CURRICULUM GUIDE

Saint Joseph High School

Brothers of the Sacred Heart in Metuchen since 1901
SAINT JOSEPH HIGH SCHOOL
PROGRAM OF STUDIES

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Saint Joseph High School is a private Catholic school for boys. The school strives to cultivate life-long learning, encourage academic inquiry, promote critical thinking, enhance continued development, and instill values of integrity and compassion. The college preparatory curriculum provides a well-balanced course of studies to meet the needs and cultivate the interest of its students. The core requirements for graduation and electives provide students with the skills necessary for continued success in college and future endeavors.

REQUIREMENTS FOR GRADUATION

REQUIRED COURSES

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>English</td>
<td>4 years</td>
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<tr>
<td>Fine Arts or Computer Science</td>
<td>1 1/2 years</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3 years</td>
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<tr>
<td>Health/ Drivers Education</td>
<td>1/2 year</td>
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<tr>
<td>Physical Education</td>
<td>1 year</td>
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<tr>
<td>Social Studies</td>
<td>3 years</td>
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<tr>
<td>Science</td>
<td>3 years</td>
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<tr>
<td>Theology</td>
<td>4 years</td>
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<tr>
<td>World Languages</td>
<td>2 years</td>
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Electives                     | 25 credits |
Total number of credits required for graduation | 135 credits |

All full year courses earn 5 credits.  
All semester courses earn 2.5 credits.

All 9th, 10th, and 11th grade students must enroll in 35 credits per year. All 12th grade students must enroll in 30 credits, regardless of credits previously earned.

Four year sequences are strongly encouraged in all academic areas.
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<tr>
<th></th>
<th>FRESHMEN</th>
<th>SOPHOMORES</th>
<th>JUNIORS</th>
<th>SENIORS</th>
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<tbody>
<tr>
<td><strong>COMPUTER</strong></td>
<td>Computer Sci I*</td>
<td>Computer Animation*</td>
<td>Computer Animation*</td>
<td>Computer Animation*</td>
</tr>
<tr>
<td><strong>SCIENCE &amp;</strong></td>
<td>Digital Media*</td>
<td>Computer Science I*</td>
<td>Computer Science Java AP</td>
<td>Comp Science Java AP</td>
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<td><strong>APPLIED</strong></td>
<td>Explo Comp Sci*</td>
<td>Digital Media*</td>
<td>Computer Sci Principles AP</td>
<td>Comp Sci Principles AP</td>
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<tr>
<td><strong>TECH</strong></td>
<td>Mobile Apps*</td>
<td>Exploring Comp Sci*</td>
<td>Computer Science I*</td>
<td>Computer Science I*</td>
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<tr>
<td></td>
<td>Python Program*</td>
<td>Mobile Apps*</td>
<td>Digital Media*</td>
<td>Digital Media*</td>
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<td>Python Program*</td>
<td>Mobile Apps*</td>
<td>Ind Project Comp Sci IA*</td>
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<td>Web Design*</td>
<td>Python Program*</td>
<td>Ind Project Comp Sci IB*</td>
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<td>Python Program*</td>
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<td>Technical Drawing Intro*</td>
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<td>Web Design*</td>
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<td>English II</td>
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<td>English I Honors</td>
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<td>English III AP</td>
<td>English IV AP</td>
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<td>English III Honors</td>
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<td>Journalism*</td>
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<td>Public Speaking*</td>
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<td>Band IA*</td>
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<td>Physical Education*</td>
<td>Health &amp; Drivers Ed *</td>
<td>Physical Education*</td>
<td>Athletic Training &amp; Sports MedicineIntro*</td>
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<td>&amp; <strong>PHYSICAL</strong></td>
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<td>Physical Education*</td>
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<td>KEY</td>
<td>Must take 7 without co-curriculars</td>
<td>Must take 7 without co-curriculars</td>
<td>Must take 7 without co-curriculars</td>
<td>Must take 6 without co-curriculars</td>
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<td>*indicates semester course-2.5 credits</td>
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<td>All other courses are full year - 5 credits</td>
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</table>
COURSES
Saint Joseph High School provides courses in the academic, honors, and advanced placement level. The tier of classes enables students to proceed at a level commensurate with their ability and interest in a given academic area.

ACADEMIC COURSES
Saint Joseph High School provides academic courses that meet the requirements for graduation and prepare students for college.

HONOR COURSES
Saint Joseph High School provides honor courses that enable students to proceed at an accelerated pace. Enrollment is dependent on the Saint Joseph High School Entrance Test and current grades, and at the discretion of the academic department and the Guidance Department. Honor Courses receive greater weighting in student’s grade point average.

ADVANCED PLACEMENT COURSES
Saint Joseph High School participates in the Advanced Placement Program offered by the College Board. Advanced Placement courses afford the students the opportunity to earn college credits for prescribed courses while at Saint Joseph High School. Students enrolled in an Advanced Placement course are required to take the Advanced Placement Examination. Examination scores will be provided to the students and may be sent to colleges or universities. The college or university reserves the right to accept the score for college credit. A monetary fee is required and payable upon enrollment. Enrollment is dependent on current grades and at the discretion of the academic department and the Guidance Department. Advanced Placement Courses receive greater weighting in student’s grade point average.

CO-CURRICULAR COURSES
Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

DUAL ENROLLMENT
Saint Joseph High School participates in Dual Enrollment in conjunction with local colleges and universities. This program recognizes prescribed courses at Saint Joseph High School as equivalent to those offered at the colleges and universities, thereby, granting college credit for successful completion. A monetary fee for this program is required by the colleges or universities. Dual Enrollment courses receive greater weighting in student’s grade point average.

COURSES FOR ADVANCEMENT
Any course taken to advance a level in any subject during the summer must receive approval from the Dean of Studies and the Department Chair. These credits will not be included in the student’s transcript or GPA. The course will not count towards the total graduation credit requirement.
COLLEGE OPTION
Seniors at Saint Joseph High school may choose to participate in the College Option Program. This program allows students to enroll in elective courses at a local college. Participation requires the approval of the Dean of Studies.

COURSE PLACEMENT APPEAL PROCESS
Students wishing to appeal a placement decision for a course must meet with the teacher to discuss placement and submit a letter to the academic department and Guidance Department. The letter must include the reasons for appeal, qualifications, and interest in course. The letter must be signed by student and parents. Decisions will be determined by the instructor, academic department chair, counselor and Assistant Principal, Dean of Studies. All decisions are final.

HONORS PROGRAM
The Saint Joseph High School Honors Program is designed to recognize students who attended Saint Joseph High School for four years and who successfully enroll in the most rigorous Honors and AP curriculum offered. In addition, a student must have a cumulative grade point average of 4.0 or higher, no quarter or exam grade lower than a “C”, and no incidents of dishonesty or any major disciplinary incident. Students who meet the requirement of the Honors Program earn a Saint Joseph High School Honors diploma at graduation.

FORMATION
Integral to the education provided at Saint Joseph High School is the formation of young men. In addition to course offerings, the school provides education beyond the classroom to promote self-growth, healthy attitudes, and responsible behavior. The goal is to assist students to realize their potential and provide them with skills necessary to pursue continued studies.

GUIDANCE DEPARTMENT
The Guidance Department consists of a team of counselors whose goal is to provide students with individual direction as they transition from middle school, navigate through high school, and prepare for college. Counselors assist students with course selection, study skills, time management, and standardized testing. They prepare students for college by providing opportunities to explore careers and by providing information on the college search process, the application process, information on military services, and financial aid. The Guidance Department is a valuable tool used to guide students through their years at Saint Joseph High School.

SERVICE
Saint Joseph High School strives to develop students into responsible, contributing members of society. Students use their talents to service the Saint Joseph High School community and the greater community.
COMPUTER SCIENCE & APPLIED TECHNOLOGY DEPARTMENT

The Computer Science & Applied Technology Department offers several courses that prepare students for college work and for technology use in their personal and professional lives. Courses range from word processing and spreadsheet applications to computer graphics and design as well as studies in various coding languages. In addition, the department sponsors a FIRST Robotics Challenge team that participates in local and national contests. Students may also qualify for the National Technological Honor Society.

Computer Animation - 0360
2.5 credits, semester
Grade Level: 10, 11, 12
Prerequisite: prior computer experience or Digital Media
This course introduces students to the basics of computer animations, including animations scripting and layout, creating cell animations, and Web graphics. Students gain experience in making a script by manipulating graphics to create an animation sequence using key-framing and onion skinning techniques. Students learn to manipulate images by changing the size, direction and shape of their image. They will learn to download animations onto the Web. Previous experience in computer graphics is required.

Computer Science I: Java - 0149
2.5 credits, semester
Grade Level: 9, 10 with departmental approval only; 11, 12
Prerequisite: none
Students will be introduced to computer programming through the object-oriented language called Java. They will learn about data types, control statements, iteration, and user-defined methods. Students will also be exposed to basic HTML, applets, and graphical user interfaces.

Computer Science Java Advanced Placement - 0175
5.0 credits, year
Grade Level: 11, 12
Prerequisites: “B+” or better in Computer Science I; enrollment in Pre-Calculus or Calculus; “B+” or better in math courses
The course is designed to give students a thorough understanding in problem solving and object-oriented program design using the Java language. The course will focus on topics recommended by the College Board for success on the Advanced Placement Exam including: computer architecture, Java syntax and semantics, conditions, logical expressions, selection and control structures, abstract data types and class design, and implementation. Students will also study and modify large case studies. Students are required to take the Computer Science- Java Advanced Placement Exam.
Receives Greater Weighting in Student’s G.P.A.
Computer Science Principles Advanced Placement – 0176
5.0 credits, year
Grade Level: 10, 11, 12
Prerequisite: “B+” or better in Computer Science I, Exploring Computer Science or Python; “B+” or better in math courses.
AP Computer Science Principles introduces students to the foundational concepts of computer science and challenges them to explore how computing and technology can impact the world. With a unique focus on creative problem solving and real-world applications, AP Computer Science Principles prepares students for college and career. Students are required to take the Computer Science Principles Advanced Placement Exam. Receives Greater Weighting in Student’s G.P.A.

