ACADEMY OF OUR LADY OF MERCY Lauraton Hall

2024-2025 COURSE OFFERINGS

LAURALTONHALL.ORG 200 HIGH ST. MILFORD, CT 06460

- 3 Art Department
- 5 Music Department
- 7 Business Department
- 8 English Department
- 11 History Department
- 16 Mathematics Department
- 20 Guidance Department
- 21 Religious Studies Department
- 23 Science Department
- 28 World Languages Department
- 32 Enrichment Programs



ART DEPARTMENT

All students are required to take one credit of high school fine arts (music or visual arts).

After a student completes her first required nonacademic credit in Fine Arts (Visual Arts or Music), she may elect to take future Fine Arts courses for either academic or nonacademic credit. If a student selects academic credit for the course, that course will be included in her weighted GPA as a College Prep course. A student may take this course to complete her required 6 academic courses per semester or she may include it as a 7th academic course since there will be minimal outside preparation (homework, projects, studying for tests) needed for the Fine Arts course.

(39112 - na /303 - a) Studio Art 1

An introduction to art concepts through a variety of media and projects offered to those students who have an interest in pursuing the Visual Arts.

(39122 – na /31122 – a) Studio Art 2

(Prerequisite: Studio Art 1)

A complete exploration of drawing. Students use pencil and pen in creating projects with a focus on realism, such as still life, portraiture, figure drawing and landscape.

(3100 – na /310 – a) Graphic Design Semester .5 Credit (Prerequisite: Studio Art 1) Open to sophomores, juniors, and seniors. Adobe Photoshop is used in creating original and innovative artwork while challenging the student in visual problem solving with a focus on creating strong design. .5 Credit (3942 – na /342 – a) Illustration Semester (Prerequisite: Studio Art 1) Open to juniors and seniors. Examining the process of general illustration, students learn about character design, story development and imagery rendering. Concepts explored include manga and cartooning in a variety of media.

(39132 – na /31132 – a) Studio Art 3

(Prerequisite: Studio Art 1 and Studio Art 2) Open to sophomores, juniors, and seniors. An introduction to painting. Projects will include realistic work using materials such as watercolor, gouache and acrylic.

(39142 – na /31142 – a) Studio Art 4

Prerequisite: Studio Art 1, 2 and 3

Open to sophomores, juniors and seniors.

Students have the opportunity to use developed drawing and painting skills to create expressive mixed media pieces focusing on creativity.

Semester

Semester

.5 Credit

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Semester



Semester

.5 Credit



(3972 - na /372 - a) Portfolio PrepSemester.5 Credit(Prerequisite: Studio Art 1, Studio Art 2 plus teacher recommendation)Open to juniors and seniors.Intended for students making a portfolio for college submission and/or students who have a strong interest in art.Projects focus on realistic renderings while considering individual needs of the student. Photographing work, artcareers and applying to art school will be discussed.

(3908 – na /308 – a) Senior Art Workshop

(Prerequisite: Studio Art 1, Studio Art 2 and one art course or teacher recommendation) Open to seniors.

The concentrated instruction in this course is designed to assist the art student intending to pursue further art studies. Students learn to resolve advanced art problems in all related art divisions of study and to create varied, individualized, sophisticated works.

4

Year

Year

MUSIC DEPARTMENT

All students are required to take one credit of high school fine arts (music or visual arts).

After a student completes her first required nonacademic credit in Fine Arts (Visual Arts or Music), she may elect to take future Fine Arts courses for either academic or nonacademic credit. If a student selects academic credit for the course, that course will be included in her weighted GPA as a College Prep course with the exception of Advanced Vocal Ensemble which will be weighted as an honors course. A student may take this course to complete her required 6 academic courses per semester or she may include it as a 7th academic course since there will be minimal outside preparation (homework, projects, studying for tests) needed for the Fine Arts course.

(324 - na /3242 - a) Freshman Choir

Open to freshmen.

In this class students work toward team-building, sharing responsibility, and respecting others. They learn and improve proper vocal production, range, breath support, music reading skills, and listening skills. Appreciation for various styles of choral music is stressed. There are two major performances per year. The purchase of a choir dress is required.

(325 - na /3252 - a) Concert Choir

Open to sophomores, juniors, and seniors.

Students work toward team-building, sharing responsibility, and respect for others. They improve vocal production, range, breath support, music reading skills, and listening skills. Expanded appreciation for various styles of choral music is stressed. There are two major performances per year. The purchase of a choir dress is required for those who were not members of freshman choir.

(329 – na /3292 – a) Advanced Vocal Ensemble	Year	1 Credit
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Open to sophomores, juniors, and seniors by audition.

This is a chamber choir whose members serve as "musical ambassadors" to school and community. Emphasis is on proper vocal production, intonation, musicality, solo and choral repertoire, and music reading. Students work toward team-building, sharing responsibility, and respecting others, with many opportunities for performances throughout the year. Purchase of a choir dress is required.

(3321) Popular Music and Diversity in American SocietyYear1 CreditUConn Course Number MUSI1003Offered 2024-2025 school year1

(Prerequisite: A minimum final average of B+ (87) in current English CP1 course or B- (80) in current English Honors class.) Open to juniors and seniors.

This course is an introduction to popular music and diversity in America: jazz, blues, Top-40 pop, rock, hip-hop, and other genres. Musicians and their music is studied in the context of twentieth-century and contemporary American society, emphasizing issues of race, gender, class, and resistance. Students may elect to take this course for UConn credit. This course follows the UConn Course Curriculum that is offered on the college level and as such, the content requires a maturity of students who enroll.

(3311) Fundamentals of Music Theory Honors

UConn Course Number MUSI1011 Music Fundamentals and EarOffered 2023-2024 school year(Prerequisite: A grade of 75 or higher in all previous CP1 math classes or 85 or higher in CP2 Math classes) Open tojuniors and seniors.This class offers an introduction to the basic concepts of music theory. Scales, chords, intervals, and meter are studied.Students work toward gaining a fuller understanding of the basic concepts of how music is written and put together.This class requires the same thought process as many math classes and does require memorization. Students may elect to take this course for UConn credit.



1 Credit

1 Credit

1 Credit

10



(3532 – na /35322 – a) Symphonic Orchestra

Year

1 Credit

Open to freshmen, sophomores, juniors, and seniors.

Symphonic Orchestra is a performance ensemble comprised of string instruments (Violin, Viola, Cello, and String Bass), Woodwind, Brass, and Percussion (including piano), guitar and electric bass. The group studies artistically, intellectually, and emotionally challenging band and orchestra literature ranging from traditional to contemporary styles. Improving individual musicianship and technique are emphasized as well as player collaboration to assure success as an ensemble. Symphonic Orchestra meets twice a cycle in sectionals (strings/woodwind, brass, and percussion), and twice a cycle as a whole ensemble within the regular school day. Students are required to practice outside of school for at least 80 minutes a week, documented by practice sheets. Symphonic Orchestra performs at two concerts (winter and spring) and a spring music festival. Musicians are expected to have some prior experience on their instrument, but new students are encouraged to join! Opportunities also exist for students to learn additional instruments and perform in smaller groups with teacher approval. Senior instrumentalists are featured in the spring concert. Attendance is mandatory at all scheduled performances, including the two formal rehearsals the day prior to each concert. Students are expected to use their own instrument except for players involved in percussion, double string bass, larger woodwind or brass instruments, or piano. A one-time purchase of a concert outfit is required.



ACADEMY OF OUR LADY OF MERCY

BUSINESS DEPARTMENT

(638) Introduction to Business (CP1)

Year 1 Credit

Open to juniors and seniors.

In this course, students survey the operation of business in our free enterprise system. Topics covered include the economy, owning and operating a business, marketing, human resource management, financial and technological management, consumerism, and business ethics.

1 Credit



ENGLISH DEPARTMENT

All students are required to take four credits of English. The traditional sequence includes English 1, English 2, English 3, and English 4. Honors and Advanced Placement options may replace English 3 and English 4 for qualified students.

Students must have a minimum final average of A (93) to move from CP1 to Honors. To remain in an Honors level course, students must maintain at least a C+(77) average. Beginning in the 2025-2026 school year, the student must maintain at lease a B- (80) average to remain in an honors level course.

(111) English 1 Honors – The Elements of literature and Literary Genres Year 1 Credit English 1 Honors students explore a multitude of genres including the short story, the novel, drama, and poetry; they work both independently and collaboratively to recognize literary elements and techniques. Honors students examine a Victorian novel. Students engage with challenging texts through Socratic Seminars, debates, research-based presentations, dramatic readings, and more. Honors students interact with texts in a variety of ways including discussion, writing, and technology to hone their analytical skills. After carefully examining model paragraph writing, students craft full length research and analysis essays. Students also learn how to assert and develop their own thesis, locate/evaluate primary and secondary sources, incorporate and correctly cite research into their essays. Students study grammar, mechanics, and usage to improve their oral and written skills. They practice varying diction and syntax to elevate their critical and creative writing. Throughout the year, students learn, practice, and utilize new vocabulary terms, which relate to course texts and literary devices/ poetry.

