Common Mistakes

At the Form I level, students read closely and develop the skills and acquire the vocabulary to respond to literature deeply on both an analytical and personal level. Students are introduced to a variety of genres (novels, epics, and plays) and develop their skills as writers of expository, descriptive, argumentative and creative writing. Grammar is used to deepen their knowledge of and expertise with their writing. In vocabulary studies, students develop their awareness of the interconnection between Greek/Latin roots and English words.

RESEARCH METHODS

Grade Level: Form I (Seventh Grade)
Classes: 1 per week (Spring trimester)

The purpose of the Research Methods course is twofold. Firstly, students will be introduced to several different methods for conducting research, and be asked to consider the validity of different kinds of sources and approaches. Secondly, each student will undertake a project that

Commented [TM1]: Confirm course titles? On Curriculum map used by Admissions these have descriptive names. Are textbooks correct?
Commented [TM2R1]:
Commented [TM3]: Confirm course titles – on curriculum map used by admissions, these have names. Are textbooks still correct for all levels?
will allow him to learn more about a career path that he is interested in and students will present their findings in a project at the end of the term. This course meets once a week during the third term.

**ENGLISH II – PORTFOLIO WRITING AND READING**

| Grade Level: | Form II (Eighth Grade) |
| Classes:     | 4 or 5 classes per week (depending on the trimester) |
| Homework:    | 3 thirty minute assignments (depending on the trimester) |
| Texts:       | All Quiet on the Western Front  
Julius Caesar  
Of Mice and Men  
To Kill a Mockingbird  
English Grammar: 100 Tragically Common Mistakes |

Building on their grasp of basic grammar and syntax, students practice revising sentences to eliminate common faults, to achieve clarity, and to strengthen effectiveness. They develop writing portfolios, which include creative writing and literary analysis papers, revising some pieces to a high quality. They work at composing organized, well-supported paragraphs and short papers. Students will deepen their vocabulary drawing upon words from the literature.

**ENGLISH III – WRITING DRAMA AND NOVEL**

| Grade Level: | Form III (Ninth Grade) |
| Classes:     | 4 classes per week |
| Homework:    | 4 thirty minute assignments |
| Texts:       | Antigone  
The Chosen  
The Glass Menagerie  
Lesson Before Dying  
Lord of the Flies  
Macbeth |

Freshmen will begin a more thorough study of literary genres, discussing the elements of plays, novels, and short stories. All students will write in various modes, special attention will be paid to analysis of the literature they read with a focus on structure and argumentation, editing and revision.
ENGLISH IV – SHORT STORY, NOVEL, DRAMA, AND POETRY WITH WRITING

Grade Level: Form IV (Tenth Grade)
Classes: 4 classes per week
Homework: 4 thirty minute assignments

Texts:
The Catcher in the Rye
The Elements of Style
Henry IV, Part One OR The Tempest
A Separate Peace
Shoeless Joe
Sound and Sense (Poetry anthology: Ed. Perrine)

Students continue to study the various genres of literature and its techniques; this includes a term-long unit on poetry. In addition to writing poetry, fiction, and personal narrative, students learn to compose more developed expository essays that emphasize integrating the text to support a position.

ENGLISH V – LITERARY THEMES

Grade Level: Form V (Eleventh Grade)
Classes: 5 classes per week
Homework: 3 hours per week

Texts:
The Adventures of Huckleberry Finn
Death of a Salesman
The Great Gatsby
Hamlet
Master Harold and the Boys
Night
Othello
The Things They Carried
Fences
Selected poems and stories

Students read and discuss the literature in class and write on themes or issues rising from the texts. Students develop their ability to see how literature illuminates their lives and the world in which they live. They examine how style reflects thought and influences meaning. Peer editing and teacher conferences foster intelligent revision of papers. Students will also prepare for the writing portions of the SAT and ACT, and many juniors choose to take the Advanced Placement English Literature and Composition exam each May.
ENGLISH VI

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: 3 hours per week

The final year offers a series of trimester options. The literature courses teach close reading of texts and ways of writing about literature. Students become more comfortable writing the kinds of papers they will be expected to write as college freshmen. The instruction in all of the literature courses prepares students to take the Advanced Placement Examination in English Literature and Composite.

FALL TERM

THESIS I
All seniors will take this Term 1 course as a start to the process of writing their senior thesis. With the close guidance of an English teacher, students will work to develop and narrow a topic; identify and read useful sources; compile and annotate a working bibliography; formulate and organize an argument; articulate a clear and informative thesis; and compose a preliminary outline. The teacher will present group instruction at various steps of the process and provide individual assistance as needed. By the end of the term, each student should be prepared to continue his thesis as an independent project with a faculty advisor during Term 2.

CREATIVE THESIS I
Students who are interested in pursuing a creative thesis will also be enrolled into Creative Thesis I. This course is unscheduled, pass/fail. Recognizing that creative theses may require an extended timeline, this course will begin the mentorship process with their advisor. Students must meet with their advisor at least once per week during the first trimester in order to be allowed to proceed with a creative thesis in the second trimester. Their advisor will remain the same once the student enters Thesis II in the winter term.

WINTER and SPRING TERMS

During Terms 2 and 3, seniors will choose one-term courses from an assortment of these offerings:

AMERICAN MYTH IN LITERATURE
We will read some of the most original voices in the American literary tradition. In doing so we will try to get a sense for the ways American writers have addressed some of the foundational myths of human, and particularly American, culture. To this end, we will look at a host of works

CREATIVE WRITING: NONFICTION
“Truth is stronger than fiction.” In this semester-long course, students will study how writers have fused literary writing techniques with factual reporting of the world around them. Readings will include a number of acclaimed personal essays and several masterpieces of modern journalism. In addition to analyzing these works, students will have the opportunity to write in this vein.

CREATIVE WRITING: FICTION
In this course students will develop a varied portfolio of creative writing. The course will concentrate on the idea of character and voice, and how the conflict between characters can lead to interesting dramatic situations. The students will receive one-on-one guidance from the teacher and feedback from their classmates both in peer editing sessions and in group workshops. Students will have options to try different writing styles during the term (character sketch, short story, poem, short play, etc.) and will then revisit earlier drafts, choosing which pieces to work on in more depth, to create the final portfolio.

DYLAN
In this class we will focus on Bob Dylan, his poetry, and how the music works with his poetry. Dylan will be viewed in the following prism: His work can be tied to Ancient Greece and Rome and just as Homer and Sapho were to be sung, so may indeed Dylan’s poetry. In addition we will look at Dylan as a consummate artist. We will see how his work can be closely tied to our sense of “Western Culture” through Richard F. Thomas’ Why Dylan Matters. Finally, we will investigate Bob Dylan’s Poetics as such through the lens of Timothy Hampton’s Bob Dylan’s Poetics: How the Songs Work. However, most of our time will be used to listen to a sampling of Bob Dylan’s 500-600 compositions, and discussions based on these songs.

GRACE AND THE HUMAN SPIRIT
Through the study of modern novels, short stories, and poems, this course will reflect on how grace and the resilience of the human spirit can appear in the unlikeliest places. Students will explore the themes of the course through open discussion and written response. (Texts: The Power and the Glory, Graham Greene; Ironweed, William Kennedy; Plainsong, Kent Haruf. Short stories will include the authors Flannery O’Connor, Raymond Carver, Andre Dubus, and others.)
MADNESS IN LITERATURE

“...a man must have chaos yet within him to be able to give birth to a dancing star.”
-Friedrich Nietzsche, Thus Spake Zarathustra

In this class we will briefly explore the evolution of the West’s conception of madness and its relationship to particular theories of rationality. We will also discuss some of the ways madness has been associated with wisdom, imagination, religious experience, and artistic achievement. Philosophical tracts, novels, poetry, music, and short stories will be our guide through these issues. (Texts: The Bacchae, Euripides; The Collector, John Fowles)

THE SELF IN LITERATURE

The students will explore characters’ attempts “to take hold of themselves” and to what extent each is successful or whether this endeavor is even possible. The students will also examine whether the search and/or decisions made are more significant than any “self-discovery” attained. In addition to selected films, poems, essays, and short fiction, the literature will include the following titles: The Fall, Albert Camus; Hard Times, Charles Dickens; Alas, Babylon, Pat Frank; Waiting for Godot, Samuel Beckett; Heart of Darkness, Joseph Conrad.

THE AMERICAN DREAM AND THE AMERICAN DRAMA

This course explores the concept of the American Dream through a close study of 20th Century American playwrights and their works. The course will cover works by Tennessee Williams, Eugene O’Neill, Arthur Miller, Sam Shepard, and David Mamet. Students will also identify contemporary authors whose work also explores the concept of the American Dream. The course will be guided by three fundamental questions: What is the American Dream? Is it a reality today? Which version of the American Dream will lead to a happy and meaningful life?

ADJUNCT WRITING

THESIS

Every Priory senior is required to write a senior thesis (a lengthy, argumentative research paper that should formulate, organize, and defend an original argument) or complete an original creative project (painting, photography, dance, poetry, fiction, scientific research, 3-D printing, etc.). Each student will work closely with a faculty advisor throughout the process.

Students are enrolled in Thesis I in the Fall and Thesis II in the Winter. Students who are completing a creative thesis will also be enrolled in Creative Thesis I in the Fall.

PUBLICATIONS
Though our curriculum does not offer a journalism course, high school students publish a yearbook each year and a newspaper every two or three weeks during the school year. An annual literary magazine is published in the high school each year.
HISTORY AND SOCIAL STUDIES

The History and Social Studies Department endeavors to foster an appreciation of the social sciences while imparting knowledge of the practical skills used by the social scientist.