Digital Media - 0369
2.5 credits, semester
Grade Level: 9, 10, 11, 12
Prerequisite: none
This course covers the basics of Adobe Illustrator and then advances into more in-depth usage of Adobe Photoshop. Students will learn to create artwork with a focus on the design elements and principles of art and will develop their personal creativity through problem solving and individual interpretation. Students will also learn to extend the concepts of these programs through the function of motion features in Photoshop, which they will use to create short movie clips, with advanced work produced in Adobe Premiere. As a final project, students are required to create a movie clip about a historic or scientific topic that they will design from inception to conclusion, including graphics that they create in Illustrator, photos that they edit and amalgamate in Photoshop, text that they compose, and sound track music that they include.

Exploring Computer Science - 0141
2.5 credits, semester
Grade Level: 9, 10
Prerequisite: none
This introductory course focuses on three main themes: human/computer interaction, problem solving, and programming. Human/computer interaction emphasizes the major components of the computer, effective searching, and email etiquette. Problem solving teaches design, code programming, testing, and verification skills. Programming includes using Scratch to build data structures. Students who enroll in this course will develop the foundation to advance in web design, graphics, coding, and animation. Assignments are socially relevant and will culminate in final projects.

Independent Projects in Computer Science I - 0155
Independent Projects in Computer Science I - 0156
2.5 credits, semester
Grade Level: 12 with departmental approval only
Prerequisite: “B+” or better in AP Computer Science
Under the guidance of a technology faculty member, students work independently on computer science topics such as HTML & Java script, Java programming, or other graphical user interface programs. A final project is required at the end of each semester in which the course is taken.
**Mobile Apps Design – 0143**
2.5 credits, semester
*Grade Level: 9, 10, 11, 12*
*Prerequisite: none*
This course covers the basics of mobile app design for iOS. The course teaches design for aesthetics and functionality using critical thinking and problem-solving skills. Exploration of various design tools and development platforms are used as well as HTML, JavaScript and Java languages. Assignments are individualized and will culminate in a final design project.

**Python Programming – 0146**
2.5 credits, semester
*Grade Level: 9, 10, 11, 12*
*Prerequisite: none*
This introductory course emphasizes principles of software development, style, and testing. Topics include procedures and functions, iteration, recursion, arrays and vectors, strings, an operational model of procedure and function calls, algorithms, exceptions, object-oriented programming, and GUIs (graphical user interfaces). Assignments use graphics and GUIs to help develop fluency and understanding.

**Robotics I – 0190**
5.0 credits, year
*Grade Level: 9, 10, 11, 12*
*Prerequisite: none for Robotics I, all others require previous level course*
The objective of this course is to introduce the student to team building, construction, basic programming, and problem solving strategies. This course will involve students in the development, building and programming of a competition robot in the *FIRST* program. Students will work hands-on in teams to design, build, program and document their progress. Topics may include motor control, gear ratios, torque, friction, sensors, timing, program loops, logic gates, decision-making, timing sequences, propulsion systems and binary number systems. Students will increase skill and comfort level with each year of involvement. Robotics is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Robotics II – 0191**
5.0 credits, year
*Grade Level: 10, 11, 12*
*Prerequisite: none for Robotics I, all others require previous level course*
The objective of this course is to enhance team building, construction, basic programming, and problem solving strategies. This course will involve students in the development, building and programming of a competition robot in the *FIRST* program. Students will work hands-on in teams to design, build, program and document their progress. Topics may include motor control, gear ratios, torque, friction, sensors, timing, program loops, logic gates, decision-making, timing
sequences, propulsion systems and binary number systems. Students will increase skill and comfort level with each year of involvement. Robotics is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Robotics III – 0192**

5.0 credits, year  
Grade Level: 11, 12  
Prerequisite: none for Robotics II, all others require previous level course  
The objective of this course is to enhance team building, construction, basic programming, and problem solving strategies. This course will involve students in the development, building and programming of a competition robot in the FIRST program. Students will work hands-on in teams to design, build, program and document their progress. Topics may include motor control, gear ratios, torque, friction, sensors, timing, program loops, logic gates, decision-making, timing sequences, propulsion systems and binary number systems. Students will increase skill and comfort level with each year of involvement. Robotics is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Robotics IV – 0193**

5.0 credits, year  
Grade Level: 12  
Prerequisite: none for Robotics III, all others require previous level course  
The objective of this course is to enhance team building, construction, basic programming, and problem solving strategies. This course will involve students in the development, building and programming of a competition robot in the FIRST program. Students will work hands-on in teams to design, build, program and document their progress. Topics may include motor control, gear ratios, torque, friction, sensors, timing, program loops, logic gates, decision-making, timing sequences, propulsion systems and binary number systems. Students will increase skill and comfort level with each year of involvement. Robotics is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Technical Drawing - 0351**

2.5 credits, semester  
Grade Level: 10, 11, 12  
Prerequisite: “C” average in Geometry
The universal language in the world of technology is precision drawing. All manufactured products, homes, office towers, and entire cities take form first on the designer’s drawing board. Engineers, carpenters, architects, and machinists must be familiar with technical drawing. This course will cover sketching, dimensioning, orthographic projection, sectioning, and auxiliary views. Students will prepare drawings using both computers and paper and pencil.

**Web Design - 0180**

2.5 credits, semester  
Grade Level: 10, 11, 12  
Prerequisites: Exploring Computer Science or Digital Media

Students will learn the basics of web design using the Hypertext Markup Language (HTML), XHTML, and CSS (Cascading Style Sheets). Emphasis will be placed on tags, images, internal and external hyperlinks, color, tables, frames, forms, and cascading style sheets. Layout and design considerations will be studied through the evaluation of current websites. Students will work on designing personal web pages and web pages for SJHS faculty, departments, clubs and activities. Adobe Dreamweaver will be used to write and test the web pages that students create.

**ENGLISH DEPARTMENT**

The English Department provides the quintessential foundation for all students graduating from Saint Joseph High School who intend to further their education at the collegiate level. In order to be prepared for the rigors of college, students are challenged to improve their reading comprehension, written and spoken communication skills, grammar usage, and vocabulary knowledge. The curriculum supports good organizational, time management, and study skills; additionally, teachers encourage and reward originality while explaining, clarifying, and reinforcing what constitutes plagiarism. Through extensive reading in various genres of poetry, fiction, nonfiction, and drama, students learn how to read, evaluate, analyze, and appreciate literature. All students learn the Modern Language Association (MLA) research format, which includes a thesis, supportive quotations, internal citations, and a Works Cited page. English course offerings include both academic level and Honors classes.

**English I - 0210**

5.0 credits, year  
Grade Level: 9  
Prerequisite: none

The English program on the 9th grade level provides a solid foundation for the study of language and the appreciation of literature. Students will study the fundamentals of grammar, punctuation, spelling, and vocabulary not as ends in themselves, but rather as prerequisites for proper and effective oral and written communication. By reading short stories, essays, drama, poetry, and novels, students will learn to analyze and to appreciate literature. Course requirements include one-half hour daily reading, regularly assigned typed or written formal papers, weekly vocabulary lessons, and consistent reinforcement of grammar mechanics.

* Summer reading required
English I Honors - 0212  
5.0 credits, year  
Grade Level: 9  
Prerequisite: 80th percentile or better on the Saint Joseph High School entrance test reading and vocabulary section; “B+” or above on 8th grade English transcripts; departmental approval  
The English I Honors course provides a solid foundation in the study of language and the appreciation of literature. This course covers Greek mythology, short stories (fiction), drama, nonfiction, and poetry. Students will enhance their writing skills through studying grammar and writing techniques. By focusing on literary terms and techniques such as plot, setting, characterization, conflict, symbolism, and various others, students come to understand the architecture of literature while developing a deeper appreciation for it, better preparing them for English Honors classes on the upper levels. Course requirements include daily readings and formal papers, as well as weekly vocabulary and grammar lessons. Students will learn to document and to cite sources in MLA format. Students are required to type all papers.  
* Summer reading required  
Receives greater weighting in student’s G.P.A.

English II - 0220  
5.0 credits, year  
Grade Level: 10  
Prerequisite: English I  
Sophomores are expected to build on the skills that they gained in English I through exposure to the spectrum of American Literature. Starting with pre-Colonial times, the students will read prose and poetry selections representing the different eras, learning the literary nuances of each. Students will study different forms of literature, including poetry, drama, novels, and short stories. In addition, students will be required to write frequently and learn the basics of MLA citation. Vocabulary and grammar lessons enhance students’ reading and writing skills. Students will develop their note taking skills.  
* Summer reading required

English II Honors - 0222  
5.0 credits, year  
Grade Level: 10  
Prerequisite: “A” average in English I or “B+” average in English I Honors; departmental approval; in-class writing sample.  
This course builds on the knowledge and skills that students developed in the English I Honors class. Using the context of American Literature, students will explore America’s literary evolution from Native American and Colonial origins up to and including contemporary literature. Students will develop a greater fluency in all aspects of English including grammar, vocabulary, reading with an emphasis on writing, and using MLA format. With a goal of three to four supplemental readings in addition to the textbook, students will reinforce their literary analysis and synthesis skills.  
* Summer reading required  
Receives greater weighting in student’s G.P.A.
English III - 0230
5.0 credits, year
Grade Level: 11
Prerequisite: English II
Students will develop fluency in all aspects of English – grammar, vocabulary, reading, writing, literary critical and analytical thinking, and presentational skills – in the context of British Literature. Through an independent and cooperative learning process, students will continue their progress from English II by studying the literature of the Anglo Saxons, the Renaissance, the Middle Ages, and the Romantic, Victorian, and Modern eras. The curriculum will focus on longer works such as the epic poem Beowulf, Chaucer’s satirical work, and Shakespeare’s Macbeth, and will also include poetry as well as short fiction and nonfiction prose. Students will also continue their work towards mastery of the MLA format through formal writing assignments, and they will receive basic instruction on SAT strategies, which includes weekly vocabulary lessons.
* Summer reading required

English III Advanced Placement Language and Composition - 0235
5.0 credit, year
Grade Level: 11
Prerequisite: English II Honors, “B+” minimum English average; departmental approval; writing sample.
This rigorous, college-level course will engage students in the detailed study of the writing process. Students will read and analyze a cross-section of complex fiction and nonfiction texts from multiple genres, periods, and cultures, paying particular attention to how the author crafts his or her argument. Students will be introduced to advanced writing techniques, including incorporating rhetorical strategies in their writing as well as understanding and developing the composition of argument, expository, and synthesis essays. Formal, typed papers following MLA format will be required regularly throughout the course. In additional, students will write in-class essays and will complete practice multiple choice questions to prepare for the national exam. Students are required to take the Advanced Placement Examination in English Language.
* Summer reading required
Receives greater weighting in student’s G.P.A.