Major English 1 Honors works include: "The Cask of Amontillado," *Jane Eyre*, *The Tragedy of Romeo and Juliet*, and *The House on Mango Street*. Students also read a contemporary novel as part of their summer reading.

(112) English 1 (CP1) – The Elements of literature and Literary Genres Year 1 Credit

Freshman College Preparatory students explore a multitude of genres including the short story, the novel, drama, and poetry; they work both independently (e.g. composing quickwrites, making text-to- self/text/work connections, etc.) and collaboratively (e.g. games, skits, etc.) to recognize literary techniques, the elements of fiction, authors utilize in each genre. Analysis through discussion, writing, and technology enhances critical thinking skills. Students study grammar, mechanics, and usage to improve their oral and written skills. After carefully examining different parts and qualities of an excellent paragraph, students craft full length research and analysis essays. Students also learn how to effectively locate/evaluate primary and secondary sources and incorporate research. Students practice choosing text to substantiate claims and correctly incorporate and cite evidence. Students learn, practice, and utilize new vocabulary terms, which relate to course texts and literary devices/ poetry. Major English 1 works include "The Cask of Amontillado," *The Tragedy of Romeo and Juliet*, and *The House on Mango Street*. Students also read a contemporary novel as part of their summer reading.

(121) English 2 Honors – The Hero's Journey

(Prerequisite: English 111-English 1 Honors)

English 2 Honors is the study of the hero and the heroic journey. The class begins with an overview of Greek mythology and examines the various characteristics of the heroic pattern from ancient Greece to the 21st century. Students at this level read Homer's *Odyssey* and write, along with other academic and creative writing projects, a comprehensive research paper examining various critical aspects of the epic poem and its connections to modern issues. Additionally, students will study ancient Greek drama with Sophocles' *Antigone*. In the spring, students will closely study the Shakespearean comedy *A Midsummer Night's Dream* and end the year with a look at 20th-century American tragic heroes in *The Great Gatsby* and *The Catcher in the Rye*. Overall, this course is designed to increase students' appreciation of literature and art from the Western canon while developing core reading, writing, and research skills. Finding connections between the literature and current events is encouraged through reading, writing, and research. Summer reading assignments include Suzanne Collins' *The Hunger Games* and the epistolary novel *The Guernsey Literary Potato Peel Pie Society*.



1 Credit

1 Credit

1 Credit

Year

Year

Year

(122) English 2 (CP1) – The Hero's Journey

(Prerequisite: English 112—English 2 CP1)

This course takes students on the hero's journey as we read Shakespeare's *A Midsummer Night's Dream*, classical mythology (Homer's *Odyssey*), Sophocles' *Antigone*, and contemporary novels (*The Secret Life of Bees*) for their literary significance and cultural insight. Students review their knowledge and understanding of literary elements starting with the summer reading (*The Hunger Games*). They build and demonstrate their skills through discussion, quizzes and tests, essays, presentations, and projects. Emphasis is on the craft of writing, including principles of grammar, usage, mechanics, sentence structure, vocabulary, and close reading literary analysis.

(1501) English Language and Composition Advanced Placement Year 1 Credit

(Prerequisite: English 121-English 2H with a minimum final average of a A-(90))

The AP English Language and Composition course provides students with the opportunity to read rigorous texts from various eras and in different genres, analyzing the big ideas of rhetorical situation including claims, evidence, reasoning, organization, and style. Students use given texts to reach the goal of effective writing and analysis: they will read and annotate texts from a critical perspective in order to craft well-reasoned essays and personal reflections in response. The course is structured both thematically and chronologically (through specified skill sets), based on the College Board's recommendations. The over-arching theme for the course is that of power. The majority of our material is from our textbook *The Language of Composition*. Course work will encompass a strategic approach, including frequent practice and writing instruction through AP Central (an online supplement to classroom work) as students ready themselves for the national exam in May.

(131) English 3 Honors – The American Journey in Literature

(Prerequisite: English 121—English 2 H)

English 3 Honors is a mostly chronological survey of American literature and literary movements from the 17th to the 20th century, covering the pre-Colonial and Puritan period, Rationalism, Romanticism, Realism, Modernism and the Harlem Renaissance. The course includes representative works of poetry and both fiction and non-fiction prose. In addition to selected essays, short stories, and dramas, major texts specific to the honors level include *The Scarlet Letter, The House of Mirth, and The Sun Also Rises*. We continue the work done freshman and sophomore year to develop critical thinking, reading, and writing skills and to encourage appreciation for literature and language in its historical context. This course follows an honors level pace and work load; the emphasis is on close reading and interpretation of literary technique as it illuminates the work as a whole. The guiding belief and objective are that close engagement with literature reveals to the student both the world and herself.

(132) English 3 (CP1) – The American Journey in Literature

Prerequisite: English 121 – English 2 H or English 122 – English 2 CP1

English 3 College Prep is a mostly chronological survey of American literature and literary movements from the 17th to the 20th century, covering the pre-Colonial and Puritan period, Rationalism, Romanticism, Realism, Modernism, and the Harlem Renaissance. The course includes representative works of poetry and both fiction and nonfiction prose. In addition to selected poems, essays, and short stories, major texts specific to the college prep level include *The Crucible, The Great Gatsby,* and *The Glass Menagerie.* We continue the work done freshman and sophomore year to reinforce understanding of literary elements and technique, terms of literary analysis, and the conventions of standard English usage in both spoken and written work. Students further develop critical thinking, reading, and writing skills through study, discussion, analysis essays, projects, and presentations. Our goal is to encourage understanding and appreciation for literature and language in its historical context with the belief that close engagement with literature reveals to the student both the world and herself. ACADEMY OF OUR LADY OF MERCY

(1601) English Literature and Composition Advanced Placement

Year 1 Credit

(Prerequisite: English 1501—English Lang AP with a minimum final average of B-(80) or English 131—English 3 H with a minimum final average of A-(90))

Designed for seniors who are motivated, disciplined, and willing to engage in complex and profound work, AP English Literature and Composition follows the curricular requirements suggested by the College Board and prepares students for work at the college level. Although the course includes works by non-British authors, for example, John Steinbeck's The Grapes of Wrath, and Toni Morrison's Beloved, the bulk of literature is British and the course mostly chronological from the Anglo-Saxon period to today. Students are engaged in close reading and critical analysis of poetry and prose fiction and are challenged to elevate critical thinking and writing on complex material, develop greater familiarity with literary styles and movements, enhance understanding of literature through scholarly interpretations, and refine speaking and listening skills. All students are required to take the College Board Advanced Placement exam in May. Notable texts include Beowulf, Grendel, Hamlet, and Frankenstein.

(141) English 4 Honors –British Literature from the Anglo-Saxons to Yeats and Joyce Year 1 Credit (Prereauisite: English 131–English 3 H)

The English 4 Honors curriculum is taught at an accelerated pace and with intellectual depth as students read and analyze classics from the British literary canon. Works include excerpts from the epic *Beowulf;* selections from *The Canterbury Tales;* poetic translations of Arthurian legend; various Shakespearean sonnets and other selected poems from the Renaissance; a Shakespearean tragedy, *Macbeth;* the Romantic & Victorian poetry, and Mary Shelley's novel, *Frankenstein.* Prior to the start of their senior year, students read Daphne du Maurier's *Rebecca* and Robert Louis Stevenson's *The Strange Case of Dr. Jekyll and Mr. Hyde.* At the start of the year students discuss both novels in a Socratic seminar format and write benchmark analysis papers comparing the Gothic elements evident in both works. Throughout the academic year, particular attention is paid to close analysis skills, tracing motif, and exploring symbolic and thematic continuity among literary works. Honors students will write a comprehensive literary research paper on *Macbeth*, utilizing literary databases and identifying several sources to help support their analytical aims. The course culminates with a survey of twentieth century Irish writers, including William Butler Yeats and James Joyce.

(142) English 4 (CP1) – British Literature from the Anglo-Saxons to Yeats and Joyce Year 1 Credit

(Prerequisite: English 131—English 3 H or 132—English 3 CP1)

The English 4 curriculum challenges students to examine their relationship with the world, with nature, and with themselves, as they read and study classics from the British literary canon. Works include excerpts from the epic *Beowulf;* selections from *The Canterbury Tales;* poetic translations of Arthurian legend; various Shakespearean sonnets and other selected poems from the Renaissance; a Shakespearean tragedy, *Macbeth*; Romantic & Victorian poetry, and Jane Austen's novel, *Pride and Prejudice*. Prior to the start of their senior year, students read Daphne du Maurier's *Rebecca* over the summer months; discussion of the novel and elements of Gothic literature will take place during the first two weeks of the semester. Throughout the academic year, particular attention is paid to close reading and comprehension of difficult texts as seniors prepare for college-level course work. Throughout the academic year, students will continue to develop and strengthen their writing skills as they write various pieces of literary analysis and develop and craft a literary research paper during the second semester on *The Tragedy of Macbeth*.

HISTORY DEPARTMENT

All students are required to take 3 credits on the high school level. Required courses include World History, Modern World History, U.S. Government and U.S. History.

Students must have a minimum final average of A (93) to move from CP1 to Honors. To remain in an Honors level course, students must maintain at least a C+ (77) average. Beginning in the 2025-2026 academic year, the student must maintain at least a B- (80) average to remain in an honors level course.

