

High School Course Catalog 2021–22



*The course catalog is a dynamic and evolving document of all potential courses in the curriculum. Courses listed may not run every year, and new courses will continue to be added. Final course scheduling is dependent on student placement and student interest/registration.

Table of Contents

Section I:	Convent & Stuart Hall Graduation Requirements	2
Section II:	English Language & Literature	2
Section III:	Mathematics	6
Section IV:	Laboratory Science	9
Section V:	History & Social Science	12
Section VI:	Modern & Classical Language	18
Section VII:	Religion, Theology & Spirituality	23
Section VIII:	Electives: Visual & Performing Arts, Computer Science, Journalism & Media	26

Convent & Stuart Hall Graduation Requirements

4 years
3 years; 4 years recommended
3 years (Physics, Chemistry, Biology recommended)
Completion of Level 3
3 years
3.5 years (3 years plus 1 semester)
2 semesters of Visual or Performing Art

*Students taking the International Baccalaureate Diploma Programme in their junior and senior years take a comprehensive program of IB courses, combining three Standard Level courses (SL) and three Higher Level courses (HL). In this document, these courses have the designation IB SL or IB HL. All IB courses are only open to students enrolled in the IB Diploma Programme, with exception of Theory of Knowledge which is a core part of the Grade 11 curricular experience.

*Convent & Stuart Hall offers Summer Term Credits for Algebra, Biology, Coding, Geometry, History, Modern & Classical Language Level I, Physics, Theology, et al. as appropriate.

*Swimming competency is strongly recommended in advance of the sophomore Costa Rica trip.

English Language & Literature

English I: Introduction to Genre & Literary Expression (one year, freshman)

The freshman curriculum challenges students to develop sophisticated and nuanced analytical skills via modern and classic literature. This analysis manifests in multiple forms including frequent seminar style discussions that allow for the development of personal voice and critical thinking skills, regular analytical writing exercises that hone critical writing skills, formal presentations, and creative expression. These skills are developed through an exploration of a diverse selection of texts that allow students to generate analytical, close reading and annotation skills while encouraging a life-long love of reading. The course focuses on multiple genres including poetry, short stories, drama, the novel and the graphic novel through the lens of the generative theme of self, family and cultural identity. This is a writing-intensive course.

Honors English I: Introduction to Genre & Literary Expression (one year, freshman)

Honors English I is a more intensive reading and writing course designed for students with a demonstrated level of fluency in written expression and a proven capacity for textual analysis at the freshman level. **Prerequisite:** placed at admission

Representative texts: Convent

- Macbeth by William Shakespeare
- Aya: Life in Yop City Marguerite Abouet and Clément Oubrerie
- Persepolis by Marjane Satrapi
- Under the Feet of Jesus by Helena Maria Viramontes
- Selections from Homer's Odyssey
- Selected modern and classic poetry

Stuart Hall

- An Inspector Calls by J.B. Priestley
- Into The Wild by Jon Krakauer
- A Long Way Gone: Memoirs of a Boy Soldier by Ishmael Beah
- Macbeth by William Shakespeare
- Selected modern and classic poetry
- Selected modern and classic short stories

English II & Honors English II: The Other & the Outsider (one year, sophomore)

Students continue to build and reinforce analytical and interpretive skills established in English I, with a continued focus on close reading, thesis development and textual support for their analysis. Through the vehicle of text, students examine the world, exploring multiple perspectives and developing their own voice and opinion in their writing. Course texts and discussions center on the varying degrees of marginalization in society, specifically noting the perspective of "the other," while acknowledging "the danger of a single story." By the end of the course, students will be able to confidently craft persuasive and argumentative essays. Honors English II is an accelerated version of English II with increased reading and writing assignments. Proven interest and demonstrated strength in literary analysis and writing is expected for placement in the Honors course. **Prerequisite for Honors English II:** B minimum in Honors English I or A in English I and departmental assessment

Representative Texts:

Convent

- I Know Why The Caged Bird Sings by Maya Angelou
- Othello by William Shakespeare
- Frankenstein: The 1818 Text Contexts, Nineteenth-Century Responses, Modern Criticism by Mary Wollstonecraft Shelley
- The Catcher in the Rye by J.D.Salinger
- *Night* by Elie Wiesel
- Selected modern and classic poetry