The integrated, six-year curriculum is designed to give students an understanding of their role as citizens of a constitutional republic and members of a diverse global community. By drawing upon all of the Social Sciences – Anthropology, Economics, Geography, History, Political Science, Psychology, and Sociology – the Department hopes to present a multifaceted explanation of the human condition in the past, present, future.

The Department is very concerned with the development of academic skills that will be transferable to university and graduate studies. The curriculum stresses skills such as reading, analyzing, interpreting, writing, discussing, debating, and researching. We believe that the development of these skills is vital to the development of our young men into educated adults and responsible citizens.

WORLD GEOGRAPHY

Grade Level: Form I (Seventh Grade)
Classes: 5 classes (fall and winter trimesters)
Homework: 3-4 twenty-minute assignments

Geography is a required course for all seventh grade students. This survey class will explore a variety of themes. These themes will challenge students to understand and interpret how humans interact with each other and the physical world around them. Methods of presentation include class discussion, library research, video presentation, and weekly map and graph exercises. Primary study skills built during this course include note taking, reading comprehension, writing and organization.

AMERICAN GOVERNMENT AND POLITICS

Grade Levels: Form II (Eighth grade)
Classes: 4 classes per week (winter and spring trimester)
Homework: 3-4 twenty minute assignments

American Government and Politics is a required survey course covering all aspects of the U. S. Federal Government. This survey will explore the history, structure, and functions of our government. It will challenge our students to be educated citizens of the United States. Methods of instruction include class discussions, projects, research, video production, and
primary sources. Primary study skills built during this course include note taking, reading comprehension, writing, and critical thinking.

WORLD HISTORY I and II

Grade Levels: Forms III and IV (Ninth and Tenth Grades)
Classes: 4 classes per week
Homework: 4 twenty-five minute assignments

A survey course in World History is a requirement for all students. It is currently taught over six terms through the entire freshman and sophomore years. The class meets four times a week in each of the trimesters of those years.

The six terms that the course covers allows for in-depth coverage of the various periods of World History. While the course does place some emphasis on Western Civilization, it is a complete World History offering. The freshman year of study encompasses Early Civilizations; Early Development of Asia, Africa, and the Americas; and the World of the Middle Ages. The sophomore year of study covers the Development of the Modern World; World Crises of the 20th Century; and Recent World Developments. In addition to reading in the text and related materials presented by the instructors, all students will be required to complete a major writing assignment in the last term of the sophomore year. This project will entail writing a 7-10 page argumentative, research paper.

AMERICAN HISTORY

Grade Level: Form V (Eleventh Grade)
Classes: 5 classes per week
Homework: 2-3 hours per week

American History is a survey course taught chronologically. It begins with the English colonial experience in North America and ends approximately with the Clinton presidency. The methodology of the course varies. Small group work and discussion occur frequently. Students read, analyze, and discuss supplementary materials regularly. The course will cover various themes of American History including political, economic, military, and social perspectives.

A.P. U.S. HISTORY (Elective)

Grade Level: Form V (Eleventh Grade)
Classes: 5 classes per week
Homework: 5 hours per week
The U.S. History – Advanced Placement Course is an offering for qualified juniors. The class meets five days a week. The course is designed to provide a more thorough review of the major themes in American History. In each term, study focuses on a major time period: Creation of the American Republic through Reconstruction, Post-Reconstruction Domestic and Foreign Policy through World War II, and the Cold War and Post-War Domestic Policy. Political, social, and diplomatic aspects of American History are emphasized. The methodology of the course varies. Small group work and discussion occur frequently, as do teacher-led lectures. Students read, write on, and discuss secondary source articles regularly. Each student prepares for and participates in a number of debates on historical questions in American History throughout the year. Document-based essay writing also is emphasized. Every effort is made to make the course as similar to an introductory-level college course as is possible given the parameters present in a high school setting.

US GOVERNMENT AND AP MICROECONOMICS (Elective)

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: 2 hours per week

The main objects of this course will be: the major themes of American government, economic literacy, understanding the basic vocabulary of economics, applying it to historical and current events, and preparation for success on the AP Microeconomics exam. The first term of the course will be focused on an in-depth review of specific aspects of US Government and Politics, providing relevant context to a discussion of the role of economic forces and structures within and upon society. The course will examine the functions of individual economic decision-makers. Concepts basic to microeconomics such as Supply and Demand, Marginal Utility, Perfect and Imperfect Competition will be studied. The use of graphs and charts to analyze, explain and predict outcomes will be emphasized. Good study habits and class participation will be essential to success in the class. Current events will present opportunities to discuss economics and use the information that has been covered in course readings. Effective essay writing will be very helpful for communicating your mastery of the material.

THE STORY OF ST. LOUIS (Elective)

Grade Level: Form VI (Twelfth Grade)
Classes: 4 classes per week, one trimester
Homework: 2 hours per week

The French founders, the mid-19th century German and Irish immigrants, the African-American participants in the Great Migration, and refugees from the Balkans — all of these new St. Louisans had a unique view of the historical events that shaped our city. This course aims to
give an overview of the history of St. Louis, and to look at pivotal events through the point of view of the people who lived them. It will also have a particular focus on the political, social and demographic changes that have affected the course of those events and the ways local leaders are looking to change the way our region operates in the future.

FILM AS SOCIAL COMMENTARY (Elective)

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week, one trimester
Homework: 1½-2 hours per week

Film is and has always been a lens through which artists and auteurs critique and comment on events of our world. From Birth of a Nation to Apocalypse Now to Get Out, films have analyzed significant issues and provided moviegoers with opportunities for growth, empathy, and anger. This course is divided into three units: Race, Economics, and Gender. Each unit will include two readings and two films. The readings will help to better understand the context of the films in question. This is a heavily discussion-based class. As a senior level course, much will be expected in terms of reading, writing, and thinking to tackle a variety of social, historical, and ethical questions.

A.P. EUROPEAN HISTORY (Elective)

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: 3 hours per week

A.P. European History will focus on developing a student’s understanding of European History from approximately 1450 to the present. Students will investigate the content of European history for significant events, individuals, developments, and processes in four historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians in the field. The course will present five themes (interaction of Europe and the world, poverty and prosperity, objective knowledge and subjective visions, states and other institutions of power, and individual and society) to help students make connections among historical developments in different times and places.
MODERN AND CLASSICAL LANGUAGES DEPARTMENT

CLASSICAL LANGUAGES

The study of Latin and Greek is essential to Priory’s identity as a Benedictine school rooted in the Classical tradition. Latin is the official and unifying language of Roman Catholicism. It is the mother tongue of the Romance languages and the cornerstone of a traditional western education. Latin transcends all races and nationalities. It encapsulates the beauty of classical art and learning, which it has transmitted without interruption from antiquity into the modern world.

In Form I, students begin to lay the foundations for their next four years of study. The textbook, Lingua Latina per se Illustrata, teaches Latin through the natural method (i.e., the way one learns any modern language). Latin is the primary language of instruction, so that students gain much practice speaking, writing, reading, and listening in Latin. In this way they also acquire a deeper understanding of the basics of Latin grammar and vocabulary while reinforcing their knowledge of English grammar as well as becoming familiar with the history and culture of ancient Rome.

All students continue their study of Latin through Form III in either regular or accelerated sets. In Form IV, students may continue with Latin if they wish or they may choose an elective in Classical studies or Computer Science. Those who continue with Latin are introduced to some of the most influential writings in western culture, Cicero, Livy, Ovid, Catullus, Caesar, and Vergil. Through frequent translations and discussions, students learn to appreciate the beauty of Latin prose and poetry in its original form. In Form V, students may choose either AP Latin or, pending sufficient enrollment, a non-AP Latin class to continue their study of literature.

In addition to Latin, students may elect to study Greek beginning in Form III. This course of study culminates in a year-long senior elective in New Testament Greek, in which students read the holy Gospel according to John and other apostolic writings in their original language.

LATIN I (Required)

Grade Level: Form I (Fall)
Classes: 4 or 5 classes per week
Homework: 5 20-minute assignments per week

This course is an introduction to Latin, the language of ancient Rome and the official language of the Roman Catholic Church. The primary text, Lingua Latina per se Illustrata, teaches Latin through the natural method and is in the form of a novel centered on the daily lives and
exploits of a fictional Roman family. In this first year, students build a foundation in Latin grammar and vocabulary. Attention is also given to the study of the geography, culture, history and customs people of ancient Rome.

LATIN II (Required)

Grade Level: Form II
Classes: 4 or 5 classes per week
Homework: 5 20-minute assignments per week

This course builds upon the foundation established in Latin I with continuing emphasis on the language and civilization of ancient Rome. After 7th grade, students may be enrolled in Honors level courses within the discipline. The honors set proceeds through the subject matter more quickly and in greater depth. The non-honors set will start with foundational concepts, allowing an even playing field for all students, whether they joined in Form I or Form II. All Form II students take the National Latin Exam in March.

LATIN III (Required)

Grade Level: Form III
Classes: 4 per week
Homework: 4 25-minute assignments per week

Building upon the foundation of their work in Latin I and II, students continue to master the vocabulary, grammar, and syntax of the Latin language and to learn about the civilization of ancient Rome. They also begin to read brief extracts from Latin literature. The honors set proceeds through the subject matter more quickly and in greater depth. All Form III students take the National Latin Exam in March.