(211) World History Honors

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This survey course traces the development of civilizations in traditional Western societies as well as Africa, the Middle East, China, Japan, and India, from approximately 2200BC to the mid-1800sAD. Topics include the Crusades and the High Middle Ages, Muhammad and the Islamic Empire, early African kingdoms, Chinese Dynastic rule, Japanese Shoguns, Indus River Valley, Renaissance and Reformation, Age of Exploration, the introduction of slavery to the Western world, Absolutism in Europe, the Enlightenment, French Revolution, Napoleon and the Congress of Vienna, and the European Industrial Revolution. Particular attention is paid to the importance, development, and impact of religion in the various areas of study including Christianity, Judaism, Islam, Hinduism, and Buddhism among other organized and indigenous religions. Skills in notetaking, outlining, essay writing, and primary source analysis will be developed and reinforced. Students will create an Annotated Bibliography during the third and fourth marking periods while learning to evaluate the reliability of internet resources during the research process. In addition to unit examinations, the course utilizes Infographics, student debate, oral and multi-media presentations, simulations, blogs, DBQ's, dramatic readings, and creative writing assignments.

(212) World History (CP1)

This survey course traces civilization in western European societies as well as the Middle East and Asia, from the 15th through the mid-19th Century. Students explore the effects of political, social, economic, and religious events from various historical periods, including the Middle Ages, Islamic Empire, Japanese feudalism, Chinese Dynasties, Mongol invasions and conquests that spanned the Asian continent, the influence of the Renaissance and Reformation, the Age of Exploration including the origins of slavery in the western world, European Monarchies, the French Revolution, and the Industrial Revolution. Skill development in notetaking, outlining, test taking, and geography and mapping are emphasized and reinforced throughout each unit, with a strong emphasis on essay writing. Students also learn how to analyze primary and secondary source documents. Special attention is paid to the identification of credible internet sources and the development of computer research skills.

(241) Modern World History Honors

(Prerequisite: History 211- World History H)

This course is a survey of 19th, 20th and 21st Century forces of globalization on traditional Western and non-Western societies. Students examine the international impact and influence that the Western Imperialism, WWI, Communist Revolutions, WWII, Decolonization, Cold War, and the European Union has on the continuous geopolitical and religious struggles among Europe, Asia, Africa, and the Middle East. In conjunction with the unit on WWI, students read All Quiet on the Western Front and complete a project reflecting on the experience of modern warfare. The study of World War II is followed by an examination of the Cold War and its end as experienced around the world, events in the Middle East, and the rise of global terrorism. Students will make connections on how historic events have shaped our contemporary world and identify the links between the past and the continuous geopolitical & religious struggles experienced in Europe, Asia, Africa, and the Middle East today. Essay writing, collaborative notetaking, internet research gathering skills with a focus on credible sources, solution-based projects, debating, geography skills and analysis of primary sources are emphasized.

Semester .5 Credit

Year 1 Credit

Year 1 Credit



Semester

Semester

Semester

(242) Modern World History (CP1)

(Prerequisite: History 211-World History H or History 212 – World History CP1)

This course is a survey of 19th, 20th and 21st Century forces of globalization on traditional Western and non-Western societies. Students examine the impact and influence of Western Imperialism on Africa and China. In conjunction with the unit on WWI, students read All Quiet on the Western Front. Students then study Karl Marx and the Communist Manifesto, and the Communist Revolutions. This is followed by the Interwar Years, the communist and fascist dictators and WWII the Cold War and the end of the Cold War as it was experienced around the world, events in the Middle East, the Gulf Wars, and the events of 9/11. Essay writing, note-taking, research for solution-based projects, geography skills and analysis of primary sources are emphasized. Special attention is paid to the development of Internet information gathering skills with a particular focus on the identification of credible sources.

(2221) United States Government Honors

(Prerequisite: History 211-World History H)

This course provides students with an introduction to the development of the American government focusing on the executive, legislative, and judicial branches and examines the United States' legal system and constitutional history with special emphasis on the application of the Bill of Rights in recent years. Mock trials and historic Supreme Court decisions will be used to develop an in-depth understanding of the historical background and present-day constitutional controversy over such topics as free speech, censorship, affirmative action, and the rights of the accused. Students continue to refine essay writing skills, internet research gathering with a focus on credible primary sources, debating, and collaborative notetaking and project skills.

(2222) United States Government (CP1)

(Prerequisite: History 211-World History H or History 212- World History CP1)

This course is a survey of the executive, legislative, and judicial branches of government and a study of democracy in action. Students learn about the roles, the people, and the decision-making process for each branch of government. The students then apply their foundation of knowledge as they study each of these departments in action as current events unfold. Students also examine the creation of the United States government with special emphasis on the Declaration of Independence, The Constitution, and the Bill of Rights including the application of knowledge of the Constitution and the Bill of Rights as applied to landmark Supreme Court Cases and important Supreme Court decisions that have been made in recent years. Students continue to refine essay writing, note-taking, research for solution-based projects, U.S. political geography skills and analysis of primary sources. Special emphasis is placed on the development of Internet information gathering skills with a particular focus on the identification of credible sources.

12

.5 Credit

.5 Credit

.5 Credit



(2301) United States History Advanced Placement - UConn ECE Year 1 Credit UConn Course Number 1501 and 1502

(Prerequisite: minimum final average of B- (80) in History 2211-European History AP or minimum average of A- (90) when averaging final grades in History 2221-US Governments H and History 241- Modern World History H or Grade 12-90 in previous honors History elective excluding Introduction to Psychology)

Open to juniors and seniors

This course allows students the opportunity to learn to think like historians. Beginning in the colonial period and concluding with modern day America, students will develop the ability to think conceptually about United States History. Designed to challenge disciplined students who demonstrate talent and interest in history, this course provides students the opportunity to analyze historical evidence, identify patterns and connect them to larger historical themes, and synthesize evidence from primary sources and secondary works. Through the use of rigorous college-level readings, students will be challenged to develop and apply a deep knowledge base upon which to write expository essays analyzing historical contexts. An annotated bibliography, based on independent research, is required. AP U.S. History is designed to be a two-semester introductory college or university history course. Students should be aware of the heightened expectations, effort, and commitment required to achieve success in an Advanced Placement course. There are weekly homework assignments including reading, writing, researching, and analyzing documents. The course also includes a summer assignment from the text and a summer reading book. Students may elect to take this course for UConn credit. Students are required to take the Advanced Placement examination in the spring.

(231) United States History Honors - UConn ECEYear1 CreditUConn Course Number 1501 and 1502Year10

(Prerequisite: History 2211-European History AP or a minimum average of C+ (77) when averaging final grades in History 241-Modern World History H and 2221-United States Government H, or minimum average of A (93) and when averaging final grades in History 242 – Modern World History CP1 and History 2222- United States Government CP1) Open to juniors and seniors.

This survey course starts with the formation and challenges of the early republic and moves throughout the history of America into modern day. Emphasis will be placed on social, political, economic, and domestic and foreign policies, efforts, and impacts. The course integrates analytical reading and writing skills while exploring and examining the major topics covered in U.S. History. Students are required to evaluate primary sources, and varying points of view offered in texts as well as in current events. Students must also analyze political cartoons, movies, and literary works throughout the year to help them build a holistic understanding of history and the impact of these events. Multi-media projects, class discussions, debates, and an emphasis on technology skills in a variety of platforms will be utilized in this course. In addition, students complete a comprehensive research paper which they will choose a topic of choice on an area of American study. Emphasis will be placed throughout the year on conducting research, evaluating the authenticity of sources, integrating research into the student's own commentary while practicing proper ethics for citations.



(232) United States History (CP1)

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Year

1 Credit

(Prerequisite: History 242-Modern World History CP1 and History 2222-United States Government CP1) Open to juniors and seniors.

This survey course integrates analytical reading and writing skills while exploring and examining the major topics covered in U.S. History. Students are required to evaluate primary sources, and varying points of view offered in texts as well as in current events. Multi-media projects, class discussions, debates, and an emphasis on technology skills in a variety of platforms will be utilized in this course. In addition, students complete a comprehensive research paper which they will choose a topic of choice on an area of American study. Emphasis will be placed throughout the year on conducting research, evaluating the authenticity of sources, integrating research into the student's own commentary while practicing proper ethics for citations.

(2211) European History Advanced Placement Year 1 Credit UConn Course Number HIST1400

(Prerequisite for seniors and or juniors: minimum final average of B- (80) in History 2301-Unites States History AP or minimum average of A- (90) when averaging final grades in History 2221- United States Government H and History 241- Modern World H or minimum of A- (90) in History 231-United States History H or for seniors a minimum average of A- (90) in previous honors History elective excluding Introduction to Psychology.)

This course provides a multifaceted, interdisciplinary approach to the study of European History and examines Europe's place in the world from 1450 to the present. Students will examine the politics, economics, religion, philosophy, literature, art, and social history of the continent and consider how those elements have helped shape the modern world. Emphasis is placed on the chronological progression of European history, the major events, trends, and developments over time, and the role Europe has played within the larger global context. This includes examination of how Europe *has impacted* and *has been impacted by* the rest of the world. Analytical and critical thinking skills are developed through the regular examination of primary & secondary sources, maps, works of art, and other visual materials. Class discussions, exercises, and assessments require students to consider varying perspectives on the past as well as individual points of view. A summer assignment on Medieval and Renaissance Europe serves as a launching point for the course and is due on the first day of class. As part of the Advanced Placement program, the course prepares students for the AP European History exam. All students are required to take the exam.