English III Honors - 0232
5.0 credits, year
Grade Level: 11
Prerequisite: “A” average in English II or “B+” average in English II Honors; departmental approval
This course is designed in conjunction with previous English Honors classes to prepare students to take AP Literature & Composition during senior year. Beginning with the epic Beowulf, students will study prominent British authors such as Malory, Shakespeare, Milton, Chaucer, Johnson, Wordsworth, Keats, Marlowe, Coleridge, Spenser, Shelley, Austen, Woolf, Lawrence, and Joyce. Students will learn the dynamics by which literature grows, expands, and develops to reflect the lives, values, and cultures of the people it represents; additionally, students will study the evolution of the English language as it is represented in literature. The curriculum also includes vocabulary study and grammar lessons that students will master through homework, as well as writing assignments, typed in MLA format, designed to enhance critical thinking and a deeper
understanding of literature. Through exposure to acclaimed British literature with an emphasis on literary analysis, students will enhance their analytical skills and develop critical thinking proficiency. Student taking this course can participate in the Dual Enrollment Program. Students have the opportunity to earn college credits (for an additional fee) through Seton Hall University’s Project Acceleration program.

* Summer reading required

Receives greater weighting in student’s G.P.A.

English IV - 0242
5.0 credit, year
Grade Level: 12
Prerequisite: English III
Students will explore the works of classic authors in World Literature, including both Eastern and Western cultures. Through exposure to literature from all eras and cultures, students will enhance their knowledge of poetry, short stories, novels, and drama. Students will increase their vocabulary and SAT knowledge through workbook exercises and reading assignments. Each individual will complete and submit a research paper and will be expected to utilize the fundamentals of citing outside sources in MLA format in preparation for college writing assignments.

* Summer reading required

English IV Advanced Placement Literature & Composition - 0240
5.0 credit, year
Grade Level: 12
Prerequisite: English III Honors, “B+” minimum English average; departmental approval
This rigorous, college-level course will engage students in the careful reading and critical analysis of literature. Through in-depth reading of texts of the highest merit in the canon of Western literature drawn from multiple genres, periods, and cultures, students will deepen their understanding of the ways writers use language to provide both meaning and pleasure for their readers. Writing assignments and class discussion will focus on literary analysis. Formal, typed papers following MLA format will be required regularly throughout the course. Students will also write in-class essays as well as practice multiple-choice questions in order to learn exam strategies. Students are required to take the Advanced Placement Examination in English Literature.

* Summer reading required

Receives greater weighting in student’s G.P.A.

English IV Honors - 0241
5.0 credits, year
Grade Level: 12
Prerequisite: “B+” average in English I, II, & III Honors, departmental approval
This course continues to build on the knowledge and skills that students developed in English I, II, & III Honors, focusing now on the poetry, fiction, and nonfiction of World Cultures. Students will explore literature from a world-wide experience, starting with the ancient civilizations and culminating with contemporary authors in the modern world. Students will develop a greater understanding of interpretive and analytical reading with a continued emphasis on writing in the MLA style. In addition to the textbook, there will be supplementary readings through which students will reinforce literary, analysis, and research skills.
* Summer reading required.
Receives greater weighting in student’s G.P.A.

**Journalism - 0236**
2.5 credits, semester  
*Grade Level: 11, 12*  
*Prerequisite: none*

The Journalism course introduces students to the exciting world of print, online, and broadcast media. Law, ethics, and the history of journalism will complement the major units of study, which include reporting, writing, editing, and layout. Students will learn the skills necessary to communicate through different media, to critique their own writing and the writing of others, to recognize the legal and ethical responsibilities associated with free press, and to appreciate the importance of doing research and meeting deadlines. Collaboration with the Saint Joseph High School student newspaper will be a major component of the course.

**Public Speaking: Speech and Personal Communication - 0238**
2.5 credits, semester  
*Grade Level: 11, 12*  
*Prerequisite: None*

This course explores the principles of interpersonal communication as well as the ways of recognizing and understanding how and why people communicate the way that they do. Students will develop the skills needed to make them more comfortable and effective communicators; specifically, these skills will include learning to listen with awareness, sensitivity, and purpose. Students will learn to prepare and to deliver a variety of speeches – informative, convincing, thought provoking, and entertaining. Students will be challenged to think and to listen critically and analytically as well as to have a better sense of confidence in their abilities to express themselves in both creative and effective ways. This course may count as a Fine Arts requirement.

**FINE & PERFORMING ARTS DEPARTMENT**

Through a series of introductory courses as well as a number of extracurricular programs, the Fine Arts Department strives to develop each student’s creativity as well as to increase each student’s appreciation of other people’s creativity. Elective courses provide students with an opportunity to cultivate their talents and skills through specialized training and instruction.

**Advanced Art - 0359**
2.5 credits, semester  
*Grade Level: 11, 12*  
*Prerequisite: Art Introduction, Applied Art, Drawing & Painting or Portfolio Review*

Advanced Art is a student-centered, in-depth study of limited media or a specific medium through selected projects mutually chosen by student and teacher. Students will be expected to study, explore, and utilize the techniques and skills associated with the media chosen for concentration.
Applied Art - 0353
2.5 credits, semester
Grade Level: 11, 12
Prerequisite: Art Introduction
This course, a continuation of Art Introduction, seeks to develop increased perceptual awareness. Stronger communication of visual skills and talents, individual interpretation, and design relationships are stressed. Sensitivity and originality set student criteria. Growth is measured individually. Art techniques and skills are developed by selected projects chosen by teacher and student. The course is designed to follow in sequence from Drawing and Painting, but is not a prerequisite. Portfolio preparation for college entrance will be emphasized for interested students.

Art Introduction - 0310
2.5 credits, semester
Grade Level: 9, 10, 11, 12
Prerequisite: none
This course introduces students to fine art methods and techniques with an emphasis on fundamental training in drawing, painting, sculpture, crafts, printmaking, and art history. Students develop essential techniques, problem solving skills, and aesthetic judgment through in-class, hands-on learning in conjunction with supplemental, at-home projects.

Band I - 0314
5.0 credits, year
Grade Level: 9, 10, 11, 12
Prerequisite: none; ownership of instrument required
Instruments offered: woodwind, brass, and percussion
This course is designed for any student interested in participating in the school band who does not have prior experience. Students will learn how to play their chosen instrument, how to read music, and how to perform as a group.
This course requires after-school-hours performance at certain school-related functions.

Band IA - 0346
2.5 credits, semester
Grade Level: 9, 10, 11, 12
Prerequisite: none; ownership of instrument required
Instruments offered: woodwind, brass, and percussion
This course is designed for the music student whose schedule does not allow for a full year music course. It is structured to improve each student’s technical ability and to prepare each student to perform with the school band. Students learn various styles of music including contemporary, jazz, and classical. Students will perform the music that they learn at school functions.
This course requires after-school-hours performance at certain school-related functions.

Band II - 0320
5.0 credit, year
Grade Level: 10, 11, 12
Prerequisite: Band I or Band IA; ownership of instrument required
Instruments offered: Woodwind, Brass and Percussion
This course is a follow-up for one Band I. Students will participate in various organized groups, such as parade band, pep band, jazz ensemble, concert band, and pit orchestra for school plays. This band will play at public and school related functions. This course requires after-school-hours performance at certain school-related functions.

**Band IIA - 0321**  
2.5 credits, semester  
Grade Level: 10, 11, 12  
Prerequisite: none; ownership of instrument required  
Instruments offered: woodwind, brass, and percussion  
This course is designed for the music student whose schedule does not allow for a full year music course. It is structured to improve each student’s technical ability and to prepare each student to perform with the school band. Students learn various styles of music including contemporary, jazz, and classical. Students will perform the music that they learn at school functions. This course requires after-school-hours performance at certain school-related functions.

**Band III - 0330**  
5.0 credits, year  
Grade Level: 11, 12  
Prerequisite: Band II; ownership of instrument required  
Instruments offered: Woodwind, Brass and Percussion  
This course is a follow-up one for Band II. Students will continue to polish their skills and will be able to form small combos for various events. This course requires after-school-hours performance at certain school-related functions.

**Band IV - 0340**  
5.0 credits, year  
Grade Level: 12  
Prerequisite: Band III; ownership of instrument required  
Instruments offered: Woodwind, Brass and Percussion  
This course is a follow-up one for Band III. Students will participate in all functions and learn how to organize a band of their own. Various aspects of the music business will also be covered. This course requires after-school-hours performance at certain school-related functions.

**Choir I - 0270**  
5 credits, year  
Grade Level: 9, 10, 11, 12  
Prerequisite: none  
Students will work vocally as a choir, and with the opportunity for solo and small group voicings, with sacred, liturgical, and select genres of popular music. Performance participation is required. Choir is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.
**Choir II - 0271**  
*5 credits, year*  
*Grade Level: 10, 11, 12*  
*Prerequisite: Choir I*  
Students will work vocally as a choir, and with the opportunity for solo and small group voicings, with sacred, liturgical, and select genres of popular music. Performance participation is required. Choir is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Choir III - 0272**  
*5 credits, year*  
*Grade Level: 11, 12*  
*Prerequisite: Choir II*  
Students will work vocally as a choir, and with the opportunity for solo and small group voicings, with sacred, liturgical, and select genres of popular music. Performance participation is required. Choir is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Choir IV -0273**  
*5 credits, year*  
*Grade Level: 12*  
*Prerequisite: Choir III*  
Students will work vocally as a choir, and with the opportunity for solo and small group voicings, with sacred, liturgical, and select genres of popular music. Performance participation is required. Choir is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Drawing and Painting - 0358**  
*2.5 credits, semester*  
*Grade Level: 10, 11, 12*  
*Prerequisite: Art Introduction*  
This course is a continuation in the pursuit and development of drawing and painting techniques and skills acquired in Art Introduction. In-depth development of creativity and individual
expression will be explored in varied drawing and painting media. Portfolio preparation for college entrance will be emphasized for interested students.