ELEMENTS OF LATIN (Required for 9th grade transfer students)

Grade Level: Form III
Classes: 4 per week
Homework: 4 25-minute assignments per week

Elements of Latin offers freshmen new to Priory an introduction to Latin grammar (a knowledge of profound benefit to anyone who reads and writes English) and a path for advancing to elective upper-level Latin courses offered in the sophomore and juniors years.
LATIN IV HONORS (Elective)

Grade Level: Form IV
Classes: 4 per week
Homework: 4 25-minute assignments per week

Highly motivated students bring their Latin skills to the next level in this course by reinforcing their command of the elements previously mastered while learning various ways of syntactic subordination. Students will cover the later part of Familia Romana and complete studying the main aspects of Latin grammar and syntax. Students will also be introduced to the basic elements of reading Latin poetry through poems of Catullus, Ovid, and Martial. Along with the higher-level Latin language skills, students will read in Latin about the culture, history, philosophy, and mythology of ancient Rome. Students in this course are equipped with all the necessary skills to succeed at the AP level in their junior year. All students take the National Latin Exam in March.

LATIN IV (Elective)

Grade Level: Form IV
Classes: 4 per week
Homework: 4 25-minute assignments per week

This course reviews and solidifies students’ command of Latin grammar in the course of a year. Students work through New Third Steps in Latin, which includes readings and translation exercises from real Latin texts, primarily Casesar’s De Bello Gallico. Students will also be introduced to the basic elements of reading Latin poetry through selections from classic Latin authors like Horace, Vergil, Ovid, and others at the instructor’s discretion. Highly motivated students may qualify to take AP Latin the following year with the recommendation of their Latin teacher and approval of the Department Chair. All students take the National Latin Exam in March.

AP LATIN (Elective)

Grade Level: Form V
Classes: 4 per week
Homework: 5 30-minute assignments per week

Students may elect to take a college level course in their junior year for which they can receive 3-6 hours of credit. Students read the appointed selections from Books I, II, IV and VI of Vergil’s Aeneid (as well as several other books of the poem in English) and review the appointed selections from Caesar’s de Bello Gallico. Students take several past National Latin Exam tests to help prepare for the multiple-choice section of the AP Exam. Students practice and discuss
essays from previous AP Exams and take a comprehensive final exam at the end of the first and second terms. All students also take the National Latin Exam (Poetry Level IV) in March.

**LATIN V (Elective)**

Grade Level: Form V  
Classes: 3 per week  
Homework: 3 25-minute assignments per week

This course offers students an enjoyable opportunity to continue their study of Latin outside the rigors of the AP syllabus. Students read a broad selection of interesting excerpts from Latin literature. In March they take the National Latin Exam (Level IV).

**GREEK I (Elective)**

Grade Level: Form III  
Classes: 3 per week  
Homework: 3 25-minute assignments per week

Students begin learning the vocabulary, grammar, and syntax of Biblical Greek with the goal of learning to read the Holy Gospels in the very words written by the holy evangelists and eyewitnesses of Christ. Direct engagement with original texts begins very early in the course. In consideration of students’ demanding schedules, much care is taken to ensure that assignments are manageable and deadlines flexible. Ancillary benefits of the study of Biblical Greek include the acquisition of the Greek roots of numerous technical terms used in theology, the humanities, and the natural sciences.

**GREEK II (Elective)**

Grade Level: Form IV  
Classes: 3 per week  
Homework: 3 25-minute assignments per week

Students continue learning the vocabulary, grammar, and syntax of Biblical Greek with the goal of learning to read the Holy Gospels in the very words written by the holy evangelists and eyewitnesses of Christ. Students engage directly with original texts throughout the course. In consideration of students’ demanding schedules, much care is taken to ensure that assignments are manageable and deadlines flexible. Ancillary benefits of the study of Biblical Greek include the acquisition of the Greek roots of numerous technical terms used in theology, the humanities, and the natural sciences.
NEW TESTAMENT GREEK (Theology Elective)

Grade Level: Form VI
Classes: 5 per week
Homework: 2 hours per week

This year-long course, taught under the aegis of the Department of Theology, is open to seniors who have taken Greek previously (or who are motivated to learn the basic grammar during the summer before their senior year). Students read extensively from the Holy Gospels in their original Greek form. Since most students will not have taken any Greek during their junior year, care is taken to provide a thorough and systematic review of the basic elements of the language.

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MODERN LANGUAGES

Saint Benedict’s Rule begins with the word “listen.” God speaks first. We listen, and then we respond. This is the template of all education. The cultivation of these sensibilities – listening attentively and responding appropriately – certainly takes place in every discipline, but it is perhaps most easily perceived in Modern Languages where students learn to listen and respond anew and, along the way, open their horizons while closing the gaps between peoples.

The Modern Languages Department of Saint Louis Priory School offers French and Spanish. The day-to-day goals of the department at each level are to help students develop to the best of their ability the four interrelated skills of listening comprehension, speaking, reading and writing in these languages, and also to expose them to the culture, and later the literature, of the language.

The target language is used almost exclusively in the classroom in order to create as much of an immersion experience as possible; literature selections and video and audio materials supplement texts. We emphasize a thorough understanding of the structure of the language, and we provide a variety of ways for the student to practice and to develop their communication skills.

Boys will start their Modern Language studies in Form II (8th grade) and continue in their language of choice (Spanish or French) through the end of Form V (11th grade). All Priory students will study a modern language for four full years and have the option of studying it for yet another year in Form VI (12th grade). There are AP classes in both French and Spanish in Form VI (12th grade) as well as a non-AP option for both languages in the same year, depending on interest.

At the end of their freshman or sophomore year, students in French and Spanish may be offered a place in an accelerated class. An accelerated class is considered a kind of pre-AP and is a pre-requisite for placement in the Senior year AP course in both French and Spanish. Regular (non-accelerated) classes for both French and Spanish are also offered in the boys’ Junior and Senior years, depending on interest.

FRENCH I

Grade Level: Form II (Eighth Grade)
Classes: 5 classes per week (Fall and Spring); 4 classes (Winter)
Homework: 4 20-minute assignments per week

French I focuses on developing language proficiency in a cultural context. Students will learn French in a 90% immersion environment. Students will practice listening, speaking, reading, and
writing; they will learn elementary grammar and be introduced to the vibrant and varied culture of la Francophonie (France and the French-speaking world). Using a textbook and teaching style that showcase the communicative method along with authentic audio, video, and written resources, students will begin building a cathedral of cultural knowledge, grammatical finesse, and varied vocabulary while engaging with humor and creativity. Students will also discuss the practical benefits of knowing French, the only language spoken on all continents.

SPANISH I

Grade Level: Form II (Eighth Grade)
Classes: 5 classes per week (Fall and Spring); 4 classes (Winter)
Homework: 20-minute assignments per week

This course stresses the basic grammar and vocabulary for communication in Spanish. Students learn greetings, and how to speak in language relating to school and family topics, as well as hobbies and sports. The class particularly emphasizes the value of students asking questions and about daily activities in Spanish, as this is key to building their confidence and practical skills in the language. As the students learn more vocabulary and grammar, the course will eventually be taught in Spanish. The growing need for Spanish-English bilingual skills in the United States have made this course a popular foreign language choice at Priory.

FRENCH II

Grade Level: Form III (Ninth Grade)
Classes: 4 classes per week
Homework: 4 25-minute assignments per week

In French II we will build upon the foundations laid last year, expanding the students’ vocabulary and honing their understanding of French grammar and composition. This course will develop skills in conversation, reading and listening comprehension, as well as cultural literacy within the Francophone world. One of the primary goals of the course is to expose students to the scope and diversity of French in the 21st century. The class will be conducted in French, giving the students an immersive language experience which will accelerate their confidence and proficiency.

SPANISH II

Grade Level: Form III (Ninth Grade)
Classes: 4 classes per week
Homework: 4 25-minute assignments per week
This course stresses continued progress in the foundations of basic grammar and vocabulary learned in Spanish I. Students learn the past tense, and how to speak in language relating to daily routine, shopping, and travel topics. The class particularly emphasizes the value of students asking questions about daily activities in Spanish, as this is key to building their confidence and practical skills in the language. Spanish II also involves a strong written element. As the students learn more vocabulary and grammar, the course will eventually be taught in Spanish.

**SPANISH I/II**

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Spanish I/II is designed for incoming 9th grade transfer students to complete their first and second year Spanish language requirement before moving on to Spanish III. The class condenses the grammar and vocabulary covered in Spanish I and II to give the student a solid foundation in the basic elements needed for communication in Spanish. The class involves a strong written element, and particularly emphasizes the value of students asking questions about daily activities in Spanish, as this is key to building their confidence and practical skills in the language.

**FRENCH III (Honors)**

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French III continues to develop intermediate language proficiency. Students will read extensive selections from a series of Francophone African fairy tales and discuss them in their cultural context. Each student will focus on a different region of mainland France (and Corsica) for the year; they will choose a different region than what they researched in French I. In the Honors set, more emphasis is given to written and verbal communication skills as well as to reading comprehension. This course is almost entirely taught in French.

**FRENCH III**

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French III will continue to introduce contextualized vocabulary while delving deeper into more complex grammar. This course will maintain the focus on advancing conversation, reading, listening comprehension, and cultural literacy within the 21st-century Francophone world. The class will be conducted in French, giving the students an immersive language experience, which will accelerate their confidence and proficiency.

SPANISH III (Honors)

Grade Level: Form IV (Tenth Grade)
Classes: 4 classes per week.
Homework: 4 25-minute assignments per week

Students continue to strengthen listening and speaking skills as they add more complex grammatical structures and verb tenses. Throughout the course the goals are more accuracy and expansion of the student's expression. In the Honors set, more emphasis is placed on developing reading, writing skills and verbal communication skills.

SPANISH III

Grade Level: Form IV (Tenth Grade)
Classes: 4 classes per week.
Homework: 4 25-minute assignments per week

Students continue to strengthen listening and speaking skills as they add more complex grammatical structures and verb tenses. Throughout the course the goals are more increased accuracy and expansion of the students' expression. Students also begin developing higher reading and writing skills.