Stuart Hall

- Othello by William Shakespeare
- The Curious Incident of the Dog in the Nighttime by Mark Haddon
- The Catcher in the Rye by J.D. Salinger
- Between the World and Me by Ta-Nehisi Coates
- Things Fall Apart by Chinua Achebe
- All Quiet on the Western Front by Erich Maria Remarque
- Selected modern and classic poetry

English III & Honors English III: American Literature — Dreams: America & Beyond (one year, junior)

This course explores a variety of voices that are part of the larger American narrative. Some voices inspire individuals to rebel against injustice, some invite all living creatures to wake up to their divine beauty, and others wrestle with the demons of religiosity, materialism, cultural assimilation or loneliness. Texts are studied around the following motifs: the American Dream, race, class, gender and identity, the individual and society, individuation and the unexamined life and American myths. There is a strong emphasis on critical reading, listening, speaking and writing. Class is conducted in a seminar format, and papers focus on the development of argumentative theses, logical organization, and close reading analysis. Students will be encouraged to develop and support their own ideas concerning the works under discussion. Attention to the mechanics of English (grammar, vocabulary and test-taking techniques) prepares students for a high degree of success on standardized exams (i.e. SAT, ACT, AP Language & Composition). **Prerequisite for Honors English III**: B minimum in Honors English II or A in English II and departmental assessment

Representative texts:

Convent

- American Sonnets for my Past and Future Assassin by Terrance Hayes
- The Great Gatsby by F. Scott Fitzgerald
- Song of Solomon by by Toni Morrison
- Chronicle of a Death Foretold by Gabriel García Márquez
- Woman Warrior by Maxine Hong Kingston
- Antigone by Sophocles

Stuart Hall

- American Sonnets for my Past and Future Assassin by Terrance Hayes
- The Great Gatsby by F. Scott Fitzgerald
- Song of Solomon by by Toni Morrison
- Chronicle of a Death Foretold by Gabriel García Márquez
- China Men by Maxine Hong Kingston
- Borderlands/La Frontera by Gloria E. Anzaldúa

English IB HL (two years, junior/senior)

The IB HL literature course develops understanding of the techniques involved in literary criticism and promotes the ability to form independent literary judgments. In English IB HL, the formal analysis of texts and wide coverage of a variety of literature — both in the language of the subject and in translated texts from other cultural domains — is combined with a study of the way literary conventions shape responses to texts. Students completing this course will have a thorough knowledge of a range of texts and an understanding of other cultural perspectives. They will also have developed skills of analysis and the ability to support an argument in clearly expressed writing, sometimes at significant length. This course will enable them to succeed in a wide range of university courses, particularly in literature, but also in subjects such as philosophy, law and language. **Prerequisite:** successful completion of English II

Representative Texts:

Convent

Year 1:

• American Sonnets for my Past and Future Assassin by Terrance Hayes

- The Great Gatsby by F. Scott Fitzgerald
- Song of Solomon by by Toni Morrison
- Chronicle of a Death Foretold by Gabriel García Márquez
- Woman Warrior by Maxine Hong Kingston
- Antigone by Sophocles

Year 2:

- Fences by August Wilson
- Homegoing by Yaa Gyaasi
- Poetry by Simon Armitage
- King Lear by William Shakespeare
- Madame Bovary by Gustave Flaubert
- The Importance of Being Earnest by Oscar Wilde
- Complete Short Stories by Flannery O'Connor
- Essays by Audre Lorde, Joan Didion, George Orwell and others
- American Poetry from José Oliverez, Joy Harjo, Ocean Vuong and others

Stuart Hall

Year 1:

- American Sonnets for my Past and Future Assassin by Terrance Hayes
- The Great Gatsby by F. Scott Fitzgerald
- Song of Solomon by by Toni Morrison
- Chronicle of a Death Foretold by Gabriel García Márquez
- China Men by Maxine Hong Kingston
- Borderlands/La Frontera by Gloria E. Anzaldúa

Year 2:

- Cat's Cradle by Kurt Vonnegut
- Fences by August Wilson
- Poetry by Langston Hughes
- Hamlet by William Shakespeare
- The Importance of Being Earnest by Oscar Wilde
- A Streetcar Named Desire by Tennessee Williams
- Anowa by Ama Ata Aidoo