(251) Economics Honors – UConn ECE UConn Course Number ECONN 1000

Semester .5 Credit

Open to juniors and seniors.

This is an elective designed to approximate a college level course in microeconomic, macroeconomic, and Global economic theory and issues. Students are introduced to the economic way of thinking. The course explores the ideas and concepts of opportunity cost, supply and demand, how markets work (or fail to work), how people and firms make economic decisions (thinking at the margin), government intervention and its effects, market structures (monopoly, perfect competition, monopolistic competition, oligopoly), monetary and fiscal policy, unemployment, the business cycle, GDP and its components, the US banking system, absolute advantage vs. comparative advantage, international trade, protectionism, and globalization. Students participate in a stock market simulation during the entire semester. Research, debate, presentation and writing skills in economics are emphasized. Students may elect to take this course for UConn credit.

Semester

Semester

(291) Current Global Issues Honors

Open to seniors. College Prep students may take this for honors credit if the final average in their most recent history course was 90 or higher.

The goal of this seminar is to have open discussions of political and social issues to raise awareness of current world events. Students will explore not only the events of the day but also their relationship to their government, their rights, and the world in which they live. Several global themes are prevalent throughout the course including pollution, human trafficking, children at risk, AIDS, terrorism, water, and political, economic, and religious instabilities. Students will explore these relationships in a skill-based environment, where they will develop mastery of the following skills to assist their exploration: reading comprehension, written communication, oral communication, critical analysis, research, and understanding viewpoints of others. As a skills-based class student assessment will be on the development of these skills as applied to the content of the course. Classroom discussion, presentation skills and critical thinking skills are stressed.

(292) Current Global Issues (CP1)

Open to seniors. This course follows the curriculum of the Current Issues honors course. Assessments are modified.

(2401) AP Psychology

(Prerequisite for seniors and or juniors: minimum final average of B-(80) in History 2301-Unites States History AP or minimum average of A- (90) when averaging final grades in History 2221- United States Government H and History 241- Modern World Hor minimum of A- (90) in History 231-United States History H or a minimum of A (95) in History 232 – United States History CP)

Open to juniors and seniors.

AP Psychology introduces students to the systematic and scientific study of human behavior and mental processes. Students learn the psychological facts, principles, and phenomena contained within the major branches of psychology. The first semester focuses on the fundamental sub-fields of behavior, sensation, perception, learning and cognition. This provides a solid footing from which to investigate the topics of developmental, social, and abnormal psychology in the latter half of the year. Interwoven throughout their study are numerous opportunities to cultivate research and critical thinking skills. Presented with experiential psychological field work, the students are challenged to apply different research methods, collaborate with others, collect, and analyze data, and arrive at conclusions. Students taking the AP class are expected to delve deeply into the topics, take AP- style assessments, and prepare for the AP exam in the spring. Students are required to take the Advanced Placement exam in the spring.

(2411) Introduction to Psychology Honors

Open to seniors.

This semester long course offers students the opportunity to explore the field of Psychology by looking at the history of the field of study as well as current theories and models. The course will focus on human development, tracing the development of psychology as a discipline, and its origins to current theories of application. Students will evaluate the brain and the nervous system and explore how humans perceive their world. Once the foundation is set, students will explore intelligence, cognition, consciousness, and emotional development as well as disorders and mental illness, the myths, truths, and current therapies available. Emphasis will be placed on statistics and case studies to gain a greater understanding.

(2412) Introduction to Psychology (CP1)

Open to seniors.

This course follows the curriculum of the Introduction to Psychology honors course. Assessments are modified.

1 Credit

.5 Credit

.5 Credit

Semester .5 Credit

Semester .5 Credit



Year

Year

Year

Year

Year

MATHEMATICS DEPARTMENT

All students are required to take three credits of high school math; most students take four credits, and some take five credits. Beginning with the class of 2028, all students will be required to take four credits.

Students must have a minimum final average of A (93) to move from CP1 to Honors. To remain in an Honors level course, students must maintain at least a C+ (77) average. Beginning in the 2025-2026 academic year, the student must maintain at lease a B- (80) average to remain in an Honors level course.

(411) Algebra 1 Honors

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(Prerequisite: Administration determines placement)

This course stresses the structure of Algebra and the development of computational and problem-solving skills. Topics include properties of real numbers, simplifying expressions, solving equations and inequalities, factoring, fractions, polynomials, and graphing. A graphing calculator is required for this course.

(412) Algebra 1 (CP1)

(Prerequisite: Administration determines placement)

This course stresses the use of linear equations and inequalities to represent real-world data. The student's knowledge is further enhanced through an introduction to quadratic, polynomial, exponential, and rational functions. A graphing calculator is required for this course.

(413) Algebra 1 (CP2)

(Prerequisite: Administration determines placement) This course is similar to Mathematics 412; it is differentiated by presentation, book and difficulty.

(421) Geometry Honors

(Prerequisite for freshmen: Administration determines placement. Students should have successfully completed a full year of Algebra 1 at the honors level in Grade 8)

(Prerequisite for sophomores: Math 411—Algebra 1 H)

This course introduces students to deductive reasoning and logical problem solving. Topics include angles, perpendicular and parallel lines, congruent and right triangles, similar polygons, area and volume of polygons and solids. Other topics include coordinate geometry and transformations.

(422) Geometry (CP1)

(Prerequisite for freshmen: Administration determines placement. Students should have successfully completed a full year of Algebra 1 in Grade 8)

(Prerequisite for sophomores: Math 412—Algebra 1 CP1; or Math 413—Algebra 1 CP2 with a recommended minimum final average of 90 and recommendation of the Algebra 1 CP2 teacher)

This course is similar to Math 421; it is differentiated by presentation, book, and difficulty.

(423) Geometry (CP2)

(Prerequisite: Math 413—Algebra 1 CP2; or Math 412—Algebra 1 CP1) This course is similar to Math 422—Geometry CP1; it is differentiated by presentation, book, and difficulty.

1 Credit

1 Credit

1 Credit

1 Credit

1 Credit

Year

1 Credit

(431) Algebra 2 and Trigonometry Honors

(Prerequisite: Math 421–Geometry H)

This course focuses on the study of linear, quadratic, exponential, logarithmic, and trigonometric functions. Within this context, properties of polynomials, rational expressions, radicals and complex numbers are explored. Additional topics include matrices, conic sections, sequences, series and combinatorics. A graphing calculator is required for this course.

(432) Algebra 2 (CP1)

(Prerequisite: Math 422—Geometry CP1; or Math 423—Geometry CP2 with a recommended minimum final average of 90 and recommendation of the Algebra 1CP2 teacher)

This course is a study of functions - linear, quadratic, exponential, and logarithmic functions with focus on graphing and applications. It also includes matrices, equations, systems of equations, the complex number system, and abstract exercises useful for SAT preparation. A graphing calculator is required for this course.

(433) Algebra 2 (CP2)

(Prerequisite: Math 423—Geometry CP2; or Math 422—Geometry CP1)

This course is a review of Algebra I and introduces the student to quadratic equations, rational expressions, word problems, graphing, exponents, and radicals. The student is also given assignments to specifically prepare for SAT test taking. A graphing calculator is required for this course.

(441) Pre-Calculus Honors

(Prerequisite: Math 431—Algebra 2 & Trigonometry H; or students with a minimum final average of A (93) in Algebra 2 CP1 who elect 441 must complete significant independent work)

This course studies functions as models of change. It focuses on a thorough knowledge of functions -linear, exponential, logarithmic, trigonometric, polynomial, and rational – their graphs, and their uses as models for real world situations. It also includes additional pre-calculus topics, such as limits, as time permits. A graphing calculator is required for this course.

(4042) Pre-Calculus (CP1)

(Prerequisite: Math 432—Algebra 2 CP1 with a recommended final average of B(85) or a required final average of B-(80)) This course is similar to Pre-Calculus Honors; it is differentiated by presentation and difficulty. A graphing calculator is required for this course.

(4441) Statistics Honors

(Prerequisite: Math 431—Algebra 2 & Trigonometry H)

This is an introductory course in statistics with an emphasis on statistical thinking that prepares a student for a college level statistics course. Applications to various fields are used to explore statistical ideas and reasoning. Students have opportunities to investigate, discuss and make use of statistical ideas and methods. A graphing calculator is required for this course.

(4442) Statistics (CP1)

(Prerequisite: Math 432—Algebra 2 CP1 with a minimum final average of B-(80)) This course follows the curriculum of the Statistics Honors course. Assessments are modified.

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Year 1 Credit

1 Credit

1 Credit

Year 1 Credit

1 Credit

Year

Year

Year

Year

Year



1 Credit

1 Credit

(4403) Applications of Mathematics (CP1)

(Prerequisite: Math 432—Algebra 2 CP1 or 433—Algebra 2 CP2) Open to seniors.