FRENCH IV (HONORS)

Grade Level: Form V (Eleventh Grade)
Classes: 5 classes per week
Homework: 4 25-minute assignments per week

This course is for the serious French student to prepare for success in the AP course the following year. Students will master vocabulary related to more abstract themes such as family and community, personal and public identities, beauty and aesthetics, science and technology, contemporary life, and global challenges. Students continue to develop their cultural and grammatical understanding by speaking, listening, reading, and writing. Students will speak only French in a warm, encouraging, fun, and media-rich environment. Students will complete a review of advanced grammar and vocabulary, complete cultural activity module presentations, and read and conduct sophisticated literary analysis of Le Petit Prince.
FRENCH IV
Grade Level: Form V (Eleventh Grade)
Classes: 5 classes per week
Homework: 4 25-minute assignments per week

The French IV curriculum is designed to launch students to the next level in their command of the French language. While continuing the trajectory of increasingly complex conversation, grammar, vocabulary and cultural study, students will read Le Petit Prince during the spring term. Students are expected to speak in French during class. The class will be conducted in French, giving the students an immersive language experience, which will accelerate their confidence and proficiency.

SPANISH IV (HONORS)
Grade Level: Form V (Eleventh Grade)
Classes: 5 classes per week
Homework: 4 25-minute assignments per week

This course continues the review and study of complex grammatical structures and vocabulary. Listening, speaking, and reading skills are practiced using a variety of authentic materials, literature, films, tape activities, and oral presentations. Honors set students also focus on writing and literary analysis of short stories in preparation for the Advanced Placement Spanish Language Exam.

SPANISH IV
Grade Level: Form V (Eleventh Grade)
Classes: 5 classes per week.
Homework: 4 25-minute assignments per week

This course covers previously learned structures that will help the student to increase his understanding and appreciation of the language. Essay writing, short story reading, and increased conversation are emphasized.

AP FRENCH V (Elective)
Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: 3 to 4 hours of homework per week

The AP course is intended for those students who are seriously interested in continuing to develop their language skills and are willing to devote the time necessary to succeed. Students
who enroll in the course should already have a strong command of grammar and considerable competence in listening, reading, writing and speaking. As this course is equivalent to an intermediate university-level course and the capstone course in Priory’s French program, it will be conducted in a seminar fashion, whereby students will participate in active discussion as well as help organize the course by providing and presenting materials. It will be an open exchange of information on French culture and the structures of the language. As is Priory’s standard, French will be the only language used in the course by both student and instructor.

The following six themes will be addressed via lessons on sub-themes/topics: 1) Families and Communities, 2) Science and Technology, 3) Beauty and Aesthetics, 4) Contemporary Life, 5) Global Challenges, and 6) Personal and Public Identities. Within the structure of the AP themes, students will process this input, looking for implicit and explicit information on French-speaking cultures and seeking to compare what they hear and observe with what they know of other cultures, especially their home culture, in an effort to understand today’s global community and their place in that community. Students are encouraged to take the AP French Language and Culture exam at the end of the year.

FRENCH V: CINEMA FOR CONVERSATION

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: 2 to 2.5 hours of homework per week

“Avec le cinéma on parle de tout, on arrive à tout.” Jean-Luc Godard

For seniors seeking to develop their conversation skills and continue their study of French outside of the rigors of the AP French course, Cinema for Conversation offers language learning through film. Students will deepen their linguistic and cultural understanding and develop strong reading, writing, and conversational skills through exploration of one of French and Francophone culture’s most beloved arts, le cinéma (both classic and contemporary). Students will build on their previous study of French to now address the deeper, more abstract themes of history, culture, economics, politics, faith, and the human condition. This course is meant to further solidify the language for students of French as well as to prepare them set them for success on placement tests in the freshman year of college.
AP SPANISH V (Elective)

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: 3 to 4 hours of homework per week

The AP set prepares intensively for the AP Language exam. In this class the students review advanced grammar, and read and discuss works from a selection of Spanish and Latin American authors. Students also write essays on topics from previous AP exams and practice listening and comprehension skills using a variety of authentic materials. While continuing to develop all language skills, the non-honors set focuses on newspaper articles, short stories, and films for conversation and writing topics.

SPANISH V: CINEMA FOR CONVERSATION (Elective)

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: 2 to 2.5 hours of homework per week

Students further apply their listening, writing, reading and conversation skills outside of the rigors of the AP syllabus. The primary text that forms the basis of their work is called Cinema for Spanish Conversation which uses film as a springboard for exploration of Hispanic arts and culture. Students apply the grammar of the language with a supplemental grammar text called Una vez más. This review is meant to further solidify their knowledge of the language in preparation for placement tests in the freshman year of college.
The Mathematics Department offers a thorough six-year program aimed to provide all students with computational tools and skills; foster independent and creative thought; and empower students to confidently make clear and concise technical arguments. It is our premier responsibility to provide students with a strong mathematical backbone from which they can build on in their future studies. Technology is an important tool but not a replacement for understanding and presentation of logical thought.

While for most students it is recommended that Beginning Algebra be taken in seventh grade, a student may place out of Beginning Algebra in order to take Algebra 1 in seventh grade. The ability to place out of Beginning Algebra will be based on a combination of performance on the Iowa Algebra Aptitude Test taken during the summer preceding seventh grade, recommendation of the chair, and individual circumstances. All students will be placed in Beginning Algebra unless there is sufficient evidence that it is in the student’s best interest to be placed directly into Algebra 1. This is because success in a math course, somewhat unlike most other disciplines, is highly dependent on your mastery of the previous course. A weak foundation in Beginning Algebra can have an impact on the entire rest of a student’s mathematics career.

The Mathematics Department strives to place students in appropriately challenging courses in order to foster students’ development into independent, critical thinkers. To this end, we are wary of students relying on tutors, especially in any sort of regular capacity. This can prevent a student from becoming confident in his ability to take on new, and at times challenging, material; from developing skills of how and when to reach out for help; and from utilizing class time well. Before any student contemplates using a tutor, he should reach out to his instructor for help and suggested resources. If, after this, it is decided that a tutor is appropriate, the tutor should be used in very specific ways — namely, they should be focused on procedure and not answers. It is not appropriate to use a tutor in doing homework. Rather, a tutor should be used to help clarify and deepen understanding of the material presented in class. In the case that a tutor is used, the teacher should be aware and perhaps even given the tutor’s contact information.
Acceleration in Mathematics

Students who wish to accelerate in mathematics must make a formal request to the department chair. Acceleration in mathematics is extremely difficult since it requires students to master an entire year’s worth of material via independent study. Since fundamental skills are so crucial to future success in mathematics, any acceleration should be considered thoughtfully.

Students who are eligible for consideration must have a) a strong overall GPA, b) excellent math grades, c) high standardized test scores (if applicable), d) the recommendation of their math teacher and e) the support of the Assistant Head of School for Intellectual Formation. If a student meets these criteria, he is invited to take a placement test in the summer. If he is unsuccessful in the placement test, he will not be eligible for acceleration.

Availability may be limited based upon enrollment. A request to accelerate does not guarantee acceleration. A final decision about placement is made by the Department Chair.
BEGINNING ALGEBRA

Grade Level: Form II (Eighth Grade) and Form II (Seventh Grade)
Classes: 4 or 5 classes per week
Homework: 20 minutes per night

Beginning Algebra establishes a solid foundation in arithmetic as well as an introduction to algebra. Topics covered include, but are not limited to, signed numbers, square roots, absolute value, integer exponents, algebraic proof, translating words and ideas into algebra, basic equation solving, basic two and three dimensional geometry, writing correct and complete mathematical statements including words where appropriate, using precise language and notation, and problem solving techniques.

ALGEBRA 1

Grade Level: Form I (Seventh Grade/Eighth Grade)
Classes: 4 or 5 classes per week
Homework: 20 minutes per night

The main goal of Algebra 1 is for students to master techniques of solving linear equations over real numbers as well as to introduce students to functions, inequalities, quadratics and rational expressions. A significant emphasis will be put on graphing and problem solving techniques. Course work will also emphasize writing correct and complete mathematical statements including words where appropriate and using precise language and notation.

GEOMETRY

Grade Level: Form III (Ninth Grade)
Classes: 5 classes per week
Homework: Approximately 25 minutes per night

This Geometry class covers a more traditional curriculum with emphasis on proofs, triangular congruence, and similarity, and an introduction to trigonometric functions and identities. Additional topics include properties of parallel and intersecting lines. The course spends more time on the basic topics and provides various levels of difficulty in the problem sets. Students may explore geometric constructions using compass and straightedge or via interactive geometry software.
HONORS GEOMETRY

Grade Level: Form III (Ninth Grade)
Classes: 5 classes per week
Homework: Approximately 25 minutes per night

Honors Geometry is a challenging course, with an emphasis on critical thinking and independent problem solving. Trigonometry, similarity, and congruence are a few of the topics covered. Proofs challenge the students to be creative problem solvers, with many different options pursued. Students may explore geometric constructions using compass and straightedge or via interactive geometry software.

ALGEBRA 2

Grade Level: Form IV (Tenth Grade) and Form II (Eighth Grade)
Classes: Form II: 4 or 5 classes per week
Form IV: 5 classes per week
Homework: Approximately 25 minutes per night

Algebra 2 is designed to be an application-based course where students continue their exploration of functions that was started in Algebra I. Topics covered include, but are not limited to, linear, quadratic, absolute value, polynomial, radical, exponential, logarithmic, and rational functions. Students will continue to work on writing correct and complete mathematical statements including words where appropriate and using precise language and notation. Additional topics explored may include probability and statistics, sequences and series, conic sections, and/or an introduction to trigonometric functions and identities.