English IV: World Literature & Composition (one year, senior)

Using literature and drama as an impetus for critical thinking, seminar-style discussion and analytical writing, the course in World Literature & Composition engages students in reading across a wide range of texts to develop a robust appreciation of the power of literature to describe and translate the human experience. A focus on critical analysis and critical thinking fully develops student skills for complex argument development and thesis defense in written and verbal forms of expression. **Prerequisite:** successful completion of English III

Representative texts:

Convent

- Home Fire by Kamila Shamsie
- Circe or Song of Achilles by Madeline Miller
- Sula by Toni Morrison
- Of Love and Other Demons by Gabriel García Márquez
- Twelfth Night by William Shakespeare
- If They Come for Us by Fatimah Asghar
- De La Soul is Dead poetry/music

Stuart Hall

- Ceremony by Leslie Marmon Silko
- Heart of Darkness by Joseph Conrad
- Half of a Yellow Sun by Chimamanda Ngozi Adichie
- No Longer at Ease by Chinua Achebe
- Chronicle of a Death Foretold by Gabriel García Márquez
- Labyrinths by Jorge Luis Borges
- Hamlet by William Shakespeare

AP English Literature & Composition (one year, senior)

Advanced Placement English Literature & Composition is a college-level course designed in accordance with the curricular requirements of the College Board's *AP English Literature and Composition Course Description*. Students read widely and deeply from a variety of genres and time periods, from the 16th to the 21st century. Attention is paid to the social, historical and contemporary dimensions of poetry, novels and plays. Readings are often paired so that students can trace common themes throughout multiple works. This course is for seniors who love to read challenging literature, discuss it with classmates and write analytically and persuasively about it. Works are chosen to deepen students' self-knowledge as well as to examine and evaluate a variety of literary styles and techniques. Students experience ample writing practice to support this writing-intensive course. **Prerequisite:** departmental recommendation

Representative texts:

Convent

- The Strange Case of Dr. Jekyll and Mr Hyde by R. L. Stevenson
- A Streetcar Named Desire by Tennessee Williams
- Beloved by Toni Morrison
- The Road by Cormac McCarthy
- Hamlet by William Shakespeare

Stuart Hall

- The Strange Case of Dr. Jekyll and Mr Hyde by R. L. Stevenson
- A Streetcar Named Desire by Tennessee Williams
- Beloved by Toni Morrison
- The Road by Cormac McCarthy
- Hamlet by William Shakespeare

Mathematics

Algebra I (one year, freshman)

Algebra I is designed to give students the requisite skills that provide a foundation for all future mathematics courses. Students explore writing and graphing linear and quadratic functions, solving and graphing linear inequalities, and factoring and solving polynomial equations.

Geometry (one year, freshman/sophomore)

Geometry introduces the concepts of two and three dimensional objects. Students study geometric objects such as points, lines and planes, as well as angles, triangle congruence and similarity, right triangle trigonometry, polygons, circles and three dimensional solids. **Prerequisites:** successful completion of Algebra I

Honors Geometry (one year, freshman/sophomore)

In addition to the topics covered in Geometry, the Honors Geometry program puts a deeper emphasis on proof-based mathematics. Students explore the concepts of reasoning and logic throughout, providing formal proofs for many of the theorems covered. **Prerequisites:** successful completion of Algebra I and departmental assessment

Algebra II (one year, freshman/sophomore/junior)

Algebra II complements and expands on the topics covered in Algebra I. Students study more advanced techniques for solving equations, transformations, parabolas, the complex number system, rational, radical, exponential, logarithmic and trigonometric functions. **Prerequisites:** successful completion of Geometry

Honors Algebra II (one year, freshman/sophomore/junior)

In addition to the topics covered in Algebra II/Trigonometry, students in the Honors Algebra II course study sequences and series, counting methods and probability, conic sections and nonlinear systems. **Prerequisites:** successful completion of Geometry and departmental assessment

Precalculus (one year, sophomore/junior/senior)