Students use the technology of graphing calculators, computer application programs, the internet, and spreadsheets to investigate real life applications of mathematics. Students model applications using linear and exponential functions in Excel/Google Sheets and present their findings in portfolios requiring Word/Google Docs and Excel/Google Sheets documents. Probability and statistics are used to explore and analyze data. A unit on practical financial knowledge is also included. Portfolios are used in addition to traditional methods of assessment.

(442) Personal Financial Literacy (CP1)

(Prerequisite: Math 432—Algebra 2 CP1 or Math 433— Algebra 2) Open to seniors.

This course introduces students to the study of personal finance. Topics include income, money management, spending and credit, and saving and investing. Students must be able to access the Internet outside of class to complete assignments and research topics.

(4531) Statistics Advanced Placement

(Prerequisite: Math 431 - Alg2/Trig with a minimum final average of a (A-) 90 or Math 432 - Algebra II with a minimum final average of a 95)

This course covers all topics outlined for Statistics in the AP College Board course description and is equivalent of a one semester, introductory college statistics course. In this course, students develop strategies for collecting, organizing, analyzing, and drawing conclusions from data. There are four themes evident in the content, skills, and assessment in this course: exploring data, sampling and experimentation, probability and simulation, and statistical inference. Students use technology, investigations, problem solving, and writing as they build conceptual understanding. A graphing calculator is required for this course. Students are required to take the Advanced Placement examination in the spring.

(4551) Calculus Advanced Placement AB

(Prerequisite: Math 441- Pre-Calculus H taken at Lauralton Hall with a minimum final average of B (85) or an approved summer Pre-Calculus Class taken at a college or university.

This course covers all topics outlined for Calculus AB in the AP College Board course description. Topics include concepts and skills of limits, derivatives, definite integrals, and the Fundamental Theorem of Calculus. The course teaches students to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections between them. Students learn how to use technology to help solve problems, experiment, interpret results, and support conclusions. Students are required to take the Advanced Placement examination in the spring.

(4561) Calculus Advanced Placement BC

(*Prerequisite: Math 441—Pre-Calculus H taken at Lauralton Hall with a minimum final average of A (93).*) This course covers all topics outlined for Calculus BC in the AP College Board course description. The material covered is similar to two semesters of college-level calculus, and includes differential and integral calculus, including concepts and skills of limits, derivatives, definite integrals, the Fundamental Theorem of Calculus, plus polar equations, differential equations, and infinite series. The course teaches students to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections amongst these representations. Students learn how to use technology to help solve problems, experiment, interpret results, and support conclusions. Students are required to take the Advanced Placement examination in the spring.

Semester .5 Credit

.5 Credit

1 Credit

Year

Year

Year

1 Credit

1 Credit

Semester





1 Credit

(4451) Advanced Placement Computer Science Principles

(Prerequisites: Math 431 – Alg2/Trig or minimum final average of B (83) Math 432 – Algebra 2 CP1)

This course introduces students to computer science and the art of programming. While exploring how computing and technology can impact the world, the students will learn how to think algorithmically and solve problems efficiently. Problem sets will be inspired from various fields and use different languages (including C and Python). This is a rigorous course designed for students with or without prior programming experience. Students are required to take the Advanced Placement Computer Science Principles examination.



.25 Credit

.25 Credit

Guidance Department Seminar Descriptions

All students are required to take all four seminars

(6889) First Year Experience

Required of freshmen

Lauralton Hall recognizes the importance of strengthening students' connections to their school community and laying the foundation for student success during their first year. Freshman year brings challenges that require students to learn and develop the skills needed to negotiate their new environment and discover a successful pathway to their future that fits their talents and needs. The First Year Experience (FYE) course will address academic and personal dimensions of student development. A comprehensive set of educational programs will include a focus on practical competencies (time management, study skills, leadership skills, access to school resources), emotional wellness (stress management, healthy relationships, mental health, social media), physical health (substance abuse, nutrition, exercise, team building), and academic planning (Four- Year Plan, college & career, Naviance, scheduling). This learning- centered experience encourages students to take ownership of their plans and develop solid goals for their education, while making an empowered transition to the LH community of learners and compassionate stewards of our Mercy tradition. This seminar is required of freshmen and meets once a cycle.

(6810) Financial Intelligence

Required of sophomores

This class meets once during the eight-day cycle. The goal of this course is to help students gain financial acumen that will help them in their personal and professional life for decades to come. Students will understand the repercussions of financial decisions they make and improve their financial independence, eschewing debit while investing wisely. Topics presented will grant them the lifelong confidence to engage in financial discussions and pose questions.

(6882) Guidance 11

Required of juniors Junior Guidance Seminars are scheduled during the second semester as part of the academic schedule. Students are assigned to meet one period per eight-day cycle. All topics covered in seminar are also addressed with students in one-on-one meetings with their College Counselor. Seminar topics for Junior year include the following: Introduction to Junior Guidance Seminar/ Naviance: Building a College List, Application Deadlines, and the different components that go into a solid college application/ Standardized Testing and Timeline (College Planning Timeline)/ Grade 12 Course Selection Seminar/ Career Exploration, College Major Exploration/Resume Seminar/ College Essay Questions & Mock Interview Seminar/ Majors and Careers/Teacher Recommendation Letters & Summer To Do List Seminar.

(6891) Guidance 12

Required of seniors

Senior Guidance Seminars are scheduled throughout the first semester over the course of a two- day period. Attendance is mandatory. All topics covered in seminar are also addressed with students in one-on-one meetings with their College Counselor. Seminar topics for Senior year include: Introduction to Senior Seminar/ Updating College List/ Review the Importance of a Solid Application/ Review Deadlines and Student Responsibilities/ Common Application Bootcamp Seminar/ Transcript Request/ Early Decision Signing Seminar/ Financial Aid, CSS Profile & Scholarship Seminar/ Final Senior Seminar - Review of Next Steps, Request of First Quarter Grades for Early Action Institutions, and How to Make a Conscientious Decision in May.

Semester

Semester

Semester

1 Credit

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RELIGIOUS STUDIES DEPARTMENT

All students are required to take four credits of high school religion.

Service Requirement

Religion credit is dependent upon satisfactory completion of service hours.

Freshmen: Fifteen hours of community service.

Sophomores: Thirty hours of community service outside Lauralton Hall at one approved site. Juniors/Seniors: Fifteen hours of community service each year, of which at least ten hours must be outside Lauralton Hall. Five hours may be served within the Lauralton Hall community.

(0102) Freshman Religion – The Bible & Jesus Christ

Required of freshmen

Recognizing that incoming freshmen have varying degrees of familiarity with Catholicism, the year begins by orienting students to the basic beliefs and practices of Catholicism, especially as they pertain to Sacred Scripture. It does not assume any previous knowledge of the subject. This course begins with an exploration of both Divine and Natural Revelation, inspiration, and Biblical interpretation. The remainder of the first semester focuses on an introduction to Sacred Scripture and the unfolding of salvation history in the Old Testament. Students will come to know the people of salvation history as well as the role of the Scriptures in the life of faith for the individual and for the entire Church. The second half of the year focuses largely on Jesus Christ and the New Testament, providing an in-depth study of Jesus Christ, the Second Person of the Trinity, as well as Mary, Mother of Christ. Students will work towards a deeper understanding of Divine Revelation, the Trinity, and salvation through the life and teachings of Jesus.

1 Credit (0202) Sophomore Religion – The Paschal Mystery & The Church Year

Required of sophomores

The goodness of creation, original sin, and the promise of a Messiah are the starting points for this year, which explores our salvation through the life, suffering, death, Resurrection, and Ascension of Jesus Christ. The course also explores how the Paschal Mystery impacts our daily lives, our prayer, and our participation in the life of the Church. After an in-depth look at the Paschal Mystery, the second half of the year will provide students with an overview of the Catholic faith in an effort to deepen our awareness of what it means to be a people of God. The mission, identity, structure, and origin of the Church are explored. Special emphasis is placed on the different responses required of all members of the church, including the laity, the clergy, the hierarchy, and those in religious life. They will also engage in a discussion of the seven sacraments and the global presence of the Church as a light to all people.

(0302) Junior Religion

Required of juniors

First semester Junior Religion focuses on morality: how a relationship with Christ and the Church can lead to choices that are in accord with God's plan. It emphasizes the way that choices (both large and small), habits, and patterns of behavior affect the student's relationships with God and others. Course topics include happiness, virtues, vices, love, sin, honesty, sexuality, and more. Activities in class help students come to a better understanding of how attentiveness to these areas of human development serves as a basis for sound moral decision making.

Year 1 Credit



Second semester focuses on social justice, the Christian call to peace and justice that stems from the life and teachings of Jesus and the principles of Catholic Social Teaching. The goal of the course is to empower students to promote the Reign of God in the world today as compassionate disciples and thoughtful citizens capable of eliminating injustice. After a brief overview of the history of Catholic Social Teaching, the class explores local and global issues, including discrimination, poverty, and a consistent ethic of life, in relation to the principle of the life and dignity of the human person. Special attention is paid to the way that the individual's choices impact the common good.