The TI-83+ calculator is required and used to supplement, not substitute for, the applications of the course work. Calculator and non-calculator tests are administered.

PRECALCULUS

Grade Level: Form V (Eleventh Grade) and Form IV (Tenth Grade)
Classes: 5 classes per week
Homework: Approximately 25 minutes per night

This course is meant to fully prepare students for the rigor of Calculus. There will be significant review and expansion of topics developed in algebra including polynomial, exponential, logarithmic, and rational functions as well as compositions of these functions. Students will also
develop and explore trigonometric functions in great detail. This will include discussions of trigonometry from several perspectives (right triangle, unit circle, functional and analytical). Students may also explore polar coordinates, parametric equations, vectors in two and three dimensions, and conic sections. Expressing technical ideas in a clear and complete manner is also a focus in this course.

**AP CALCULUS AB**

Grade Level: Form VI (Twelfth Grade) and Form V (Eleventh Grade)
Form V course offered as a separate course when faculty loading permits. Otherwise, Form V will be a joint AB/BC course.

Classes: 5 classes per week
Homework: 3.5 hours per week

This course will cover the equivalent of the college course Calculus I as well as about a third of the college course Calculus II. Special attention will be given to the topics included on the AP exam. The topics will include limits, differential calculus and integral calculus as well as applications of these topics. Students will be expected to understand and present arguments from algebraic, numerical, and graphical perspectives. A significant emphasis will be put on presenting complete and clear technical arguments, not just numerical answers. Substantial time will be spent at the end of the year to review for the AP exam.

**AP CALCULUS BC**

Grade Level: Form V (Eleventh Grade)
Form V course offered as a separate course when faculty loading permits. Otherwise, Form V will be a joint AB/BC course.

Classes: 5 classes per week
Homework: Approximately 4 hours per week

This course will cover the equivalent of the college courses, Calculus I and Calculus II. Special attention will be given to the topics included on the AP exam. The topics will include limits, differential calculus, integral calculus, and sequences and series as well as applications of these topics. Students will be expected to understand and present arguments from algebraic, numerical, and graphical perspectives. A significant emphasis will be put on presenting complete and clear technical arguments, not just numerical answers.
AP STATISTICS AND ADVANCED MATHEMATICS

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: 3.5 hours per week

This course will have two distinct parts. Two terms will cover statistical topics which will include describing data, designing studies, and statistical inference. The class is designed to prepare students for the AP Statistics test. Appropriate methods for describing and understanding data sets, as well as methods for designing experiments and selecting participants in a way that reduces bias, support the focus on well-rounded statistical evaluations. Statistical inference will be covered by looking at confidence intervals and hypothesis testing. Probability topics will include, but will not be limited to, relative frequency interpretation of probability, conditional probability, simulation, and expected value. Calculations as well as clear communication of the meaning of the values found will be integral.

The additional term will be dedicated to an advanced mathematics topic. Depending on the interest of the students and the teacher availability, this term may consist of the topics covered in Physics C, Multivariable Calculus, or additional BC Calculus material.

AP STATISTICS AND PROBABILITY

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: 3 to 3.5 hours per week

Students will be exposed to statistical topics which will include describing data, designing studies, and statistical inference. The class is designed to prepare students for the AP Statistics test. Appropriate methods for describing and understanding data sets, as well as methods for designing experiments and selecting participants in a way that reduces bias, support the focus on well-rounded statistical evaluations. Statistical inference will be covered by looking at confidence intervals and hypothesis testing. Probability topics will include, but will not be limited to, relative frequency interpretation of probability, conditional probability, simulation, and expected value. Calculations as well as clear communication of the meaning of the values found will be integral.
SCIENCE

The Saint Louis Priory School Science Department aims to provide students with the confidence, intellect, and techniques required to successfully participate in and constructively analyze the growing corpus of modern scientific knowledge. Constant communication between scientists both nationally and internationally, across all disciplines, is the rule, not the exception. To be successful in science in the modern age, students need to keep up with new technologies and understand both the purpose behind fundamental research (the driving force of creativity) and all the components that play into the development and execution of final projects. The subject matter of science curricula do not exist in vacuum of each other or the humanities. Students need to recognize the importance of proper communication between professional disciplines and all the consequences that precipitate from the choices made in the lab as a result of those communications.

To that end, the Priory’s Science curriculum design follows a traditional curriculum that plays to the interests and strengths of students as they mature through middle school and into high school. The middle school curriculum is purposefully designed to prepare the students for their high school science coursework with a focus on active discussions and hands-on activities. The High School curriculum starts with biology in the freshman year, chemistry in the sophomore year, physics in the junior year, and ends with an advanced full-year elective in the senior year that best fits the student’s interest (AP Biology, AP Chemistry, or Environmental Science). The department strives to provide many opportunities for students to collect and analyze data in laboratory experiences pertinent to the subject at hand. Through these analyses, students will deepen their understanding of the fundamental principles that guide the theories and laws that govern our physical world. Furthermore, the students will have a greater capacity to both communicate and expand upon these principles using their past experiences in our program as a baseline for further academic endeavors.

Acceleration into Honors Science

Students who wish to move into honors science must make a formal request to the department chair. Students who are eligible for consideration must have a) a strong overall GPA, b) excellent math and science grades, c) the recommendation of their science teacher and d) the support of the Assistant Head of School for Intellectual Formation. Availability may be limited based upon enrollment. A final decision about placement is made by the Department Chair.
EARTH SCIENCE
Grade Level: Form I (Seventh Grade)
Classes: 4 or 5 classes per week, two trimesters per year
Homework: Approximately 20 minutes per class

The seventh grade curriculum focuses on the principles of life and earth. Included topics: features of living things, evolution, classification and the animal kingdom, hydrology, meteorology, and geology. An emphasis is placed on experimental design, data collection and presentation.

PHYSICAL SCIENCE
Grade Level: Form II (Eighth Grade)
Classes: 5 classes per week
Homework: Approximately 25 minutes per class

The eighth grade curriculum focuses on the principles of chemistry and physics. Included topics: classification of matter, the model of the atom, chemical reactions, introduction to acids and bases, motion of bodies, forces and interactions, and energy. An emphasis is placed on experimental design, data collection, and presentation.

BIOLOGY
Grade Level: Form III (Ninth Grade)
Classes: 5 classes per week
Homework: Approximately 25 minutes per class

Biology is a course that aims to address the nature of living things and how they work – from the molecular level to the ecological level. Topics covered include basic biological chemistry, energy systems, molecular biology and biochemistry, cellular biology, genetics, evolution, human body systems, and ecology. Concepts within these areas will be explored using the textbook, inquiry-based laboratory exercises, in-class activities, lectures, and discussions.

HONORS BIOLOGY
Grade Level: Form III (Ninth Grade)
Classes: 5 classes per week
Homework: Approximately 25 minutes per class

Biology, at any level, is the study of life. The Honors Biology curriculum is designed to appeal to the biology enthusiast and provide a solid foundation for the AP Biology course. In the Honors Biology curriculum, students will cover the same material as the Biology course but at a greater
depth and at times, a greater pace. Honors Biology aims to provide experiences that extend into advanced topics that occasionally pull from college-level instruction and other physical science topics (physics, chemistry, environmental science). Students in Honors Biology will take a bottom-up approach with the course split into three major units: the course begins with molecules, cells, and energy; continues with heredity, genetics, and evolution; and finishes with human physiology. The students will engage with the course material through lecture, discussion, laboratories, observations, readings, group and individual projects, and library/internet research on specific topics. Honors Biology is the appropriate course for students with strong math and reading abilities who already have well-developed study habits and organizational skills. Students will be expected to read a scientific novel, engaging in discussions and reflective writing.

CHEMISTRY

Grade Level: Form IV (Tenth Grade)
Classes: 5 classes per week
Homework: Approximately 25 minutes per class

Chemistry is a course that aims to address matter’s composition and the interactions it undergoes according to modern and accepted theories – topics covered include defining the properties and reactivity of matter, periodicity, bonding, stoichiometry, acid/base chemistry, thermodynamics, kinetics (Le Chatelier’s principle), and equilibria (conceptual). The setup of the course is cumulative with each new concept interweaving with and expanding on the previous thus resulting in a spiral series of consistently reviewed topics. Chemical, lab-skill, and safety demonstrations are standard practice and are adapted to the logical development of content, but laboratory investigations provide the bulk of the student’s interactions with laboratory equipment, instrumentation, and chemicals. Labs are preceded with and followed by a discussion of the problem raised or concept illustrated. Inquiry plays a significant role both in the classroom and laboratory experiences. Student work is corrected, discussed in class, and provides the springboard for further development. Group work, both in the lab and classroom, is an integral part of the course.

HONORS CHEMISTRY

Grade Level: Form IV (Tenth Grade)
Classes: 5 classes per week
Homework: Approximately 25 minutes per class

The Honors Chemistry curriculum is designed to appeal to the chemistry enthusiast and provide a solid foundation for the AP Chemistry course. Honors Chemistry covers the same material as the Chemistry course but at a greater depth and at times, a greater pace. Honors Chemistry
aims to provide experiences that extend into advanced topics that occasionally pull from college-level instruction and other physical science topics (physics, biology, engineering). Students in Honors Chemistry will experience the same curriculum as the Chemistry students in addition to the following topics: acid/base equilibria, oxidation/reduction (reactions and applications), kinetics (rate laws), and explorations of both classic and emerging technologies (corrosion science, semiconductors, polymers, industrial processes, etc.).

PHYSICS

Grade Level: Form V (Eleventh Grade)
Classes: 5 classes per week
Homework: Two hours of outside class work per week

Students need to budget their time accordingly as some assignments span several days.