Precalculus prepares students for Calculus topics by strengthening Algebra II skills as well as introducing trigonometric identities, conic sections, sequences and series, non-linear equations, probability, counting principles, statistics and limits. **Prerequisites:** successful completion of Algebra II

Honors Precalculus (one year, sophomore/junior/senior)

Students in the Honors Precalculus program will build upon the advanced topics covered in Honors Algebra II through a study of trigonometric identities, matrices, polar, parametric and vector equations, and limits. Students will also be introduced to several Calculus topics including derivatives and integrals of polynomials, exponential, logarithmic, and trigonometric functions while also exploring their applications as they relate to rates of change, optimization and area under a curve. **Prerequisites:** successful completion of Algebra II and departmental assessment

Calculus (one year, junior/senior)

Calculus covers differential calculus and the beginnings of integral calculus. Students study limits, continuity, derivatives, integrals of polynomials, exponential, logarithmic and trigonometric functions. Students also explore applications of both derivatives and integrals as they relate to rates of change, optimization and area under a curve.

The course requires extensive use of the graphing calculator and emphasizes development of advanced analytical skills. **Prerequisites:** successful completion of Precalculus

AP Calculus AB (one year, junior/senior)

This college-level course covers differential and integral calculus. Students study applications of derivatives as they relate to position, velocity, acceleration, rates of change and optimization. Students also explore applications of integrals as they relate to area under a curve, area between curves and the volume of a solid of revolution. The course requires extensive use of the graphing calculator and emphasizes development of advanced mathematical analytical skills. Students prepare for the AP Exam in May. **Prerequisites:** successful completion of Precalculus and departmental assessment

AP Calculus BC (one year, junior/senior)

In addition to the topics covered in AP Calculus AB, this college-level course covers the added topics of plane curves, improper integrals, advanced integration techniques, the convergence or divergence of an infinite series, and the calculus of parametric, polar, and vector functions. Students prepare for the AP Exam in May. **Prerequisites:** successful completion of Honors Precalculus and departmental assessment

AP Statistics (one year, sophomore/junior /senior)

This course covers the equivalent of one semester of college-level general Statistics. The course covers four main components: data exploration, study design, probability and inference procedures. Students prepare for the AP Exam in May. **Prerequisites:** completion of or concurrent enrollment in Precalculus **This course is not offered for the 2021–22 academic year*

Mathematics: Analysis & Approaches IB SL/HL (two years, junior/senior)

The IB Mathematics: Analysis & Approaches course recognizes the need for analytical expertise in a world where innovation is increasingly dependent on a deep understanding of mathematics. The focus is on understanding important mathematical concepts in a comprehensible, coherent and rigorous way. Students are encouraged to apply their mathematical knowledge to solve abstract problems as well as those set in a variety of meaningful contexts. This course has a strong emphasis on the ability to construct, communicate and justify correct mathematical arguments. Students should expect to develop insight into mathematical form and structure, and should be intellectually equipped to appreciate the links between concepts in different topic areas. Topics of study include Algebra, functions and equations, circular functions and trigonometry, vectors, statistics and probability, and an emphasis on advanced calculus topics. Content of the SL course is a complete subset of the HL course. HL coursework includes extended topics and requires additional papers and exams. **SL Prerequisites:** successful completion of Algebra II and departmental assessment; **HL Prerequisites:** successful completion of Honors Precalculus and departmental assessment

Mathematics: Applications & Interpretations IB SL/HL (two years, junior/senior)

The IB Mathematics: Applications & Interpretations course recognizes the increasing role that mathematics and technology play in a diverse range of fields in a data-rich world. As such, it emphasizes the meaning of mathematics in context by focusing on topics that are often used as applications or in mathematical modeling. To give this understanding a firm base, this course includes topics that are traditionally part of a pre-university mathematics course such as calculus and statistics. Students are encouraged to solve real-world problems, construct and communicate this mathematically and interpret the conclusions or generalizations. Students should expect to develop

strong technology skills and will be intellectually equipped to appreciate the links between the theoretical and practical concepts in mathematics. Topics of study include Algebra, functions and equations, circular functions and trigonometry, vectors, calculus, probability, and an emphasis on advanced statistical analysis of data sets. Content of the SL course is a complete subset of the HL course. HL coursework includes extended topics and requires additional papers and exams. **SL Prerequisites:** successful completion of Geometry and departmental assessment; **HL Prerequisites:** successful completion of Honors Algebra II and departmental assessment

Laboratory Science

The graduation requirement for Convent & Stuart High Schools is three years of laboratory science, with Physics in Grade 9 and Chemistry in Grade 10. We recommend Biology as a Grade 11 science so that students have the experience of three sciences in high school. Students who plan to continue their science at the university level, particularly those applying to pre-med programs, are strongly encouraged to complete the physics, chemistry, biology sequence. It should be noted that students who are applying to schools in the California State University system are required to complete a year of biological science in addition to a year of physical science.