**Film Studies - 0239**
2.5 credits, semester
Grade Level: 11,12
Prerequisite: none
The Film Studies course enriches the intellectual ability of students to develop into discriminating consumers of movies; additionally, the class cultivates screen writing and film production skills for students who may want to pursue a career in film making or other related disciplines. Students work with an in depth study of film, ranging from the silent era, to the Golden Age of Hollywood, Film Noir, Movie Musicals, to Contemporary Cinema, Features and Documentaries, and including new works with digital media as film, as well as short films. We look at the art form of film as a process, investigating the screenwriter/s, producers, cast and crew, the film critics, and the audience, including a comparative study of screenplay to short film product, and explore American film, as well as International Cinema. This course includes practical, creative and analytic work throughout the journey.
This course may count as a Fine Arts requirement.

**Music Theory - 0309**
2.5 credits, semester
Grade Level: 9, 10, 11, 12
Prerequisite: none
Students of any skill level will benefit from this course, which covers music periods, composers, styles and instrumentation, reading music, sight singing using solfege (do-re-mi-fa-sol-la-ti-do), melodic, harmonic, and rhythmic dictation, writing and harmonizing original compositions, listening and analysis, and acoustics.

**Publications: Yearbook I - 0260**
5 credits, year
Grade Level: 9, 10, 11, 12
Prerequisite: none
This course will be a practical workshop that will afford students the opportunity to work on the total development of the Annual Yearbook, from start to finish. Skills in design and publication will be taught and enriched. Yearbook is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Publications: Yearbook II - 0261**
5 credits, year
Grade Level: 10, 11, 12
Prerequisite: none
This course will be a practical workshop that will afford students the opportunity to work on the total development of the Annual Yearbook, from start to finish. Skills in design and publication will be taught and enriched. Yearbook is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Publications: Yearbook III - 0262**

*5 credits, year*

*Grade Level: 11, 12*

*Prerequisite: none*

This course will be a practical workshop that will afford students the opportunity to work on the total development of the Annual Yearbook, from start to finish. Skills in design and publication will be taught and enriched. Yearbook is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Publications: Yearbook IV - 0263**

*5 credits, year*

*Grade Level: 12*

*Prerequisite: none*

This course will be a practical workshop that will afford students the opportunity to work on the total development of the Annual Yearbook, from start to finish. Skills in design and publication will be taught and enriched. Yearbook is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Theater I - 0250**

*5 credits, year*

*Grade Level: 9, 10, 11, 12*

*Prerequisite: none*

Students work in practical performance preparation and production, as an ensemble member of the award winning Saint Joseph Theatre Company. Practical artistic work in areas of performing, production, and/or technical theatre, for the season’s performances is required. This includes performance as community engagement. Theater is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular
courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Theater II - 0251**

*5 credits, year*

*Grade Level: 10, 11, 12*

*Prerequisite: none*

Students work in practical performance preparation and production, as an ensemble member of the award winning Saint Joseph Theatre Company. Practical artistic work in areas of performing, production, and/or technical theatre, for the season’s performances is required. This includes performance as community engagement. Theater is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Theater III - 0252**

*5 credits, year*

*Grade Level: 11, 12*

*Prerequisite: none*

Students work in practical performance preparation and production, as an ensemble member of the award winning Saint Joseph Theatre Company. Practical artistic work in areas of performing, production, and/or technical theatre, for the season’s performances is required. This includes performance as community engagement. Theater is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.

**Theater IV - 0253**

*5 credits, year*

*Grade Level: 12*

*Prerequisite: none*

Students work in practical performance preparation and production, as an ensemble member of the award winning Saint Joseph Theatre Company. Practical artistic work in areas of performing, production, and/or technical theatre, for the season’s performances is required. This includes performance as community engagement. Theater is a co-curricular course. Co-curricular courses are an extension of the learning experience, and students may be awarded high school credit. They take place outside of the regular school day. Students interested in participating in these activities for high school credit will need to adhere to attendance and participation policies. The co-curricular courses do not waive any of the requirements for graduation. Students may still participate in these activities without receiving high school credit.
HEALTH & PHYSICAL EDUCATION DEPARTMENT

The Health & Physical Education program consists of instruction in health education, motor vehicle driving, and physical activities. The goals of the programs are to promote physical, emotional, mental, and social health; to prepare students to handle the responsibilities of operating a motor vehicle; to increase each student’s physical strength and endurance; to develop motor skills and other forms of efficient movement for sports participation; to develop team building exercises and sportsmanship; to promote knowledge and appreciation of games and physical activities; and to gain an understanding of first aid and safety and the needs of the human body.

Athletic Training & Sports Medicine Introduction - 0015
2.5 credits, semester
Grade Level: 12
Prerequisite: Biology
The Athletic Training course is designed for students who are interested in fields such as athletic training, physical therapy, medicine, fitness, physiology of exercise, kinesiology, EMT, and other sports medicine related fields. It is offered as a classroom and lab course to provide students with an avenue through which to explore these fields of study. This course focuses on the basic information and skills important in the recognition of care, prevention, and preliminary rehabilitation of athletic injuries. The course includes class work and hands on application of skills learned during lectures.

Health & Driver Education - 0624/0625
2.5 credits, semester
Grade Level: 10
Prerequisite: none
Sophomores will take a semester course comprised of both Health Education and Driver Education. The aim in teaching Health Education is to aid students in developing physically, mentally, emotionally, and socially. Topics covered in health include: the definition of good health; factors affecting longevity; present and future effects of smoking, alcohol, and drug use; nutrition and communicable diseases. The aim in teaching Driver Education is to prepare students to handle the responsibilities involved in the operation of a motor vehicle, to reduce the increasing number of traffic accidents among persons of high school age, and to impress students with the significance and reasonableness of traffic laws. Topics covered include: the NJ driving laws including points and violations, familiarization with the car, pre-driving checks and habits, rules of the road, insurance responsibilities, alcohol and drugs as related to driving, and emergency procedures.
**Physical Education - 0010**

2.5 credits, semester  
**Grade Level:** 9, 10, 11, 12  
**Prerequisite:** none  

This course focuses on general conditioning, physical activity, aerobic workouts, and the development of lifetime activity skills. Students will participate in various activities designed to create a foundation for a healthy and productive life.  
* One of the two required semesters of Physical Education must be taken in grade 9 or 10.

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**MATHEMATICS DEPARTMENT**

The Mathematics Department plays an essential role in the college preparatory goals of the student. College-bound students should take as many mathematics courses as possible; consequently, Saint Joseph High School requires each student to take three years of mathematics, although most students study mathematics for four years. Courses are offered at the academic, honors and Advanced Placement level.

**Algebra I - 0510**  
5.0 credits, year  
**Grade Level:** 9  
**Prerequisite:** none  

Students completing this course will gain a foundation for further study of mathematics. Students will study the basic axioms of mathematics – operations with directed numbers, solving quadratic and linear open sentences, simplifying all types of algebraic expressions, factoring polynomials, graphing on number lines and Cartesian planes, solving systems of linear functions, solving word problems, and simplifying radicals.

**Algebra I Honors - 0506**  
5.0 credits, year  
**Grade Level:** 9  
**Prerequisite:** 80th percentile or better on the Saint Joseph High School Entrance Test math section; departmental approval.  

This course covers many first-year Algebra topics such as solving equations, analyzing linear and quadratic functions, graphing on the Cartesian plane, factoring polynomials, and simplifying radicals. Students will work both individually and in groups to utilize mathematical problem solving techniques. An online program, Acellus, will allow students to supplement the course material through auxiliary practice and mastery. Receives greater weighting in student’s G.P.A.

**Algebra II - 0534**  
5.0 credits, year  
**Grade Level:** 11  
**Prerequisite:** Algebra I and Geometry  

This course will strengthen and extend the student’s algebraic skills and will introduce the student to trigonometric functions.
Algebra II Honors - 0514
5.0 credits, year
Grade Level: 10, 11
Prerequisites: “B+” average in Accelerated Geometry; departmental approval
Students will continue to study mathematical functions and learn how to analyze functions numerically, algebraically, and graphically. Students will extend this analysis to linear, quadratic, absolute value, polynomial, radical, rational, exponential, logarithmic, and trigonometric functions. In addition, students will explore linear systems and inequalities, direct and inverse variation, the complex number system, the binomial theorem, and probability.
Receives greater weighting in student’s G.P.A.

Calculus Advanced Placement AB - 0544
5.0 credits, year
Grade Level: 11, 12
Prerequisites: “A” average in Precalculus Honors; departmental approval
This course is designed to prepare students to take the Advanced Placement Calculus AB examination. Students will study limits, the derivative, applications of the derivative, optimization problems, related rates problems, the integral, and applications of integration. Additionally, students will learn to solve differential equations and to graph slope fields. The curriculum also exposes students to previous AP exams that the students will master through practice in class and as homework assignments. Students are required to take the Advanced Placement Calculus AB exam.
Receives greater weighting in student’s G.P.A.

Calculus Advanced Placement BC - 0545
5 credits, year
Grade Level: 12
Prerequisites: “A” average in Calculus AB or “A+” average in Precalculus Honors; departmental approval
This course is designed to prepare students to take the Advanced Placement Calculus BC examination. Students will study all the topics covered in the AB curriculum in addition to studying convergence of sequence and series, and approximating polynomial functions using Taylor and Maclaurin series with associated error calculations and tests. Students will also examine parametric and polar functions, focusing on the area bounded by polar functions. In order to provide students with a more comprehensive understanding of the uses of integration, the course also covers integration by parts and the length of a plane curve. Because the course material is designed to improve students’ problem solving skills, students must have strong algebra and critical thinking skills in order to undertake the proofs and problems presented in the course material. Students are required to take the Advanced Placement Calculus BC exam.
Receives greater weighting in student’s G.P.A.

Calculus Honors - 0540
5.0 credits, year
Grade Level: 11, 12
Prerequisites: “B” average in Precalculus Honors; department approval
Students will learn to examine mathematics with a balance of intuition and rigor by exploring the topics of limits, the derivative and its applications, and the integral and its applications. Students will also study algebraic, trigonometric, inverse trigonometric, exponential, and logarithmic functions as they relate to the above-mentioned topics. Students are required to take a Final Exam but the AP Calculus exam is optional. Receives greater weighting in student’s G.P.A.