Physics is a course aimed at providing opportunities to study the fundamental scientific theories and laws that explain how and why the universe exists as it does. A natural continuation of chemistry from the previous year, students will now approach matter on a both a microscopic and macroscopic scale studying kinematics, energy transfer, forces, and the behavior of charged bodies (electricity and magnetism). The language of physics is mathematics and students will be expected to have a consummate grasp of basic algebraic and trigonometric skills.

Topics are introduced in class by the instructor, emphasizing the conceptual understanding of the physical principles. These principles are then explored by the student, by way of mathematics, working through sample problems with an emphasis on variable identification and algebraic manipulation. As many variables are introduced early on and used throughout the course, as in chemistry the course naturally spirals the topics and revisits previous concepts in greater detail as the year progresses. As a result, the student must draw relationships between several familiar variables in a variety of novel settings. In addition to raw mathematical rigor, students engage in lab experiences that both confirm previously taught relationships between physical variables and allow for inquiry where appropriate. While participating in inquiry investigations, students explore and discover relationships using proper scientific reasoning.

AP PHYSICS I

Grade Level: Form V (Eleventh Grade)
Classes: 5 classes per week
Homework: Two and one-half hours of outside class work per week

Students need to budget their time accordingly as some assignments span several days.
AP Physics I is an algebra-based, introductory college-level physics course. Students cultivate their understanding of physics through inquiry-based investigations as they explore topics of Newtonian mechanics (translational motion, projectiles, circular motion, rotational systems, rolling motions, oscillatory motion, and collisions). Model systems are analyzed through the lenses of kinematics, dynamics, mechanical energy, and momentum. In addition to rigorous content, the inquiry-based investigations allow the students to gain insight into proper scientific practices that further their ability to design, run, and interpret their own experiments. While there are no pre-requisite courses given by the College Board, students should have completed geometry and be concurrently taking (or have successfully completed) Algebra II. Although AP Physics I includes the basic use of trigonometric functions, this understanding will be gained either in the concurrent math course or in the AP Physics I course itself.

STEM MODULES (Electives)

Grade Level: Form V (Eleventh Grade)
Classes: 3 classes per week, one module per trimester
Homework: Two and one-half hours of outside class work per week

Students need to budget their time accordingly as some assignments span several days.

Students interested in exploring the applied sciences, an extension and integration of previous coursework in math, physical science, and computer science, have the option of taking any combination of courses offered below as electives. The courses are designed to facilitate the interests of students who have a particular desire to study these specific subjects. These electives operate independently of one another and the student may select any combination that fits his schedule.

**INTRODUCTION TO ENGINEERING AND DESIGN**

Introduction to Engineering and Design is an exploratory course which delves into the principles of product design by utilizing Design Thinking, CAD (Computer Aided Design), plastic part design and 3D printing. Understanding these principles will allow students to identify a need, come up with an effective design strategy (discovery, interpretation, ideation, experimentation and evolution), design a product (via the online CAD solution, Onshape) and manufacture it efficiently with a 3D printer. The setup of the course is cumulative and will lead up to a final project which will cover all topics explored.

**ADVANCED COMPUTER PROGRAMMING**

The purpose of this Junior elective is to prepare students for studies in advanced computer programming. Students will take a look at the fundamentals of computing (binary, logic,
hardware vs. software, etc.) and will be introduced to application development using Python. Ultimately the students will develop and deploy their own application.

This course is designed to prepare students without prior programming experience for the AP Computer Science course and is highly recommended for students without prior programming experience.

**SPRING TERM STEM MODULE TBD**

The spring term STEM module remains to be determined depending upon staffing availability. Juniors will have the opportunity to enroll at a later time.

**AP BIOLOGY (Elective)**

- **Grade Level:** Form VI (Twelfth Grade)
- **Classes:** 6 classes per week with two periods serving as a double lab
- **Homework:** Approximately 5 hours of homework per week

Some lengthy labs are completed outside of class time.

The AP Biology course consists of a series of smaller units that relate to the four overarching big ideas and enduring understandings contained within the College Board’s Curriculum Framework. Students will examine how the process of evolution drives the diversity and unity of life; how biological systems utilize free energy and molecular building blocks to grow, reproduce, and maintain dynamic homeostasis; how living systems store, retrieve, transmit, and respond to information essential to life processes; and how by biological systems interact. All essential knowledge will be taught and all learning objectives will be assessed throughout the curriculum. The course will focus on inquiry-based laboratory investigations and the use of seven science practices in both lab and non-lab activities.

**AP CHEMISTRY (Elective)**

- **Grade Level:** Form VI (Twelfth Grade)
- **Classes:** 6 classes per week with two periods serving as a double lab
- **Homework:** Approximately 5 hours homework per week

AP Chemistry is a course that provides students with a college-level foundation to support future advanced course work in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore topics such as atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium. In addition to rigorous content, inquiry-based investigations are emphasized, allowing the students to gain insight into proper scientific practices that further their ability to
design, run, and interpret their own experiments. While there are no pre-requisite courses
given by the College Board, students should have completed Geometry, Algebra II, and the
Regular or Honors Chemistry course.

ENVIRONMENTAL SCIENCE (Elective)

Grade Level: Form VI (Twelfth Grade)
Classes: 6 classes per week with two periods serving as a double lab
Homework: Approximately 2 hours homework per week

Environmental Science will use an interdisciplinary; ecological, social, policy, and ethics
approach to address scientific issues related to our environment. Students will collaborate in
problem-solving, debate, and deep investigation of the concepts and principles of the discipline.
Experiments conducted in real time using real data and application of the study of human
actions on the environment. The class will also include outside projects that will be required,
including a possible overnight field study and local field trips.

Environmental Science is not offered as an AP course. If students are interested in taking the AP
Environmental Science exam at that end of the year, they should speak with their teacher to
determine their readiness for the exam. Additional work may be required outside of the
classroom.

FRONTIERS IN ASTRONOMY (Elective)

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: Approximately 1.5 hours per week

Frontiers in Astronomy will cover three major topics in current astronomical research. First, the
course will look at exoplanets: planets orbiting stars other than our Sun. Only recently
discovered, astronomers are still hunting for the perfect Earth analogue. Then the course will
switch to studying black holes of all sizes. There is a lot of theoretical work about black holes,
but since not even light can escape them, observing them has proved very difficult. With recent
detections from the LIGO gravitational wave observatory, our evidence of the actual existence
of black holes is much stronger. Finally, the course will look at the overall fate of the universe.
In the past decade, evidence for the acceleration of the expansion of the universe has been
found. We will study the strength of these observations and work through the deductive
process leading to the conclusion that we live in an expanding universe.

MARINE SCIENCE (Elective)

Grade Level: Form VI (Twelfth Grade)
Classes: 5 classes per week
Homework: Approximately 2 hours per week
This course will provide an introduction to the study of the ocean’s basic composition, physical movement, interaction of land and ocean in coastal environments, marine biology and ocean resources. Students will understand the formation of the oceans, why organisms live in their environments, and how humans interact with and impact these different environments.
TECHNOLOGY

The Computer Science curriculum is designed to give our students a well-rounded introduction to established and emerging technologies. Every student is introduced to the many possibilities of solving real-world problems using technology in our mandatory classes and has the opportunity to explore many advanced technologies through our electives. As a whole, the program is designed to prepare students who plan to go into Computer Science and technology related programs in college, while also giving every student the tools they need to use technology effectively in college and beyond.

INTRODUCTION TO COMPUTER PROGRAMMING

Grade Level: Form I (Seventh Grade)
Classes: Three class periods per week
Homework: Occasionally

This introductory course will familiarize students with using technology in an educational setting. Students will practice proper email etiquette and familiarize themselves with the Google Suite: Docs, Slides, Sheets, Forms, and Earth. This course aims to support the curricular work ongoing in their other classes. Students will also be introduced to basic computer programming using Scratch to produce their own games. Finally, students will explore Digital Citizenship and Media Literacy to develop balanced and purposeful technology use with an understanding of bias within sources.

COMPUTER PROGRAMMING

Grade Level: Form II (Eighth Grade)
Classes: Two class periods per week
Homework: Occasionally

This course exposes students to website design using HTML and CSS languages to provide foundational knowledge of how websites are built and function. This course is designed to be project based and allow students some flexibility in their choices. Digital Citizenship and Media Literacy topics inform students of current technology trends and the inner workings behind them.

PRINCIPLES IN ENTREPRENEURSHIP (Elective)

Grade Level: Form IV (Tenth Grade)
Classes: Four class periods per week, three trimesters
Entrepreneurship success stories are everywhere. From the Dierbergs and Schnucks to Jack Dorsey, founders have discovered success developing new companies. However, no two paths to entrepreneurial success are ever the same. While luck has a part to play in making all of these paths unique, proper preparation is still mandatory in positioning a company for the best possible outcomes. This course will hone a student's skills in four essential areas that can be used by any professional: presentation, networking, teamwork, and project planning. In addition to learning these fundamental skills, students will put them into practice and cover essential concepts in Marketing, Finance, Accounting, Legal, and Operations. Students will also pitch their own ideas and form teams to compete against one another for the best executed plan.

INTRODUCTION TO PYTHON (Elective)
Grade Level: Form IV (Tenth Grade)
Classes: Four class periods per week, three trimesters

This course is an introduction to the Python programming language. Students will develop foundational coding skills through project based learning focused on game development. Concepts covered include variables, data types, numbers, strings, Booleans, operators, lists, if/else statements, while/for loops, and functions.