Physics (one year, freshman)

The course is a conceptual introduction to physics and reinforces algebraic concepts. The course covers basic Newtonian mechanics of motion, forces, work, energy, momentum, universal gravitation, circular motion, and conservation principles, electricity, magnetism, circuits, waves (including mechanical waves, sound and light) and simple harmonic motion.

Honors Physics (one year, freshman)

The course is an algebra-based mathematically-rigorous introduction to physics, grounded primarily in concepts already mastered in Algebra I. The course covers basic Newtonian mechanics of motion, forces, work, energy, momentum, universal gravitation, circular motion, conservation principles, electricity, magnetism, circuits, waves (including mechanical waves, sound and light) and simple harmonic motion. This higher level course mirrors the expectations of a junior-year Honors Physics course. **Prerequisites**: placed at admission based on minimum requirement of successful completion of Algebra I and concurrent enrollment in Honors Geometry or higher math course

AP Physics C: Mechanics (one year, junior/senior)

This course covers the Mechanics portion of the AP exam. The following areas are covered: kinematics, Newton's laws of motion: work, energy and power, systems of particles and linear momentum, circular motion and rotation, and oscillations and gravitation. **Prerequisite:** introductory Honors Physics or Physics and departmental recommendation; completion of or concurrent enrollment in AP Calculus

Physics IB SL/HL (two years, junior/senior)

Physics seeks to explain the universe itself, from the very smallest particles to the vast distances between galaxies. Students engage in the scientific method of observation and experimentation, developing models to test observations and derive theories, and use manipulative skills to design investigations, collect data, analyze and evaluate results, and communicate their findings. Core topics include measurements and uncertainties, mechanics, thermal physics, waves, electricity and magnetism, circular motion and gravitation, atomic, nuclear and particle physics, and energy production. While the skills and activities are common to students in both SL and HL, students taking the HL course are required to study some topics in greater breadth and depth and must take additional assessments. **HL Prerequisites:** successful completion of Physics or Honors Physics and departmental recommendation

Chemistry (one year, sophomore)

This fundamental chemistry course includes lecture, discussion and integrated laboratory experiments designed to introduce the student to the nature of matter. Laboratory experiments reinforce concepts and demonstrate principles of scientific method and experimentation. The material is presented with both descriptive and quantitative considerations, with emphasis on problem-solving skills and abstract (theoretical) conceptualization. First semester topics include the structure of the atom, periodicity of the elements, nomenclature and chemical reactions. The second semester covers structure and bonding, gases, moles and stoichiometry, energy in chemical processes and acid-base chemistry.

Honors Chemistry (one year, sophomore)

For students with strong quantitative and analytical reasoning skills and a desire to apply knowledge in complex ways, this laboratory course explores the principles of inorganic chemistry at a brisk pace. Self-motivation and a significant time commitment are required for mastery of the material at an accelerated pace of instruction. The first semester covers matter and measurement, atomic theory, periodic law, nomenclature, chemical bonding, reactions and equations. The second semester introduces the concepts of the mole and stoichiometry, thermochemistry and reaction spontaneity, gas laws, kinetics and equilibrium, acid-base chemistry and electrochemistry. Throughout the course, students are involved in an intensive laboratory curriculum. Through laboratory investigations, students acquire extensive experience developing and implementing experimental results. **Prerequisite:** departmental recommendation based on strong performance in freshman Physics and Mathematics courses

AP Chemistry (one year, junior/senior)