**Discrete Mathematics - 0546**

5 credits, year  
**Grade Level:** 12  
**Co-requisite:** Calculus AB or Calculus BC; departmental approval  
This course introduces students to a wide range of topics that have been directly affected by the computer revolution. Students will study combinatorics, logic, graph theory, number theory, Boolean algebra, Euclidean algorithm, and modular arithmetic. Students may elect to enroll in this course in conjunction with Advanced Placement Calculus AB or BC. Receives greater weighting in student’s G.P.A.

**Geometry - 0522**

5.0 credits, year  
**Grade Level:** 10  
**Prerequisite:** Algebra I  
This course extends the concepts of Algebra I to the physical world and demonstrates how to build a system of mathematics from its foundation. Students will learn how to apply deductive reasoning and logic to points, lines, and planes in order to evolve relationships and determine applications of other geometric figures. They will develop the skills to carry out mathematical proofs, to analyze transformational concepts, and to understand the importance of definitions, postulates, and theorems in the context of mathematics.

**Geometry Honors - 0515**

5.0 credits, year  
**Grade Level:** 9, 10  
**Prerequisites:** 80th percentile or better on the Saint Joseph High School Entrance Test math section; a passing grade on the Algebra I placement test; an “A” average in Algebra I Honors; departmental approval  
This course includes principles of plane, solid, and coordinate geometry, which include reasoning and proof, parallel and perpendicular lines, congruence, quadrilaterals, triangles, area, similarity, right triangle trigonometry, volume, circles, and transformations. Students will explore several of these topics through in-depth investigations. Receives greater weighting in student’s G.P.A.

**Mathematical Strategies & Logic / SAT Prep. - 0560**

2.5 credits, semester  
**Grade Level:** 11  
**Prerequisites:** department approval
Students will improve their problem-solving skills by studying the strategies and tactics of chess, as well as by studying S.A.T.-type math problems. Scores on homework assignments, tests, and a final paper will determine students’ quarter grades. This course may count as a Fine Arts requirement.

**Personal Finance - 0157**

2.5 credits, semester  
Grade Level: 12  
Prerequisite: None

This one semester course will provide information regarding budgeting, credit, investing, risk management, and estate planning. Students will learn how to manage money, explore investment opportunities as well as understand the terms and conditions associated with credit cards and other types of loans. The Personal Finance course will empower students with financial responsibility by engaging them in a variety of critical thinking skills. Students will learn money management by creating a personal budget and will also engage in a variety of banking activities such as: writing checks, CD rate comparisons, using ATM cards, and electronic banking. The course also offers an understanding and application of purchasing appropriate types of insurance, tax preparation skills, buying a home, and preparing financial stability for their families. This course may count as a Fine Arts requirement.

**Precalculus - 0548**

5.0 credits, year  
Grade Level: 12  
Prerequisites: Algebra II; departmental approval

This course is a reinforcement of the basic mathematics of algebra, geometry, and trigonometry. Students will encounter topics such as solving and analyzing linear equations and inequalities, quadratic equations, trigonometric equations, logarithmic equations, and all forms of graph translations. Students will understand problems algebraically, graphically, and numerically.

**Precalculus Honors - 0536**

5.0 credits, year  
Grade Level: 11  
Prerequisites: “B+” average in Algebra II Honors; departmental approval

This course is an analysis of mathematics that will prepare students for Calculus. Students will begin by examining polynomial, power, rational, exponential, and logarithmic functions. Additionally, students will study matrices and conic sections. The Calculus curriculum, which will commence in March, will expose students to limits and various methods of differentiation, including implicit differentiation. Receives greater weighting in student’s G.P.A.

**Statistics and Probability - 0565**

2.5 credits, semester  
Grade Level: 12  
Prerequisite: Algebra II; departmental approval; primarily for students who choose not to take Precalculus
Students will be introduced to elementary probability and statistics. Topics will include sampling techniques, methods of displaying qualitative and quantitative data, numerical calculations for analyzing data, the normal distribution, and the rules of probability. Through a project based curriculum, students will apply topics learned in class to the physical world. They can be focused toward their own interests. Students are expected to present their own data sets and to draw conclusions based on statistical inference.

**SCIENCE DEPARTMENT**

The Science courses are divided into two categories: life sciences and physical sciences. Students may study a traditional three-year course sequence of Biology, Chemistry, and Physics that is designed to provide students with the fundamentals in each area. Students may also pursue a more specialized focus of study once they complete the departmental prerequisites. Students may approach the course offerings of the department in three possible ways:

1. To satisfy the minimum graduation requirements, students must successfully complete three lab-science courses in Biology, Chemistry, Forensic Science, or Physics.
2. To prepare for college and professional careers in medicine or the sciences, students are advised to enroll in Biology, Chemistry, life-science electives, and as many mathematics courses as possible.
3. To prepare for college and professional careers in the physical sciences, students are advised to enroll in Biology, Chemistry, Physics, and as many mathematics courses as possible.

**Biology - 0812**

*5.0 credits, year*

*Grade Level: 9, 10*

*Prerequisite: none*

This general biology course will introduce students to the major areas of biological concern, including the nature of life, fundamentals of chemistry, cell biology, evolutionary processes, environmental and ecological issues, heredity, and human genetics. Using a lecture-lab process orientated approach, students will develop critical thinking and lab skills.

**Biology Advanced Placement - 0842**

*5.0 credits, year*

*Grade Level: 12*

*Prerequisite: Biology and Chemistry; GPA of 3.8 or higher; departmental approval*

This course is a first-year, college level course for prospective pre-med or life science majors. This course will be organized around a few underlying principals called “the big ideas,” which encompass the core scientific principles, theories, and processes governing living organisms and biological systems. The main themes include evolution, cellular processes, genetic, and information transfer, and ecology. Laboratory experiments and observations will be an integral part of this course. Students are required to enroll in at least one extra lab period per week. This lab period will be scheduled outside of the assigned class period. Students will be required to take the Advanced Placement Biology Exam.

Receives Greater weighting in Student’s G.P.A.
**Biology Honors - 0823**
5.0 credits, year
Grade Level: 9
Prerequisite: 80th percentile or better on the Saint Joseph High School Entrance Test science and math sections; departmental approval
This course covers the general biology curriculum with expanded content and greater depth. Topics include: exploring life, the life of the cell, cellular reproduction and genetics, evolution, biological diversity, animal forms and functions, plant forms and functions, and ecology. Students will conduct both hands-on and virtual process orientated lab activities. Receives greater weighting in student’s G.P.A.

**Chemistry - 0830**
5.0 credits, year
Grade Level: 10, 11
Prerequisite: Biology; departmental approval
This course presents models and theories of modern chemistry. Students learn firsthand how scientific theories evolve through didactic lessons and laboratory experiences, including some virtual labs. Some of the topics studied are the scientific method, atomic theory and periodicity, covalent vs. ionic bonding, writing chemical formulas and naming chemical compounds, chemical equations, the mole concept, stoichiometry, and the gas laws. Additional topics include acid/base reactions, solutions, chemical equilibrium, and/or nuclear chemistry. For many chemical concepts, strong Algebra I skills are needed for problem solving.

**Chemistry Advanced Placement - 0834**
5.0 credits, year
Grade Level: 11, 12
Prerequisite: “A+” average in each quarter and on exams in Chemistry Honors; “A” average in math; departmental approval
This course is designed to be the equivalent of a first-year college chemistry course. The focus of study is the structure of matter, states of matter, reactions, and descriptive chemistry. Topics include stoichiometry, solutions, periodic properties, bonding theory, equilibrium, kinetics, thermodynamics and electrochemistry. Students will practice detailed mathematical problem solving along with written explanations of chemical principles. Laboratory work involves chemical reactions, substances, and includes guided inquiry tasks. Students are required to enroll in at least one extra lab period per week. This lab period will be scheduled outside of the assigned class time. Students must be willing to complete independent study and are required to take the Advanced Placement Chemistry exam. Receives Greater Weighting in Student’s G.P.A.

**Chemistry Honors - 0832**
5.0 credits, year
Grade Level: 10, 11
Prerequisite: departmental approval; no less than a “B+” average in Biology Honors, or “A” average in Biology; teacher approval; math prerequisite minimum of “B+” average in Algebra I Honor
Co-requisite: Algebra II Honors or higher; math placement exam if co-requisite not met
This course presents models, theories, and laws of modern chemistry. Students learn firsthand the evolution of scientific theories through didactic lessons and laboratory experiences, including virtual labs. Topics studied include the scientific method, atomic theory and periodicity, covalent vs. ionic bonding, writing chemical formulas and naming chemical compounds, chemical equations, the mole concept, stoichiometry, the gas laws, acid/base reactions, solutions, and chemical equilibrium. Nuclear chemistry may also be covered. Strong Algebra I & II skills are needed for problem solving. 
Receives Greater Weighting in Student’s G.P.A.

Environmental Science - 0833
5 credits, year
Grade level 11, 12
Prerequisites Biology, Chemistry
This course investigates local and global environmental quality issues, ecology, alternative energy sources, natural resources, land use, populations, pest control, agriculture, and industrial and domestic wastes. Classes include inquiry-based activities, simulations, discussions, and research projects that will utilize critical thinking and collaboration. Socioeconomic and political issues will be analyzed and critiqued through the use of primary source documents.

Environmental Science Advanced Placement - 0837
5 credits, year
Grade level 11, 12
Prerequisites, Biology, Chemistry
This laboratory science course is designed to incorporate prior biology and chemistry knowledge as it relates to environmental study. Interrelationships of the natural world, analysis of complex environmental problems, earth systems and resources, the living world, populations, land and water use, energy resources and consumption, pollution, and global change will be addressed and students will be expected to critically analyze social, cultural and political influences on environmental problems to be globally aware, active, and responsible citizens. Students should hold strong mathematical skills to be able to analyze and justify argument with quantitative evidence. Class time will include practical laboratory experiments, technical writing, and coursework in preparation for the AP Environmental Science Exam.

Forensic Science - 0835
5.0 credits, year
Grade Level: 11, 12
Prerequisite: 2.75 GPA; no less than a “C” average in Biology and Chemistry; no failing Algebra I or Algebra II grades
This is a college-level, introductory Forensic Science course. Students will be exposed to all aspects of forensic science, from investigating crime scenes to the techniques utilized by crime labs throughout the country to solve various mysteries. Specific topics will include, but not be limited to, history and development of forensic sciences; investigating crime scenes, evidence collection, processing and preparation for court; microscopic investigation and trace evidence, including glass, soil, paint, hair and fibers; drugs and toxicology, including the use of such instrumentation as the GC/mass spectrophotometer; forensic serology and DNA; arson and explosives; firearms, ballistics and tool mark impressions; document examination and handwriting
analysis; forensics and computers. Criminal Profiling will also be discussed. Both “wet” and virtual labs will be utilized.