(0402) Senior Religion

Year 1 Credit

Required of seniors

As the culminating course in the religion curriculum, Women of Religious Diversity examines the universal questions that underlie the world's major religious traditions while investigating the lives of the women within them. Students will study the unique contributions of females such as Hildegard (Christianity), Malala (Islam), and Saraswati (Hinduism). Students will discover the vast contributions these women brought about in their respective religions while being a model for the students in their own faith and life journeys. This course teaches an appreciation of diversity and respect for women as well as the values of their religious traditions.



SCIENCE DEPARTMENT

All students are required to take a minimum of three credits of high school science; most students take four credits, and some students take five credits.

Lauralton Hall follows the PCB sequence for Science (Physics, Chemistry, and Biology). The department views this as the most effective way to impart an understanding of science and naturally build upon the knowledge learned from the previous year. Basic Physics principles are easily understood when related to real world activities. It is the job of the Physics teacher to translate this innate understanding into mathematical concepts (which is reinforced by most students taking Algebra concurrently). As sophomores, students are now confident in the manipulation of algebraic formulas and are ready to use those skills in Chemistry. This mathematical assurance allows them to focus on understanding the more abstract concepts in Chemistry, such as atomic structure, electronegativity, and chemical reactivity. As juniors, they are well versed in chemical reactions and can understand the true basis of biology –that everything in life is a complex and tightly controlled series of chemical reactions. Students can genuinely understand modern biology and current research, which focuses on a combination of fields including molecular biology, biochemistry, and Biology forming the foundation of all other iterations. Therefore, we feel strongly that students need to take all three of these courses to form a solid foundation before they begin to specialize by taking electives. **All required department courses must be taken <u>before</u> (or concurrently if a Junior enrolled in Honors Cellular and Molecular Biology choses to take a second science course) taking electives.**

Students must have a minimum final average of A (93) to move from CP1 to Honors. To remain in an Honors level course, students must maintain at least a C+ (77) average. Beginning in the 2025-2026 academic year, the student must maintain at least a B- (80) to remain in an Honors level course. As the concepts in Science and Math often coincide and reinforce each other, the department suggests that students parallel their level in Math.

(5111) Newtonian Physics Honors

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(Prerequisite: Math 411—Algebra H or Math 421—Geometry H taken concurrently)

This course is an algebra-based introduction to the foundations of physics. Areas of study include classical physics: kinematics, dynamics, gravitational attraction, energy, momentum, collisions, rotational motion, static equilibrium, and harmonics. The laboratory requirement emphasizes real-life applications of these physics concepts through hands-on activities, virtual and actual demonstrations.

(5122) Newtonian Physics (CP1)

(Prerequisite: Math 412—Algebra1 CP1 or Math 422—Geometry CP1 taken concurrently)

This course is an algebra-based introduction to the foundations of physics. Areas of study include classical physics: kinematics, dynamics, gravitational attraction, energy, momentum, collisions, and static equilibrium. The laboratory requirement emphasizes real-life applications of these physics concepts through hands-on activities, virtual and actual demonstrations.

(5123) Newtonian Physics (CP2)

(Prerequisite: Math 413—Algebra 1 CP2 taken concurrently)

This course is identical in content to the Newtonian Physics CP1 course (5122) with a greater emphasis on vocabulary and individualized instruction. Inquiry and experimental activities reinforce key concepts and skills.

1 Credit

1 Credit

Year

Year

Year

1 Credit

4.0



(5231) Chemistry Honors

(Prerequisite: Science 5111—Physics H -Due to the math requirements in chemistry, the department highly recommends that students parallel their level in math for this course)

This accelerated chemistry course is designed to be the equivalent of the first semester general chemistry course for science majors taken during the first year of college. Students successfully completing this course will have an exceptional understanding of the fundamentals of chemistry and achieve proficiency in solving chemical problems. This course will contribute to the development of each student's ability to think critically and to express her ideas, in both oral and written fashion, with clarity and logic. Students must be disciplined, self-motivated and industrious. Students will be able to quantitatively and qualitatively describe matter and its changes by applying concepts of liquids, solids, gases, solutions, chemical reactions, atomic theory, chemical bonding, and stoichiometry.

(5232) Chemistry (CP1)

(Prerequisite: Science 5122—Physics CP1)

This course is a study of the structure and interaction of matter. Topics covered include formula writing, chemical bonding, chemical equations, nomenclature, atomic theory, gases and acids and bases. Emphasis is placed on reinforcement and understanding through multiple tools, such as critical thinking, problem solving, written and oral expression and collaboration. Labs provide for the observation and study or chemical processes.

(5233) Chemistry (CP2)

(Prerequisite: Science 5123—Physics CP2)

This course is identical in content to the Chemistry CP1 course (5232) with a greater emphasis on vocabulary and individualized instruction. Inquiry and experimental activities reinforce key concepts and skills.

(5311) Cellular and Molecular Biology Honors

(*Prerequisite: Science 5231—Chemistry Honors*) This course is equivalent to the first semester of an introductory College course in General Biology for Biology majors with emphasis on Molecular Biology, Cellular Biology and Biochemistry and a brief introduction into Genetics and Evolution. The goal is to utilize mastery learning to assist young people to become avid, self-motivated learners. Students who have not shown mastery for a particular unit will receive feedback and support in reaching mastery through guided enrichment projects. Critical thinking and problem-solving skills are emphasized through the analysis of real world problems. The utilization of mathematical and laboratory skills and concepts learned in Chemistry Honors is emphasized. Participation in discussion and proficiency in analytical scientific writing are expected. Concepts presented in lecture are reinforced in one lab per unit.

(5332) Cellular & Molecular Biology (CP1) Year 1 Credit

(Prerequisite: Science 5232—Chemistry CP1)

This course provides a comprehensive exploration of the structural details and molecular functions of the eukaryotic cell. Eukaryotic cells make up all animal, plant, and fungal organisms. Topics covered in this course include intermembrane transport, cellular respiration, protein synthesis, cell cycle and cancer, and Mendelian genetics. In addition, emphasis is placed on inquiry and experimental approaches to foster deeper thinking and problem-solving skills crucial to scientific endeavors.

Year 1 Credit

Year

Year

Year

1 Credit

1 Credit

1 Credit

Year

Year

Year

Year

25

(5333) Cellular & Molecular Biology (CP2)

(Prerequisite: Science 5233—Chemistry CP2)

This course is identical in content to the Cellular & Molecular Biology CP1 (5332) with a greater emphasis on vocabulary and individualized instruction. Inquiry and experimental activities reinforce key concepts and skills.

(5511) Advanced Biology Honors –

UConn Course # BIOL1107 Principles of Biology 1 (*Prerequisite: Science 5311—Biology H or a minimum final average of A- (90) in 5332 Biology CP1) Open to seniors.*

This course is the equivalent of the UConn Biology course. Students may receive 4 UConn credits for course completion (with a C average or higher). The course is designed to provide a foundation for more advanced courses in Biology and related science. Topics covered include molecular and cell biology, animal anatomy, and physiology.

(5401) Physics Advanced Placement - AP PHYSICS 1

(Prerequisites for seniors: Math 431—Alg2/Trig or Math 432—Alg2 CP1 and a minimum final average of B- (80) in Science 5111—Physics Honors or B+ (87) in Science 5122—Physics CP1)

(Prerequisites for juniors: currently enrolled in or have completed Math 431—Alg2/Trig and a minimum final average of B-+ (80) in Science 5111—Physics Honors or B+ (87) in Science 5122—Physics CP1)

As part of the advanced placement program, AP Physics 1 is equivalent to a first semester college course covering Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; and simple harmonic motion. It also introduces electric circuits. Students will deepen their mastery of concepts learned in Physics Honors and CP1. Concepts presented in lecture are reinforced in R&D projects, open-ended experiments and demonstrations to cover lab work included on the advanced placement exam. Students are required to complete an online AP Physics preparatory course over the summer. Students are required to take the Advanced Placement examination in the spring.

(5421) Anatomy and Physiology Honors

(Prerequisite: Science 5311—Biology H) Open to seniors.

This advanced biology course is designed for students planning to major in science or enter a premedical program. The course consists of a detailed study of the structure and function of the human systems and stresses biochemical mechanisms. Lab work is reinforced with lab practical exams. Dissection, virtual dissection, and data-collection technology by all students is required.

(5422) Anatomy and Physiology (CP1)

(Prerequisite: Minimum final average of C+ (77) in Science 5332—Biology CP1, or minimum final average of A- (90) in Science 5333—Biology CP2) Open to services

Open to seniors.

This course is designed for students with an interest in continuing their study of biology, or students who plan to major in an allied health field. The course concentrates on the function of the human systems with an emphasis on homeostasis and regulation. Lab work reinforces concepts presented in class and is designed to relate body structure and function. Virtual dissection and data-collection technology is explored, and actual dissection is required by all students.



1 Credit

1 Credit

1 Credit

1 Credit

1 Credit

Year

1 Credit

1 Credit

(5531) Introduction to Forensic Science (Honors)

(Prerequisite for seniors: Science 5311—Biology H Prerequisite for juniors: must be currently enrolled in Science 5311- Biology Honors)

Open to seniors and juniors.