ADVANCED COMPUTER PROGRAMMING (Elective)
Grade Level: Form V (Eleventh Grade)
Classes: Three class periods per week, winter trimester only

The purpose of this Form V elective is to prepare students for studies in advanced computer programming. Students will take a look at the fundamentals of computing (binary, logic, hardware vs. software, etc.) and will be introduced to application development using Python. Ultimately the students will develop and deploy their own application.

AP COMPUTER SCIENCE A (Elective)
Grade Level: Form VI (Twelfth Grade)
Classes: Five class periods per week, three trimesters
Homework: Approximately 3 hours per week

AP Computer Science A cover the main topics of object oriented programming using Java and is comparable to a first semester college computer science course. Topics covered include conditionals, loops, arrays, array lists, 2D arrays, and recursion. Students will do many small programming projects, as well as at least one larger project for each unit. Students will build
skills in program design, algorithm development, code logic and implementation, code testing, and ethical computing.
THEOLOGY DEPARTMENT

SCRIPTURE I: THE OLD TESTAMENT

Grade Level: Form I (Seventh Grade)
Classes: 4 classes per week
Homework: 30 minutes per week

The course systematically covers the Old Testament supported by basic catechetical studies. Special weeklong units on the history of monasticism and the parts of the Mass are taught in the Spring Term. Students are evaluated by a combination of homework, quizzes, tests, and finally exams at the end of each term.

SCRIPTURE II: THE NEW TESTAMENT

Grade Level: Form II (Eighth Grade)
Classes: 4 classes per week
Homework: 30 minutes per week

The course begins with Prophets and Wisdom Literature in the first term, followed by the new Testament Scriptures in the second two terms, with special emphasis on the four Gospels and Acts supported by continued catechetical studies. Students are evaluated by a combination of homework, quizzes, tests, and finally exams at the end of each term.

FAITH, SCIENCE, AND REASON

Grade Level: Form III (Ninth Grade)
Classes: 4 classes per week
Homework: 1.5 hours per week

This course traces the development of Catholic doctrine from the Old and New Testaments to the formal teachings of the Church after the Second Vatican Council. Students will focus on the relationship between faith, science, and reason, showing how these have worked in concert over the centuries. For each topic, students will be challenged to reflect on the meaning of the doctrine in their own lives as well as to articulate an understanding of how and why doctrine develops while the central truths of the Faith remain unchanged.

CHRISTOLOGY

Grade Level: Form IV (Tenth Grade)
Classes: 4 Classes per week
Homework: 1.5 hours per week
This course traces the development of Catholic doctrine from the Old and New Testaments to the formal teachings of the Church after the Second Vatican Council. In Form IV, students will focus on the following theological topics: the person and natures of Christ, the Blessed Virgin Mary, the mystery of the Church, and discipleship and an invitation for friendship with Christ. Students will engage in a purposeful review of the 4 sections of the *Catechism of the Catholic Church*. For each topic, students will be challenged to reflect on the meaning of the doctrine in their own lives as well as to articulate an understanding of how and why doctrine develops while central truths of the Faith remain unchanged. Students are evaluated by a combination of homework, quizzes, tests, and finally exams at the end of each term.

**FUNDAMENTALS OF CATHOLIC MORAL THEOLOGY**

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<tr>
<th>Grade Level:</th>
<th>Form V (Eleventh Grade)</th>
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<tbody>
<tr>
<td>Classes:</td>
<td>4 classes per week</td>
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<td>Homework:</td>
<td>1.5 hours per week</td>
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This course is an introduction and overview of the fundamentals of Catholic moral theology. The course is divided into three one-term units, and one class of each unit is offered each term. The sets of juniors are rotated through each of the three units, but in a different sequence for each set. Students are evaluated by a combination of written work, papers, and examinations at the end of each term.

**Unit I: The Basic Principles of Morality**

This unit is an introduction to the basic principles of Catholic Moral Theology, with a particular emphasis on the Cardinal Virtues as a means to living out our faith in imitation of Christ. After defining a variety of key foundational terms regarding morality and virtue, students proceed systematically through Prudence, Temperance, Justice, and Fortitude through both individual reading and class discussion. Students are assessed on their ability to clearly express an understanding of various aspects of these virtues by completing study questions at the end of each unit as well as their ability to apply these principles to their lives and cultivating the habit of critical self-reflection by frequently writing reflection papers. A final project at the end of the term will assess students’ ability to synthesize their understanding by analyzing a moral dilemma through a united vision of the four Cardinal Virtues.

**Unit II: Christian Marriage and Ethics**

This course in the Theology of Marriage begins by situation morality as a call to love within the Divine plan for each person’s full flourishing and the transformative graces God offers each person to fulfill that plan. It then examines Saint John Paul II’s Theology of the Body as a beautiful, uplifting vision of marital love and sexual intimacy. Recognizing that each student is a
work in progress in becoming a more authentic gift of self towards others, it aims to illuminate a path towards becoming great husbands and fathers. As a discussion-based course on Catholic sexual morality, it aims to provide a safe setting in which students can respectfully and maturely explore topics related to the meaning of life, love, relationships, vulnerability, shame, sexual morality, self-mastery, and addiction. By way of studying the Abolition of Man by C.S. Lewis, the course discusses natural law theory and the root causes of the misconceptions about morality in society today.

**Unit III: Social Morality**
This unit examines current moral questions and the appropriate teachings of the Church through class debate and dialogue. The primary considerations of the course center on social issues that envelope our culture as presented in articles, documentaries, podcasts, and other journalistic sources. Students form their own appreciation for the principles of Catholic Social Teaching by applying the principles to a range of social issues. Through research, the development of arguments, and class discussions the students will possess the proper orientation for forming their lives as faithful men.

**NEW TESTAMENT GREEK**

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<th>Grade Level:</th>
<th>Form VI</th>
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<tr>
<td>Classes:</td>
<td>5 per week</td>
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<tr>
<td>Homework:</td>
<td>2 hours per week</td>
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This year-long course, taught under the aegis of the Department of Theology, is open to seniors who have taken Greek previously (or who are motivated to learn the basic grammar during the summer before their senior year). Students read extensively from the Holy Gospels in their original Greek form. Since most students will not have taken any Greek during their junior year, care is taken to provide a thorough and systematic review of the basic elements of the language.

**THE SENIOR SEMINAR**

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<th>Grade Level:</th>
<th>Form VI (Twelfth Grade)</th>
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<tr>
<td>Classes:</td>
<td>5 classes per week</td>
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<tr>
<td>Homework:</td>
<td>1 hour 30 minutes per week.</td>
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A variety of courses, taught in seminar style, are offered in the senior year, giving students an opportunity to investigate more specialized topics according to their own interests. Students are required to take courses in all three modules. The courses are all elective, though some of these may not be offered in a given year.
THE CHURCH AND THE POOR IN ST. LOUIS
This course explores the Church’s ministry to certain segments of the powerless in our St Louis community. Each week the class studies a particular response to the poor (e.g. prison ministry, service to the homeless, safe shelter to victims of violence). Field trips, guest speakers, presentations, and group discussions provide the structure for this class. Assigned readings, reflection papers, and regular discussions are required.

BIBLICAL THEMES IN LITERATURE
The course is an exploration of how themes in the Bible and associated themes have been used in literature: major works of classical literature are explored in depth: Dante’s Inferno, Milton’s Paradise Lost, and C.S. Lewis’ The Great Divorce, all of which focus on the nature of evil, Satan, and sin. Class discussions and weekly reflection papers will comprise the material for evaluation in the course.

COMPARATIVE RELIGIONS
How do we study “religion” as a universal human phenomenon, and what is a “theology of religions”? How do Catholics respond to the conundrum of “pluralism”? Do all religious traditions amount to the same pursuit of a single, unified human impulse, or are all religious traditions fundamentally different?

In pursuit of our own responses to these questions, we will explore some of the basics of three major religious traditions: Hinduism, Buddhism, and Islam. In each case, we will read excerpts from religious texts on their own terms and explore some of the religious practices that grow out of these texts. The conclusion of the course will raise the question of how one religious tradition (Catholicism) aims both to maintain its claim on truth without foreclosing an openness to learn from other religious traditions.

FRIENDSHIP WITH GOD
This course will sample the writings of the saints, the fourth part of the Catechism (on prayer), and various topics in Spiritual Theology to seek some preliminary answers on the following questions: What is friendship with God? How does one develop one’s friendship with God? What is the goal of our life in Christ? How does God’s grace heal, transform, and perfect a person? What are the various ways to pray? What is Catholic mysticism? What dispositions help one to grow in one’s relationship with God? As time permits, we may explore other topics, such as salutary self-knowledge in God, the practice of the presence of God, the principles of discernment, spiritual reading, the role of spiritual direction, holy friendships, etc.

AUGUSTINE’S CONFESSIONS AND THE SOUL
Excluding the Apostle Paul, Saint Augustine is the most influential Christian author who has ever lived. The Confessions is one of his greatest pieces of writing (the others being City of God and The Trinity). In this class, you will encounter the text of the Confessions, largely on its own terms. Augustine’s theology represents a high-water mark of the early Church’s intellectual development: it draws on Hellenistic philosophy, literary rhetorical skill, and biblical scholarship to produce a rich tapestry of spiritual contemplation. It is not an easy or simple piece of
literature; it is demanding. Therefore, the goal of this class will be simply to gain an elementary appreciation of it as a work of classic theological meditation.

C.S. LEWIS’S SPACE TRILOGY: EXPLORING SCIENCE AND RELIGION
This senior seminar invites students to read all three of C.S. Lewis’ so-called “space trilogy” – Out of the Silent Planet, Perelandra, and That Hideous Strength – a set of novels exploring the question of modern science’s complex, fraught relationship with religion. Does belief in God mean that we can only trust science to a degree? Does “belief in science” mean we have to abandon belief in God? Or do science and religion somehow stand in a relationship of deep compatibility? Through reading, discussion, and writing, students will explore these and other questions with Lewis’s main character, Professor Ransom.