*Summer reading required

**Forensic Science Honors - 0836**

5.0 credits, year  
*Grade Level: 11, 12*  
*Prerequisite: 3.50 GPA; no less than a “B” average in Biology, Chemistry and Math (Algebra I and Algebra II); departmental approval*

This course is a college-level, introductory forensic science course. Student taking this course can participate in the Dual Enrollment Program. Four college, laboratory science credits will be awarded through Middlesex County College upon successful completion of the course (“C” average or better). An additional registration fee and forms will be collected by September 30th, if you choose this option, which is paid to the college for college credit. A mandatory parents meeting in September is required if considering this option. College registration forms will be distributed.

Students will be exposed to all aspects of forensic science in a more in-depth manner, from investigating crime scenes to the techniques utilized by crime labs throughout the country to solve various mysteries. Specific topics will include but are not limited to: history and development of forensic sciences; investigating crime scenes, including evidence collection, processing and preparation for court; Microscopic Investigation and Trace Evidence, including glass, soil, paint, hair and fibers; drugs and toxicology, including the use of such instrumentation as the GC/mass spectrophotometer; forensic serology and DNA; arson and explosives; firearms, ballistics and tool mark impressions; document examination and handwriting analysis; forensics and computers. Criminal profiling will also be discussed. Both “wet” and virtual labs will be utilized. Students will be assigned research papers and a final presentation consisting of a case study that had significant impact in the field of forensics will be required. For this course, additional college exams will be administered (after school in each quarter) and an additional, in-depth assignment in each quarter is required.

*Summer reading required*  
Receives greater weighting in student’s G.P.A.

**Global Environmental Health and Emerging Diseases - 0838**

2.5 credits, semester  
*Grade Levels: 10,11,12*  
*Prerequisites: Biology; departmental approval*

Students will explore and better understand the interdisciplinary approach necessary to address issues relating to public health, regulatory policy, and global infectious disease prevention and control. The purpose of this course is to provide students with a greater appreciation for and understanding of the biological mechanisms underlying disease outbreaks, the capacity for public health institutions to develop appropriate response frameworks, and the economic, political, and social implications that may prevent recovery. Whereas science and policy are often considered independent disciplines, students will learn and develop an appreciation for the application of science within the context of policy.
Human Anatomy and Physiology - 0839
5 credits, year
Grade level 11, 12
Prerequisites: Biology, Chemistry; GPA 3.8 higher; “B” in Biology and Chemistry, Chemistry Honors or Chemistry AP; departmental approval
This course is designed for use in an introductory course in Anatomy and Physiology and assumes no previous study of the human body. The objectives are to provide a basic understanding and working knowledge of the human body. The course explores how the body maintains homeostasis through several organ systems and chemical processes necessary for life. Students will be able to investigate how structure relates to function, as well as coordinate and control certain physiological functions essential to life. This course stresses collaborative group work and creative problem solving through projects and presentations. The program is geared to students in health oriented, medical, and biological programs who are aiming for careers as premedical, pre-dental, and pre-chiropractic programs, pharmacists, nurses, physicians’ assistants, medical laboratory technologists and technicians, radiation therapy technologists and radiographers, respiratory therapists, dental hygienists, physical and occupational therapists, surgical assistants and technologists, diagnostic medical sonographers, electroencephalographic (EEG) and electrocardiographic (EKG) technologists, biological sciences, science technology, liberal arts, and physical education among others. The goal has been to eliminate barriers to a ready comprehension of the structure and function of the human body.

Meteorology - 0850
2.5 credits, semester
Grade Level: 11, 12
Prerequisite: 1 year of Science
This course is an introduction to the fundamentals of meteorology. Topics covered include treating the general features of the earth’s atmosphere, air motions, wind patterns, fronts, clouds, precipitation, the hydrologic cycle, climates of the earth, thunderstorms, hurricanes, tornadoes, and cyclonic storms. Special attention will be given to weather forecasting and climate here in Central New Jersey.

Physics - 0840
5.0 credits, year
Grade Level: 11, 12
Prerequisite: none
This course will cover the foundations of classical mechanics. Topics include electrostatics, electric circuits and sound. The integration of mathematics throughout the course requires strong algebra and critical analytical thinking skills. For lab purposes, students will be required to use spreadsheets and word processing software.

Physics Advanced Placement - 0844
5.0 credits, year
Grade Level: 12
Prerequisite: Departmental approval, “B+” or higher in physics and mathematics and a demonstrated solid work ethic.
Co-requisite: Calculus
This course follows the Advanced Placement Physics C: Mechanics syllabi for prospective engineers, sciences, and mathematics majors. Students are also required to enroll in at least one extra lab period per week. This lab period will be scheduled outside of the assigned class period. Students are required to take the Advanced Placement Physics C: Mechanics Exam. The Advanced Placement Electromagnetism Exam is optional. Receives greater weighting in student’s G.P.A.

**Physics Honors - 0860**
5.0 credits, year  
*Grade Level: 11, 12*  
Prerequisite: departmental approval, “B+” or higher in a mathematics and a demonstrated solid work ethic.

This course is a lecture-lab course covering the foundations of mechanics and electromagnetism. It is inquiry based and includes studies at an introductory college level. Receives greater weighting in student’s G.P.A.

**SOCIAL STUDIES DEPARTMENT**

The Social Studies program has a two-part design – a series of core courses in which all students must enroll and a diverse selection of electives open to students who have a greater interest in the subject. The core of the program includes three general survey courses designed to provide students with the broad background necessary for more advanced work in specialized areas. The full-year required courses are World History, United States I, and United States History II. Students may take these course at the academic, honors, or advanced placement level.

**20th Century History of the Middle East - 0973**
2.5 credits, semester  
*Grade Level: 11, 12*  
Prerequisite: none

Students will explore the 20th century history of the Middle East, with an overview of the three Abrahamic religions and concentrating on the Fertile Crescent, Egypt, Turkey, the Arabian Peninsula, and Iran. The curriculum will examine the role, policies, and cultures of the various nations throughout contemporary history, starting with the demise of the Ottoman Empire at the end of World War I through 9/11 and the Arab Spring.

**Constitutional Law - 0994**
2.5 credits, semester  
*Grade Level: 11, 12*  
Prerequisite: none

Students will be introduced to the world of Constitutional interpretation and debate. The curriculum emphasizes the tension between civil order and individual rights, and how these issues have defined Constitutional law throughout history. Students will learn to examine law and meaning, often through a case study approach that focuses upon the role of the three branches of government and the role of responsible citizens.
Economics - 0997
2.5 credits, semester
Grade Level: 11, 12
Prerequisite: none
Throughout this survey course, students will explore basic economic concepts and institutions, as well as the underlying theories behind them. The course will emphasize a macroeconomics perspective as students examine how classical and neoclassical theories have developed our modern monetary and fiscal policies in contemporary America.

European History Advanced Placement - 0975
5.0 credits, year
Grade Level: 11, 12
Prerequisite: “B+” average or higher in American History Honors or American History Advanced Placement; a 3.5 cumulative grade point average or higher; departmental approval
Students will investigate European History from 1450 to the present. The curriculum highlights five themes of equal importance: interaction of Europe and the world, poverty and prosperity, objective knowledge and subjective visions, states and other institutions of power, and individual and society. Students will learn to reason historically about continuity and change over time and make comparisons among various historical developments in different times and places. The curriculum and student focus will be to prepare for the required Advanced Placement European History exam.
Receives greater weighting in student’s G.P.A.

Global Issues - 0947
2.5 credits, semester
Grade Level: 11, 12
Prerequisite: none
This survey course will introduce students to current global issues and events. Students will examine the causes and developments of contemporary events and their impact on the United States and the global community, in a class discussion-based setting to gain a better understanding of global events and conditions.

Psychology - 0985
5.0 credits, year
Grade Level: 11, 12
Prerequisite: none
Students will systematically cover the content areas identified by the American Psychological Association’s task force on National Standards for High School Psychology Curricula and the College Board. These topics include research methods, biological bases of behavior, sensation and perception, states of consciousness, learning, cognition, motivation and emotion, lifespan development, personality, intelligence, psychological disorders and treatment, and social psychology.
Psychology Advanced Placement - 0986
5.0 credits, year
Grade Level: 11, 12
Prerequisite: “B+” average or higher in American History Honors or American History Advanced Placement; a 3.5 cumulative grade point average or higher; departmental approval
Students will be introduced to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. The curriculum and focus will be to prepare for the required Psychology Advanced Placement exam. Receives greater weighting in student’s G.P.A.

United States Government and Politics Advanced Placement - 0945
5.0 credits, year
Grade Level: 11, 12
Prerequisite: “B+” average or higher in American History Honors or American History Advanced Placement; a 3.5 cumulative grade point average or higher; departmental approval
Students will be introduced to key political ideas, institutions, policies, interactions, roles, and behaviors that characterize the political culture of the United States. The course examines politically significant concepts and themes, through which students learn to apply disciplinary reasoning to assess causes and consequences of political events, and interpret data to develop evidence-based arguments. The curriculum and student focus will be to prepare for the required Government & Politics Advanced Placement exam. Receives greater weighting in student’s G.P.A.

United States History I - 0920
5.0 credits, year
Grade Level: 10
Prerequisite: World History
Throughout this survey course, students will examine the exploration and colonization of America during the era of imperialism. The curriculum emphasizes the development of American culture, government, politics, economics, and foreign diplomacy and relations from our nation’s beginnings through the culmination of the Civil War in 1865 by examining historical persons, events, movements, and conflicts.