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This flipped classroom, lab-driven, advanced forensic science course is the application of science to the examination of physical evidence obtained in the investigation of a crime scene. In this course, you will engage in forensic lab techniques to help interpret evidence left at a crime scene. This course covers many topics such as crime scene analysis, collection of physical evidence, DNA analysis, blood typing and spatter analysis, fingerprint analysis, hair and fiber analysis, and pathology. Classroom activities include learning and laboratory exercises that emphasize the role of forensic science within the criminal justice system, as well as individual check-ins monitoring student progress. When possible, guest lectures by forensic professionals supplement the class.

(5532) Introduction to Forensic Science (CP1)

(Prerequisite: Science 5332—Biology CP1 or Science 5333- Biology CP2) Open to seniors.

This flipped classroom, lab-driven, advanced forensic science course is the application of science to the examination of physical evidence obtained in the investigation of a crime scene. In this course, you will engage in forensic lab techniques to help interpret evidence left at a crime scene. This course covers many topics such as crime scene analysis, collection of physical evidence, DNA analysis, blood typing and spatter analysis, fingerprint analysis, hair and fiber analysis, and pathology. Classroom activities include learning and laboratory exercises that emphasize the role of forensic science within the criminal justice system, as well as individual check-ins monitoring student progress. When possible, guest lectures by forensic professionals supplement the class.

(5441) Environmental Science Advanced Placement Year 1 Credit

UConn Course Number NRE 1000 Environmental Science

(Prerequisite for seniors or juniors: Minimum final average of B+ (87) in most recent Honors level science course or minimum final average of A- (90) in most recent CP1 level science course)

This course will prepare students for the AP environmental science exam. It is the equivalent of the UConn Introduction to Environmental Science course and carries the expected college course load. The course introduces various Earth systems and how humans influence and depend upon them. Sustainability is a central theme as students explore ecology, natural resource management, energy, pollution, human population dynamics, and climate change. An emphasis is placed on identifying and analyzing current environmental issues, evaluating the relative risks associated with these issues, and examining alternative solutions for resolving or preventing the issues. Students are required to complete an APES preparatory assignment over the summer (8-10 hours). Students are required to take the Advanced Placement examination in the spring.



(5481) Chemistry Advanced Placement

Year 1 Credit

(Prerequisites for seniors and juniors: minimum final average of B+(87) in Science 5231—Chemistry H, or a minimum final average of 98 in Science 5232—Chemistry CP1) (Prerequisite for sophomores: minimum final average of 97 in Science 5111 – Physics H and a minimum final average of 90 in Math 411-Algebra 1 H or 85 in Math 421- Geometry H)

The AP Chemistry course provides students with a college-level foundation to support future advanced course work in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore topics such as: atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics and equilibrium. The course curriculum is compatible with many Chemistry courses in colleges and universities. This course requires that 25 percent of the instructional time provides students with opportunities to engage in laboratory investigations. The AP chemistry course differs qualitatively from sophomore chemistry with respect to chemical calculations and mathematical formulation of principles, and the kind of laboratory work done by students. Quantitative differences appear in the number of topics treated and the time spent on the course by students. Students are required to take the Advanced Placement examination in the spring.



WORLD LANGUAGES DEPARTMENT

All students are required to take a minimum of two credits of high school world language; three or four credits are highly recommended.

After the second year of a language, students must have a minimum final average of A (93) to move from CP1 to Honors. To remain in an Honors level course, students must maintain at least a C+(77) average. Beginning in the 2025-2026 academic year, the student must maintain at leas a B- (80) average to remain in an Honors level course.

LATIN

(712) Latin 1 (CP1)

This course introduces students to the grammar, vocabulary, syntax and pronunciation of the Latin language, and the history and mythology of ancient Rome. Students translate stories written from the imagined perspectives of women who shaped or bore witness to the defining moments of the Roman Empire's thousand-year rise and fall. Students compare and contrast the ancient world with our own through the lens of the Mercy Values.

(721) Latin 2 Honors

(Prerequisite: A minimum final average of A- (90) in Latin 712—Latin 1 CP1)

This course builds upon the knowledge and skills acquired in Latin 1, introducing students to more complex language through the story arc begun in Latin 1, written from the imagined perspectives of women who shaped or bore witness to the defining moments of the Roman Empire's thousand-year rise and fall. Through adaptations of tales from Roman authors such as Vergil, Livy, Caesar and Horace, students study the Punic, Gallic, Social, Servile & Civil Wars that shaped Rome's inexorable march from democratic Republic to autocratic Principate—as well as the larger-than-life characters of the era such as Marius, Sulla, Spartacus, Caesar, Pompey, Antony, Cleopatra & Augustus. Students compare and contrast the ancient world with our own through the lens of the Mercy Values. This course prepares students to read authentic Latin texts in their third year of study.

(722) Latin 2 (CP1)

(*Prerequisite: Latin 712—Latin 1 CP1*) This course follows the Latin 2 Honors curriculum with suitable modifications in assignments and assessments.

(731) Latin 3 Honors

In this course, students begin reading Latin texts in their original, unadapted form by building on the language skills and historical knowledge developed in Levels 1-2. Students carefully translate excerpts from Vergil's *Aeneid* in order to begin familiarizing themselves with the linguistic style and thematic elements of the epic poem that they will continue to read in their fourth year of study. Additionally, in order to continue reinforcing their mastery of prose and general vocabulary, students translate simpler prose writings intended to accompany and expand upon the plot of the *Aeneid*.

(732) Latin 3 (CP1)

(*Prerequisite: Latin 721—Latin 2 H or 722—Latin 2 CP1*) This course follows the Latin 3 Honors curriculum with suitable modifications in assignments and assessments.

Year 1 Credit

Year 1 Credit

Year 1 Credit

Year 1 Credit

Year 1 Credit

2024-2025 COURSE DESCRIPTIONS WORLD LANGUAGES

(741) Latin 4 Honors (Prerequisite: Latin 731—Latin 3 H)

This course follows a simplified version of the AP Latin curriculum with suitable modifications in assignments and assessments.

(742) Latin 4 CP1

(Prerequisite Latin 732 - Latin 3 CP1) This course follows the Latin 4 Honors curriculum with suitable modifications in assignments and assessments.

(7501) Latin Advanced Placement

(Prerequisite: Latin 731—Latin 3 H with a minimum final average of A- (90)

Students in AP Latin translate selections of Vergil's Aeneid and Caesar's De Bello Gallico, two of the most influential and fascinating works of literature written during ancient Rome's most tumultuous century. Students explore themes including Literary Style & Genre, Roman Values, War & Empire, Leadership, Views of Non-Romans, History & Memory, and Human Beings & the Gods. Students continue to develop skills in reading comprehension, translation, contextualization, textual analysis and argumentation. Students expand their knowledge of Greco-Roman mythology, as well as the history and politics of the Late Roman Republic, while studying the vocabulary, grammar, syntax, meter, and literary devices within the texts. Assessments include daily checks, quizzes and tests similar in format and scope to the AP Exam, as well as projects. Students are required to take the AP Exam in the spring. This course follows the curriculum outlined by the College Board. AP Latin is approximately equivalent to an upper-intermediate (typically fourth- or fifth- semester) college or university Latin course.

FRENCH

(812) French 1 (CP1)

This course is designed to afford students practice in the vocabulary and grammatical structures needed to communicate in the situations they are most likely to encounter in everyday life. Interaction in the target language occurs among students as well as between student and teacher. All four language skills are introduced: reading, writing, listening and speaking. A multifaceted textbook series emphasizes vocabulary, sentence structure and culture in the Francophone world. By the end of the first-year students will be able to describe themselves, their likes and dislikes, their families, their classmates and their homes. Students will be able to use regular and irregular verbs and idioms in present and past tenses.

(841) French 4 Honors

(Prerequisite: French 831—French 3 H)

Depending on enrollment, this course may be offered online through One Schoolhouse with their curriculum. This curriculum is designed as a transition between basic-level language courses and advanced courses which explore literary, cultural or specific linguistic topics in French. The content includes an overall review of grammar and the four basic skills: listening, speaking, reading and writing. These skills are presented within the context of a variety of cultural topics: the history, present day society, literature, film, music and visual arts of France and other francophone countries.

(842) French 4 (CP1)

(Prerequisite: French 832—French 3 CP1)

Depending on enrollment, this course may be offered online through One Schoolhouse with their curriculum. The curriculum of this course covers much of the same material as does French 4 Honors (841) with modified assessments

Year 1 Credit

Year 1 Credit

Year 1 Credit

Year 1 Credit

Year 1 Credit

Year 1 Credit



2024-2025 COURSE DESCRIPTIONS WORLD LANGUAGES

(88851) French Language and Culture Advanced Placement

(Prerequisite: French 841—French 4 H with a minimum final average of an A- (90)) This course is offered online through One Schoolhouse.

AP French Language and Culture students will be able to interpret and discuss historical and cultural topics, as well as current events pertaining to the various communities that exist in the Francophone world. Six themes are explored throughout the course: Personal and Public Identities, Families and Communities, Global Challenges, Science and Technology, Contemporary Life, and Beauty and Aesthetics. Students use information from a wide range of sources to engage in learning, discussion, and analysis activities as they deepen their understanding of and confidence in the grammatical structures of the language. Throughout the year, students engage in reading, writing, speaking, and listening activities and assessments. Students are required to take the Advanced Placement examination in the spring.