APOLOGETICS: CONTROVERSIAL ISSUES FACING CATHOLICS TODAY
Students will examine and discuss the Catholic Church’s teachings on several contentious moral, ethical, and theological issues. Students will learn both the critical thinking skills and theological principles necessary to respond persuasively to common objections. Students will gain a clearer understanding of how to navigate and respond with civility and charity to some of today’s most challenging issues while at the same time formulating a cohesive Christian response to them. Each student will be asked to make presentations and participate in class discussions.
VISUAL AND PERFORMING ARTS DEPARTMENT

For Form I and II, students will engage in a Visual and Performing Arts Seminar. Each course will last 8 weeks so students will gain exposure to a variety of disciplines.

Form I: Vocal Music I, Studio Art I, Theatre, and Medieval Arts: Heraldry
Form II: Vocal Music II, Studio Art II, Communication Arts, and Medieval Arts: Calligraphy

In Forms III and IV, students are asked to select one area for a two year commitment in order to develop proficiency in a specific art form: Vocal Music, Studio Art, Acting/Theatre, or Medieval Arts.

All Form VI students interested in completing a Creative Thesis must have taken at least two years of that subject area between 9th – 11th grade and one of those years must be a Junior Independent Study.

Courses may have enrollment limits based on physical space and materials.

VOCAL MUSIC I

Grade Level: Form I (Seventh Grade)
Classes: 4 classes per week, 8 weeks

Students learn about music through rehearsing choral music of various styles, languages, and time periods. Basic concepts of music theory covered include music notation, dynamics terminology, rhythm reading and notes of the keyboard. The entire Form I performs together at the Spring Concert.

STUDIO ART I

Grade Level: Form I (Seventh Grade)
Classes: 4 classes per week, 8 weeks

This course is an introduction to basic drawing and design concepts and practices with a focus on the development of observation skills. Drawing in a variety of media is the primary tool for translating observations of the three-dimensional world (still life, landscape, and figures) onto a two-dimensional surface. Design work focuses on color theory and practice.
THEATRE

Grade Level: Form I (Seventh Grade)
Classes: 4 classes per week, 8 weeks

This course covers the basics of theatre including stage terminology and presentational skills. Units include improvisational theatre, concentration, memory of emotion, dramatic action, characterization, observation, artistic criticism, basic stage combat, stock characters, and slapstick comedy. The course culminates in a performance of Commedia Dell'Arte.

MEDIEVAL ARTS I: HERALDRY

Grade Level: Form I (Seventh Grade)
Classes: 4 classes per week, 8 weeks

Students are introduced to Medieval Heraldry, the use of inherited coats of arms and other symbols to show personal or corporate identity and/or family lineage which began on the mid-12th century battlefield. Students explore the signs and symbols of Priory's rich tradition as well as animate and inanimate charges from the Medieval Ages. Once fluent in this language, students design a personal coat of arms and present these to their peers. Students will then consider possible coats of arms for their entire Form I class at Priory emphasizing repeated themes from their personal iconography. Finally, students put these coats of arms to use, to incorporate these symbols into their class community.

VOCAL MUSIC II

Grade Level: Form II (Eighth Grade)
Classes: 4 classes per week, 8 weeks

This course is a continuation of Vocal Music I, with emphasis on vocal production. Basic concepts of music theory covered will include whole and half steps, major scales and key signatures, intervals and melodic sight singing. The Vocal Music students of Form II will join together at the end of the year to sing at the Spring Concert.

STUDIO ART II

Grade Level: Form II (Eighth Grade)
Classes: 4 classes per week, 8 weeks
This course is a continuation of Studio Art I with more in-depth projects, color theory, and a collaborative scenic backdrop for the end of term 8th grade VPA Finale.

COMMUNICATION ARTS

Grade Level: Form II (Eighth Grade)
Classes: 4 classes per week, 8 weeks

Students learn the basics of the communication process including intrapersonal communication, interpersonal communication, nonverbal communication, and group process. Public speaking skills are taught through speeches of introduction, group process speeches, informative speaking, persuasive speaking, wedding toasts, and radio speaking. This course culminates in a capstone project of a performance of Shakespeare. If time permits, technical theatre will be introduced.

MEDIEVAL ARTS II: CALLIGRAPHY

Grade Level: Form II (Eighth Grade)
Classes: 4 classes per week, one trimester

Students discover the world of the Middle Ages through careful study of one of its most important practices: the written word. Students will be introduced to the art of Medieval Calligraphy, learning to write in Priory’s own script, Milesian Gothic, named for the monk who created it (Brother Miles). While the boys practice their script in a variety of writing challenges which culminate in their own illuminated manuscript, they will learn about the most famous illuminated manuscripts of the Middle Ages: the book of Kells and the Lindisfarne Gospels. Students who develop a passion for calligraphy put their talent to the service of their community by participating in programs to beautify the school.

VOCAL MUSIC III/IV

Grade Levels: Forms III and IV (Ninth and Tenth Grade)
Classes: 3 classes per week

Students learn about vocal literature of different styles, cultures, languages, and time periods. This is done primarily through rehearsal and performance of choral music. The students perform three concerts a year, and sing often in school masses. Additionally, the students learn the basics of music theory, sight singing and ear training.

In Vocal Music IV, students continue exploring vocal literature in contemporary and traditional genres through rehearsal and performance. Students build upon their previous studies.
STUDIO ART III/IV

Grade Levels: Forms III and IV (Ninth and Tenth Grades)
Classes: 3 classes per week

Students may pursue projects in drawing, painting, printmaking, sculpture, and computer graphics (Photoshop) at the beginning level and continue their work to the advanced level. Generally, these courses will involve a more in-depth pursuit of one to three projects per trimester, depending on the focus of the course and the specific ambitions of the student.

MEDIEVAL ARTS III/IV

Grade Levels: Forms III and IV (Ninth and Tenth Grades)
Classes: 3 classes per week

Students may pursue a variety of projects within the Medieval Arts: stained glass, mosaic, heraldry (banner-making), and illumination. All students begin by learning the techniques of stained-glass fabrication, including glass cutting, painting and firing, and assembling the projects into a panel. Upon learning these skills individually, students study a particular medieval composition in stained glass and then design and fabricate a window inspired by the original. After this, students have the opportunity to pursue individual or group work in mosaic, heraldry, or illumination in addition to stained glass. Great emphasis is placed on the workshop brotherhood; students teach one another and often come together to finish individual projects as a group.

THEATRE AND VIDEO PRODUCTION III/IV

Grade Levels: Forms III and IV (Ninth and Tenth Grades)
Classes: 3 classes per week

Students will continue learning stage skills including advanced improvisation, aesthetic criticism, advanced acting techniques, theatre history, and play production. Students will perform a radio play at Christmas time and plan and perform an acting showcase of monologues, duet scenes and short plays in the spring. Ten hours of participation in at least one outside production (or an intensive alternative assignment) is required and is the major homework assignment of the course.

Students in theatre class will learn not only advanced acting techniques but will also focus on the backstage technical roles in theatre that are applicable to any career. Students will learn set design, stagecraft, properties organization, creation and management, lighting, sound, costuming, theatre business, stage and special effect makeup, publicity and stage management. A passing grade on a written safety test is required before using power tools and equipment.
In addition, students will learn filmmaking. Students will study classic and award-winning films in order to improve their own filmmaking. Over the course of the year, students will study propaganda and create commercials; create and present a video news broadcast; create a music video; and write, plan, film, and edit a short film of either fiction or nonfiction to be entered in a student film contest. Capstone film projects will be screened for audiences at “Cinema Priory” in the spring.

**JUNIOR INDEPENDENT STUDY – THEATRE, MEDIEVAL ARTS, VISUAL ARTS VIDEO PRODUCTION**

Grade Level: Form V (Eleventh Grade)  
Classes: 3 days per week

Students may elect to take Theatre, Medieval Arts, Visual Arts or Video Production as an independent study elective (in lieu of three study halls per week). This course is **REQUIRED** for students interested in pursuing a Creative Thesis in Form VI. Enrollment in this course requires the approval of the instructor and the department head.

**VOCAL MUSIC V**

Grade Level: Form V (Eleventh Grade)  
Classes: 3 days per week

This course is the vocal music equivalent of Independent Study. Emphasis will be on vocal production and performance as students broaden their knowledge of choral literature. Performance opportunities include three concerts, several school masses and other special events. Enrollment in this course requires the approval of the instructor and the department head.

**ART HISTORY**

Grade Level: Form V (Eleventh Grade)  
Classes: 1 class per week

This junior interdisciplinary course covers Western Art from prehistoric to contemporary art. The emphasis is on understanding art in its cultural and historical context, and recognizing the connections to our current culture. To that end, students are prompted to articulate knowledge gained in other courses to more fully appreciate art.
VOCAL MUSIC VI
Grade Level: Form VI (Twelfth Grade)
Classes: 4 classes per week

Emphasis will be on vocal production and performance as students broaden their knowledge of choral literature. Performance opportunities include three concerts, several school masses and other special events. Enrollment in this course requires the approval of the instructor and the department head.

CREATIVE THESIS I
Grade Level: Form VI (Twelfth Grade)
Classes: Unscheduled

Students who are interested in pursuing a creative thesis will be enrolled into Creative Thesis I. This course is unscheduled, pass/fail. Recognizing that creative theses may require an extended timeline, this course will begin the mentorship process with their advisor. Students must meet with their advisor at least once per week during the first trimester in order to be allowed to proceed with a creative thesis in the second trimester. Their advisor will remain the same once the student enters Thesis II in the winter term.