United States History I Honors - 0922
5.0 credits, year
Grade Level: 10
Prerequisite: “B+” average or higher in World History Honors; a 3.5 cumulative grade point average or higher; departmental approval
Students will complete a curriculum preparing them for enrollment in Advanced Placement United States History. Students will examine historical figures and events that contributed to the development of the American landscape, politics, economics, foreign policy, and culture. The curriculum will emphasize original works and themes beginning with the development of the nation and movement towards independence, the development of regionalism and conflict, and the culmination of conflict with the Civil War. Receives greater weighting in student’s G.P.A.
United States History II - 0921
5.0 credits, year
Grade Level: 11
Prerequisite: American History I
Students will reengage in the study of American History beginning with the Reconstruction period following the Civil War. The curriculum emphasizes the process of rebuilding and reunifying our nation in the post-war era, navigating the nation through the turbulence of the 1890’s and establishing America as a world power through the Great Wars. Students will learn how America rose to become one of the remaining superpowers in the contemporary era, and the cultural, political, social, and economic changes that resulted from the evolution of the nation.

United States History II Advanced Placement - 0940
5.0 credits, year
Grade Level: 11
Prerequisite: “B+” average or higher in American History Honors; a 3.5 cumulative grade point average or higher; departmental approval
Students will investigate the origins of our nation beginning in 1491 through the modern day. The curriculum will emphasize the study of the content of U.S. History for significant events, individuals, developments, and processes in nine historical periods, and allow students to examine seven themes: American and national identity, migration and settlement, politics and power, work, exchange, and technology, America in the world, geography and the environment, and culture and society. Focus will be to prepare students to complete the required Advanced Placement United States History exam.
Receives greater weighting in student’s G.P.A.

World History - 0912
5.0 credits, year
Grade Level: 9
Prerequisite: none
This course provides students with a chronological framework for studying the history of the world by focusing on important concepts and themes beginning with Greco-Roman and Judeo-Christian culture, with special emphasis placed upon Western Civilization. Through this broad understanding of world history, students learn social and civic skills by examining general trends and global processes that shape history and culture. Students will investigate the origins and evolution of several major civilizations.

World History Advanced Placement - 0911
5.0 credits, year
Grade Level: 9
Prerequisite: Enrolled at the discretion of the Dean of Studies and the Chair of the Social Studies Department based upon a student’s entrance exam score and academic history.
Students will investigate the significant events, individuals, developments, and processes that shaped world history in six periods, ranging from 8000 B.C.E. to the present. The curriculum will emphasize five themes and five geographical regions, which have contributed to the development
of humankind. The curriculum and student focus will be to prepare for the required World History Advanced Placement exam. Receives greater weighting in student’s G.P.A.

World History Honors - 0913
5.0 credits, year
Grade Level: 9
Prerequisite: 80th percentile or better on the Saint Joseph High School Entrance Test reading and vocabulary section; writing sample; departmental approval
Students will cover the World History curriculum with increased emphasis on historical literature and primary source documents. Students will be introduced to works of literature and art created by past civilizations and cultures. They will study the transition from one civilization to the next in the overall development of global culture. This course will provide students with the academic foundation required for American History Honors. Receives greater weighting in student’s G.P.A.

THEOLOGY DEPARTMENT

"To rescue the children from ignorance, to prepare them for life and to give them a knowledge and love of religion." Preamble Rule of Life, Brothers of the Sacred Heart

The Theology Department provides opportunities for students to increase their understanding of the Roman Catholic faith spiritually, intellectually, and affectively. In addition, it encourages students to put their faith into action within the Saint Joseph High School community and the greater community. The Department also inspires students to respect the religious beliefs of others. In the spirit of ecumenism promulgated by the Church at Vatican II, a hallmark of our age, the curriculum remains faithful to both Roman Catholic heritage and the heritage of the Brothers of the Sacred Heart. Furthermore, it encourages dialogue and understanding among students.

Theology I A
Roman Catholic Beliefs and Great Catholic Thinkers - 0718
5.0 credits, year
Grade Level: 9
Students will be introduced to significant doctrines and an exploration of Christian Theology in a historical context. The emphasis is on the development of Christian faith and theology. Students will focus on a particular person or group who have significantly contributed to our Catholic heritage. Individuals chosen for a semester’s study may include St. Augustine, St. Thomas Aquinas, St. Teresa of Avila, Father André Coindre, and Venerable Brother Polycarp. Groups chosen may include the Benedictines, the Dominicans, and the Jesuits.

Theology II
The Word of God and The Sacraments - 0723
5.0 credits, year
Grade Level: 10
Students will examine the central teachings of the Catholic faith. Topics will include creation, fall, and redemption as well as Trinity and Incarnation. Furthermore, the Church and the Holy Spirit will also be considered. These have been expressed in the Scriptures and developed throughout the history of the Church’s Tradition. The religious, social, historical and political developments of Jews and Christians are included in this Biblical survey. This is done through a select reading of the Pentateuch, the Prophets, the Gospels, and the Acts of the Apostles. Additional primary sources include the writings of the Church Fathers, the Church Doctors, and major theologians, as well as various magisterial documents. Students will come to understand the historical and cultural evolution of sacramental rituals and practices. This will provide students with a mature understanding of the liturgies they experience. By understanding Jesus as the sacrament of the Father, and the Spirit-led Church as Jesus’ sacrament to the world, the student will explore each of the sacraments as the activity of the Risen Christ in the world today.

**Theology III A**  
**Comparative Religions - 0726**  
2.5 credits, semester  
*Grade Level: 11*

Students will come to understand the manner in which the Catholic Church relates to other religions of the world. Building on the foundational truth that Jesus Christ established the Catholic Church and entrusted to her the fullness of God’s Revelation, this course is intended to help students recognize the ways in which important spiritual truths may be found in non-Christian religions. It is also intended to help them recognize the ways in which other systems of belief and practice differ from the Catholic faith. Students will explore and study the faith traditions, religious teachings, history, and sacred texts of each religion in comparison to the Catholic tradition.

**Theology III B**  
**Christian Life Styles - 0732**  
2.5 credits, semester  
*Grade Level: 11*

Students will come to understand the four basic lifestyle paths: single, married, religious and ordained. Through an examination of life themes common to all four paths, students will develop methods of coping with developmental challenges of young adulthood. These lifestyles are examined in light of the gospel message. The major focus of the course is the consideration of marriage as a sacrament, formed by Scripture and Tradition. Concomitantly, attention is called to the development of a committed relationship as well as the ramifications this has for people in today's society. Consideration is given to finding a lifelong spouse, the preparation for marriage, growth and fidelity of Covenant love, and for the expression of this love through the raising of children.

**Theology IV**  
**History of the Church - 0735**  
5.0 credits, year  
*Grade Level: 12*

This course is a comprehensive view of the history of the Catholic Church including every major event in the Church’s history from the life of her founder, Jesus Christ, to the present day. The
course places the Church in her context throughout history and explains the role that the Church and her leaders have played in the shaping of history for better and worse.

WORLD LANGUAGES DEPARTMENT

All students must successfully complete at least two consecutive years of a world or classical language. World Language classes, Level III or higher, are primarily taught in the target language. Students who wish to study two languages simultaneously must maintain a “B” average or higher in their current language studies. All language courses will focus on the three modes of communication (interpretive, interpersonal, presentational) as defined by the Standards for Foreign Language Learning in the 21st Century. Students will learn to use these modes of communication at the intermediate level as described in the ACTFL Performance Guidelines for K-12 Learners.

French I - 0412
5.0 credits, year
Grade Level: 9
Prerequisite: none
Level I of all languages introduces students to the fundamentals of the language. Students will study and develop a basic vocabulary of approximately 800 words and will learn the main grammatical structures of the target language. Students will practice written and oral skills, including correct pronunciation, which are required in order to understand and to speak the language.

French II - 0422
5.0 credits, year
Grade Level: 10
Prerequisite: French I
This course involves a review and extension of the principles taught in Level I. Students are introduced to the new grammatical concepts that are necessary for a more sophisticated understanding of, and facility in using the language. Emphasis is placed on the refinement of basic skills, a greater development of writing skills, and a continued study of the important aspects of cultural life. Ongoing effort is made to develop students' ability to express ideas and to think in the target language.

French II Honors - 0423
5.0 credits, year
Grade Level: 9, 10
Prerequisites: French I; 95th percentile or above on a placement test; departmental approval
This Honors course requires a solid foundation of French I. It is an intensive language course that strengthens listening, speaking, reading, and writing skills in the target language. Students learn new grammar concepts that provide them with an understanding of and practice with French grammar principles. Students will continue their advanced study of French culture and are introduced to French literature.
Receives greater weighting in student’s G.P.A.
French III - 0432
5.0 credits, year
Grade Level: 10, 11, 12
Prerequisite: French II, departmental approval
This course combines vocabulary, grammar, reading, and conversation. The materials required in Levels I and II are reviewed, and the study of vocabulary and grammar is continued. It will include the reading of short stories, plays, and poems of well-known French authors. Newspapers, magazine articles, and various recordings will be the basis for conversation about everyday situations. The textbook is complemented by the use of a video series to further develop listening and speaking skills, along with cultural awareness. More emphasis is placed on history and culture.

French III Honors - 0430
5.0 credits, year
Grade Level: 10, 11, 12
Prerequisite: French II or French II Honors; departmental approval
This honors course covers the same basic materials as French III at an accelerated pace. It combines vocabulary, grammar, reading, and conversation. French literature, as well as film study, are introduced. An additional textbook is used for more advanced work and independent study. Receives greater weighting in student’s G.P.A.

French IV - 0441
5.0 credits, year
Grade Level: 11, 12
Prerequisite: French III; departmental approval
This course requires a foundation in the study of French in previous courses and will continue to expand on vocabulary and grammar skills. This course will include the reading of short stories, plays, and poems of well-known Francophile authors. Newspapers, magazine articles, and various audio and video materials will be used for conversation and discussion about current events, general culture, and everyday situations.

French IV Honors - 0442
5.0 credits, year
Grade Level: 11, 12
Prerequisite: French III or French III Honors; departmental approval
This course utilizes a holistic approach to language proficiency with emphasis on comprehension, vocabulary usage, communication, cultural awareness, and syntax. This course will include the reading of short stories, plays, and poems of well-known Francophile authors. Newspapers, magazine articles, and various audio and video materials will be used for conversation and discussion about current events, general culture, and everyday situations this course is primarily taught in French. Students, who complete this course with an A+ have the option to take French Language and Culture Advanced Placement exam. Receives greater weighting in student’s G.P.A.
German I - 0414
5.0 credits, year
Grade Level: 9
Prerequisite: none
Level I of all languages introduces students to the fundamentals of the language. Students will study and develop a basic vocabulary of approximately 800 words and will learn the main grammatical structures of the target language. Students will practice written and oral skills, including correct pronunciation, which are required in order to understand and to speak the language.