SPANISH

(912) Spanish 1 (CP1)

Lauralton Hall

This course will introduce the basic elements of the Spanish language, as well as the important aspects of the culture and history of Latin America countries and Spain. This course will prepare students to be ready to develop the four language skills: speaking, listening, reading and writing for the upcoming levels of the Spanish language. At the end of the first year in Spanish, students will be able to communicate and express feelings, desires, and descriptions, etc. Students will also be able to form sentences and conjugate regular and irregular verbs in the present tense, as well as recognize the different parts of a sentence.

(921) Spanish 2 Honors

(Prerequisite: A minimum final average of A- (90) in Spanish 912—Spanish 1 CP1)

This course briefly reviews the grammar and vocabulary presented in Spanish 1 and introduces the student to some of the more complex structures of the language. Primarily taught in the target language, particular focus is placed on augmenting listening and speaking skills, with emphasis on forming questions and responses in Spanish, as well as expressing oneself with more detail both orally and in writing. Students will continue to augment their reading comprehension skills in the form of reading short stories, plays, and advertisements, among others. An understanding and appreciation of Hispanic culture is explored through various topics such as travel, clothing and fashion, daily routines, food, and dining traditions.

(922) Spanish 2 (CP1)

(Prerequisite: Spanish 912—Spanish 1 CP1)

This course briefly reviews the grammar and vocabulary presented in Spanish 1 and introduces the student to some of the more complex structures of the language. Primarily taught in the target language, particular focus is placed on augmenting listening and speaking skills, with emphasis on forming questions and responses in Spanish. Students will continue to augment their reading comprehension skills in the form of reading short stories, plays, and advertisements, among others. An understanding and appreciation of Hispanic culture is explored through various topics such as travel, clothing and fashion, daily routines, food, and dining traditions.

(931) Spanish 3 Honors

(Prerequisite: Spanish 921—Spanish 2 H)

The purpose of this course is to develop skills acquired by the students during the first two years with emphasis on increasing vocabulary and understanding of more complex grammar. Students will learn vocabulary relating to such topics as health, technology, the home and environment and nature. Conversational skills stress originality and fluency, and writing skills are developed to include essays. Included in this course are comprehension and appreciation of some authentic works of 20th century Hispanic authors and the culture of various Spanish-speaking countries, with some literary analysis.

Year 1 Credit

Year 1 Credit

Year 1 Credit

Year 1 Credit

Year 1 Credit

2024-2025 COURSE DESCRIPTIONS WORLD LANGUAGES

(932) Spanish 3 (CP1)

(Prerequisite: Spanish 922—Spanish 2 CP1)

In this course grammar of Spanish 1 and 2 is reviewed and new grammar is introduced. Short readings serve to develop skills and vocabulary, as well as familiarize students with people, places, events and cultures of the Spanish-speaking world.

(941) Spanish 4 Honors

(Prerequisite: Spanish 931—Spanish 3 H)

This is an advanced course taught in the target language, with the exception of administrative communication as well as particularly difficult grammar structures. The goal of this course is to increase the level of proficiency of the four language skills (reading, writing, listening and speaking) while reviewing advanced grammar. The course will introduce students to the six integrating themes: Global Challenges, Science and Technology, Contemporary Life, Personal and Public Identities, Families and Communities, and Beauty and Aesthetics which are covered in the AP Spanish Language and Culture course, but on a more simplified level. Students in Spanish 4 Honors will understand the importance of becoming members of a diverse and increasingly global society.

(942) Spanish 4 (CP1)

(Prerequisite: Spanish 931—Spanish 3 H or 932—Spanish 3 CP1)

This course, taught primarily in the target language, is designed for further development of advanced grammar structures, reading, writing, and conversational skills, as well as understanding and an appreciation of Hispanic culture. The course will include readings about Spanish and Spanish-American history, art and culture, 20th century short stories by famous Hispanic authors and a basic introduction to the six integrating themes. Grammar is reviewed as necessary.

(9501) Spanish Language Advanced Placement

(Prerequisite: Spanish 931—Spanish 3 H with a minimum final average of A (95) or Spanish 941—Spanish 4 H with a mini- mum final average of A- (90))

The AP Spanish Language and Culture course has been designed to provide advanced high school students with a rich and rigorous opportunity to study the language and culture of the Spanish-speaking world that is approximately equivalent to an intermediate college or university Spanish course. Students will hone their language and critical thinking skills to analyze and interpret authentic written and oral texts, create, and defend their own viewpoint on various topics, and compare cultural aspects both within the Spanish-speaking world and with their own lives. The course will integrate the six themes of the AP Exam: Global Challenges, Science and Technology, Contemporary Life, Personal and Public Identities, Families and Communities, and Beauty and Aesthetics. Students are required to take the Advanced Placement examination in the spring.

CHINESE

(7612) Chinese 1 (CP1)

This course develops students' competence with the Chinese language. This course develops students' competence in communication and cultural awareness through an exploration of the role of Chinese in societies around the world and through regular engagement in real-life language scenarios. In addition to learning about the cultures, history, and influences that Chinese has had throughout the world and explore issues facing Chinese-speaking communities and people today, students learn to understand and be understood in Chinese through guided pathways focused on listening, speaking, writing, and reading in a variety of travel, social, and cultural contexts.

Year 1 Credit

Year 1 Credit

Year 1 Credit

Year 1 Credit

Year 1 Credit

Lauralton Hall

Enrichment Programs

The following opportunities are available for students to earn additional nonacademic credit. Students are awarded credit in June if all responsibilities are met.

Jazz Orchestra

ACADEMY OF OUR LADY OF MERCY Lauralton Hall

Open to freshmen, sophomores junior and seniors.

The Lauralton Hall Jazz Orchestra is an advanced performance ensemble open to all Lauralton students. Students do not have to be members of the Symphonic Orchestra to participate. The ensemble incorporates many different styles of music including Jazz, Blues, Swing, Pop and Rock. Students will perform pieces that allow them to further interpret rhythms, harmony, and theory while also being introduced to improvisation. There are also opportunities for members to audition for solos within the songs. The ensemble performs at the Christmas and spring concerts, as well as the Great East Music Festival in May. Attendance at performances is mandatory. Rehearsals take place during regular school hours and occasionally during the Common Time period.

Milford United Percussion

Open to freshmen, sophomores, juniors, and seniors.

Milford United Percussion is a competitive percussion ensemble based out of Lauralton Hall. This unique group also incorporates students from other schools in Milford including, Jonathan Law, Foran, and Platt Tech. The ensemble competes against other groups from surrounding towns and states in the Musial Arts Conference (MAC). Milford Untied Percussion has won multiple championships since its inception and consistently achieves the top level of Platinum at the Great East Music Festival. The ensemble is comprised of students who do not primarily play percussion instruments as well as not having any prior experience. The group also incorporates guitars, electric bass, strings, piano, and sometimes vocalists. The ensemble learns a 5-6 minute thematic show utilizing styles from Latin African, Pop, Jazz, Blues and Rock. Students learn percussive techniques and musicianship in addition to team-work and leadership skills. Mr. Allen has created shows for and taught many of the top high school music programs and drum corps throughout the United States. Milford United begins rehearsals in January and runs through May. The group performs at several MAC competitions in March and April (Saturdays), the Lauralton Hall spring concert in April and the Great East Music Festival in May.

December to May .50 credit

.5 credit

Year



Youth & Government (YAG)

Open to freshmen, sophomores, juniors, and seniors.

Youth & Government is a club at Lauralton Hall that immerses students in the Connecticut legislative process. Organized and run in conjunction with the YMCA of Hartford, students take on the role of state legislators and learn how to write a bill, practice parliamentary procedure and simulate the committee process. In addition, students may also participate in the Press Corps or the Youth and Law competition at the state conference. Students travel on a Sunday in January for Pre-states, and for a weekend in March for the State conference. Delegations from across CT assume the roles of Representatives, Senators, and state officers where they debate their final bills in the actual Capitol and Legislative Office Building. There is also an opportunity for the students to attend a national conference in North Carolina and a national law conference in Chicago, which are both in the summer. The club meets on the first, third and fourth Thursdays after school. There is a separate fee to participate in the club due to the YMCA fee, the hotel stay and transportation needs.

Engineering Team

Open to freshmen, sophomores, juniors, and seniors.

Lauralton Hall's Engineering Team works in conjunction with the Sikorsky Aircraft Corporation in Stratford, CT to participate in a Science, Technology, Engineering and Mathematics (STEM) Challenge for high school students to be mentored by engineers throughout the academic year-long competition. This competition provides students an opportunity to consult engineers in the field as the work to solve an engineering design problem. The experience embraces the 21st Century skills of creative thinking and problem solving and applies them to technical problems faced in an actual engineering workplace. Team members work in groups throughout the year to deliver several interim progress reports to Sikorsky, and the project culminates in a final presentation and demonstration of their prototype to an engineering committee. The team meets on Monday and Thursday after school, as well as Wednesday mornings before school.

Year

Year

.25 credit

.25 credit