German II - 0424
5.0 credits, year
Grade Level: 10
Prerequisite: German I
This course involves a review and extension of the principles taught in Level I. Students are introduced to new grammatical concepts that are necessary for a more sophisticated understanding of and facility in using the language. Emphasis is placed on the refinement of basic skills, a greater development of writing skills, and a continued study of the important aspects of cultural life. Ongoing effort is made to develop students' ability to express ideas and thinking in the target language.

German II Honors - 0425
5.0 credits, year
Grade Level: 9, 10
Prerequisites: German I; 95th percentile or above on a placement test; departmental approval
This Honors course requires a solid foundation of German I. It is an intensive language course that strengthens listening, speaking, reading, and writing skills in the target language. Students learn new grammar concepts that provide them with an understanding of and practice with German grammar principles. Students will continue their advanced study of German culture and are introduced to German literature.
Receives greater weighting in student’s G.P.A.

German III - 0434
5.0 credits, year
Grade Level: 10, 11, 12
Prerequisite: German II; departmental approval
Students are immersed in three communication modes: interpretive, interpersonal, and presentational to provide enhance proficiency on topics of every day communications and academic discourse. The students acquire an understanding of German culture. They continue to develop a meaningful contextual language and interdisciplinary concepts in order to reach a higher level of proficiency with regard to reading, comprehension, listening, and writing skills in the target language. The class will be primarily taught in German. Students are encouraged to use the technique of circumlocution.
German III Honors - 0440
5.0 credits, year
Grade Level: 10, 11, 12
Prerequisite: German II or German II Honors; departmental approval
This honors course covers the same basic materials as German III at an accelerated pace. It combines interpretive, interpersonal, and presentational modes of communication to enhance German proficiency. Students continue to develop a meaningful contextual language and interdisciplinary concepts in order to reach a higher level of proficiency with regard to reading, comprehension, listening, and writing skills in the target language. German culture is studied. The class will be primarily taught in German. Receives greater weighting in student’s G.P.A.

German IV - 0443
5.0 credits, year
Grade Level: 11, 12
Prerequisite: German III; departmental approval
This fourth year course builds upon the first three levels of German. Students will continue to develop their skills in writing, reading, listening, and speaking, building vocabulary, and grammar skills to focus on practical scenarios. Exercise is based on authentic texts as well as audio and visual materials from Germany, Austria, and Switzerland, will teach students to think critically and to express themselves on topics relevant to German culture, past and present. The majority of this course is conducted in German.

German IV Honors - 0444
5.0 credits, year
Grade Level: 11, 12
Prerequisite: German III or German III Honors; departmental approval
This course takes a holistic approach to language proficiency and recognizes the complex interrelatedness of comprehension and comprehensibility, vocabulary usage, language control, communication strategies, and cultural awareness. It is primarily taught in German. Students who complete this course with an A+ have the option to take the German Advanced Placement exam. Receives greater weighting in student’s G.P.A.

German Advanced Placement Language and Culture - 0447
5.0 credits, year
Grade Level: 12
Prerequisite: German III or German III Honors; departmental approval
This college level course concentrates on developing and integrating the four language skills: listening, reading, speaking, and writing. Students will be exposed to authentic materials ranging from classic literary texts to contemporary media; examples include radio and television programs, YouTube videos, and audio magazines. The goal of this course is for students to build upon the proficiency level required to excel on the required Advanced Placement exam. This class will be taught primarily in the target language.
Receives greater weighting in student’s G.P.A.
Latin I - 0429
5.0 credits, year
Grade Level: 9
Prerequisite: none
Level I of all languages introduces students to the fundamentals of the language. Students will study and develop a basic vocabulary of approximately 800 words and will learn the main grammatical structures of the target language. Students will practice written and oral skills, including correct pronunciation, which are required in order to understand and to speak the language.

Latin II - 0459
5.0 credits, year
Grade Level: 10
Prerequisites: Latin I; 95th percentile or above on a placement test; departmental approval
This course involves a review and extension of the principles taught in Latin I. Students are introduced to new grammatical concepts that are necessary for a more sophisticated understanding of and facility in using the language. Students will focus on refining their basic reading skills, developing their writing skills, and studying the important aspects of cultural life. Students will continue to develop their ability to express ideas and to think in the target language.

Latin II Honors - 0463
5.0 credits, year
Grade Level: 10
Prerequisite: Latin I; 95th percentile or above on placement test; departmental approval
This course involves a review and extension of the principles taught in Latin I, but at an accelerated pace which may include more intensive translations and exercises. Students are introduced to new grammatical concepts that are necessary for a more sophisticated understanding of and facility in using the language. Students will focus on refining their basic reading skills, developing their writing skills, and studying the important aspects of cultural life. Students will continue to develop their ability to express ideas and to think in the target language. Receives greater weighting in student’s G.P.A.

Latin III - 0460
5.0 credits, year
Grade Level: 11
Prerequisite: Latin II; departmental approval
Building upon lessons from Latin II, this course continues to develop the linguistic skills of the language, an understanding of the history of the Greco-Roman civilizations, and an appreciation of the cultural developments of the classical world. Students will expand their knowledge of Latin grammar, strengthen their comprehension and translation skills, enhance their oral and written language, and enrich their English vocabulary. Additionally, students will increase their awareness of the contributions of classical civilization to the Western world and broaden their perspective on life and languages.
**Latin III Honors- 0462**

*5.0 credits, year*

*Grade Level: 11*

*Prerequisite: Latin II; departmental approval*

This honors course covers the same basic materials as Latin III at an accelerated pace. Building upon lessons from Latin II, this course continues to develop the linguistic skills of the language, an understanding of the history of the Greco-Roman civilizations, and an appreciation of the cultural developments of the classical world. Students will expand their knowledge of Latin grammar, strengthen their comprehension and translation skills, enhance their oral and written language, and enrich their English vocabulary. Additionally, students will increase their awareness of the contributions of classical civilization to the Western world and broaden their perspective on life and languages.

Receives greater weighting in student’s G.P.A.

**Latin IV Honors - 0461**

*5.0 credits, year*

*Grade Level: 12*

*Prerequisite: Latin III or Latin III Honors; departmental approval*

The Latin IV Honors curriculum focuses on the students not only learning a classical language but also improving English language and vocabulary skills. This course of study explores linguistic form and grammatical structure resulting in a better mastery of the English language, and appreciation of Latin literature and culture, and an understanding of the influence of the Classical culture in the modern Western world. Students and teachers of classical languages such as Latin are primarily concerned with the interpretation of texts and historical and cultural understanding. Therefore, classical language study functions in the interpretive mode. Occasionally, of the oral and aural dimensions of the study of classical language, especially in the context of poetry, provide for deeper understanding of the language and culture.

Receives greater weighting in student’s G.P.A.

**Spanish I - 0417**

*5.0 credits, year*

*Grade Level: 9*

*Prerequisite: none*

Level I of all languages introduces students to the fundamentals of the language. Students will study and develop a basic vocabulary of approximately 800 words and will learn the main grammatical structures of the target language. Students will practice written and oral skills, including correct pronunciation, which are required in order to understand and to speak the language.

**Spanish I Honors - 0416**

*5.0 credits, year*

*Grade Level: 9*

*Prerequisites: 95th percentile or above on a placement test; departmental approval*

This course requires a solid foundation of the language. Students will be challenged to further their knowledge of the vocabulary and grammar lessons by focusing on communication, reading
comprehension, culture study, and cooperative learning, with an emphasis placed on writing and conversation in the target language. Receives greater weighting in student’s G.P.A.

**Spanish II - 0426**
5.0 credits, year
Grade Level: 10
**Prerequisite: Spanish I**
This course involves a review and extension of the principles taught in Level I. Students are introduced to new grammatical concepts that are necessary for a more sophisticated understanding of and facility in using the language. Emphasis is placed on the refinement of basic skills, a greater development of writing skills, and a continued study of the important aspects of cultural life. Ongoing effort is made to develop students’ ability to express ideas and thinking in the target language.

**Spanish II Honors - 0428**
5.0 credits, year
Grade Level: 9, 10
**Prerequisites: 95th percentile or above on a placement test; departmental approval**
This Honors course requires a solid foundation of Spanish I. It is an intensive language course that strengthens listening, speaking, reading, and writing skills in the target language. Students learn new grammar concepts that provide them with an understanding of and practice with Spanish grammar principles. Students will continue their advanced study of Spanish culture and are introduced to Spanish literature. Receives greater weighting in student’s G.P.A.

**Spanish III - 0438**
5.0 credits, year
Grade Level: 11, 12
**Prerequisite: Spanish II; departmental approval**
This course is designed for students wishing to continue their language study. This course reviews and continues the material learned in previous Spanish courses. Essays, plays, and poems of well-known Spanish and Latin-American literary figures are studied. Newspapers, magazine articles, and various media will be the basis for conversation about everyday situations.

**Spanish III Honors - 0436**
5.0 credits, year
Grade Level: 10, 11, 12
**Prerequisite: Spanish II or Spanish II Honors; departmental approval**
This Honors course requires a solid foundation in Levels I and II. It expands on the basic language skills of grammar, vocabulary, writing, and reading with emphasis on conversation. It will include the reading of short stories, plays, and poems of well-known Spanish authors. Newspapers, magazine articles, and various media will be the basis for conversation about everyday situations. Receives greater weighting in student’s G.P.A.
Spanish IV - 0448
5.0 credits, year
Grade Level: 11, 12
Prerequisite: Spanish III; departmental approval
This course provides new opportunities for students to progress from skill acquisition to skill usage through text-specific video, text-specific audio, authentic readings, reading and writing instruction, and practice. Short stories by authors from Spain and Latin America form the basis of in-class discussions.

Spanish Advanced Placement Language and Culture - 0449
5.0 credits, year
Grade Level: 11, 12
Prerequisite: Spanish III or Spanish III Honors; departmental approval
This college level course concentrates on developing and integrating the four language skills: listening, reading, speaking, and writing. Students will be exposed to authentic materials ranging from classic literary texts to contemporary media; examples include radio and television programs, YouTube videos, and audio magazines. The goal of this course is for students to build upon the proficiency level required to excel on the required Advanced Placement exam. This class will be taught primarily in the target language.
Receives greater weighting in student’s G.P.A.