Advanced Placement Chemistry is a challenging course which provides an in-depth understanding of the chemical principles introduced in the introductory course. AP Chemistry probes deeply into the nature of matter and its changes on both the macroscopic and microscopic levels, and challenges the student to articulate these changes and justify their statements with scientific fact. The course involves an emphasis on lab work in which the students develop their own experimental procedure, analyze the effects of error on calculated results and relate the problems solved in class to everyday phenomena. There is little to memorize in AP Chemistry; the focus is on problem-solving. Students must master concepts and learn to apply them to many multifaceted problems in order to be successful in the course. **Prerequisites:** successful completion of Chemistry or Honors Chemistry and departmental recommendation

Chemistry IB SL (two years, junior/senior)

The Chemistry IB SL course combines academic study with the acquisition of practical and investigational skills through the experimental approach. Students learn the chemical principles that underpin both the physical environment and biological systems through the study of quantitative chemistry, periodicity, kinetics and other subjects. The chemistry course covers the essential principles of the subject. Throughout this challenging course, students become aware of how scientists work and communicate with each other. Further, students enjoy multiple opportunities for scientific study and creative inquiry within a global context. Core topics include quantitative chemistry, atomic structure, periodicity, bonding, energetics (thermodynamics), kinetics, equilibrium, acids and bases, oxidation and reduction, organic chemistry, and measurement and data processing. Additional topics include further organic chemistry and quantitative, analytical, and environmental applications in medicinal chemistry or biochemistry. **Prerequisite:** successful completion of Chemistry or Honors Chemistry and departmental recommendation

Chemistry IB HL (two years, junior/senior)

Chemistry is an experimental science that combines academic study with the acquisition of practical and investigational skills. This course allows students to develop a wide range of practical skills and to increase facility in the use of mathematics. It also allows students to develop interpersonal and information technology skills, which are essential to life in the twenty-first century. By studying chemistry, students become aware of how scientists work and communicate with each other. While the scientific method may take on a wide variety of forms, it is the emphasis on a practical approach through experimental work that characterizes the subject. Teachers provide students with opportunities to develop manipulative skills, design investigations, collect data, analyze results and evaluate and communicate their findings. Core topics include stoichiometric relationships, atomic structure, periodicity, chemical bonding and structure, energetics and thermochemistry, chemical kinetics, equilibrium, acids and bases, redox processes, organic chemistry, and measurement and data processing. **Prerequisite:** successful completion of Honors Chemistry and departmental recommendation

Biology (one year, junior)

Biology completes the science sequence of Physics, Chemistry and Biology. The course in biology is designed to challenge, broaden and strengthen the understanding of the living world and all living systems, applying and unifying key concepts acquired in physics and chemistry. The course covers a variety of biological fields of study such as characteristics of life, classification and kingdoms of life, atoms and molecules, organelles and cells, metabolism and enzymes, photosynthesis and cellular respiration, genetics, evolution and ecology. There is a substantial lab component, emphasizing the use of the microscope and essential laboratory techniques and skills.

AP Biology (one year, junior/senior)

Advanced Placement Biology is an in-depth, content-intensive study of biological principles that allows students the opportunity to engage hands-on in scientific experimentation. Units of study include cell biology, genetics, DNA technology, enzyme catalysis, photosynthesis, ecology, evolution and physiology. **Prerequisites**: successful completion of Chemistry or Honors Chemistry and departmental recommendation

Biology IB SL (two years, junior/senior)

In this course, students master both the practice of the scientific method and topics in cell biology, molecular biology, genetics, ecology, evolution and biodiversity, and human physiology. They will become aware of how scientists work and communicate with each other. Students design investigations, collect data, develop manipulative skills, analyze results, collaborate with peers and evaluate and communicate their findings.

Biology IB HL (two years, junior/senior)

In this course, students master both the practice of the scientific method and topics in cell biology, molecular biology, genetics, ecology, evolution and biodiversity, human physiology, nucleic acids, metabolism, cell respiration and photosynthesis, plant biology, animal physiology and an additional faculty-selected topic. They will become aware of how scientists work and communicate with each other. Students design investigations, collect data, develop manipulative skills, analyze results, collaborate with peers and evaluate and communicate their findings. **Prerequisite:** successful completion of Chemistry or Honors Chemistry and departmental recommendation

Environmental Systems & Societies IB SL (two years, junior/senior)

The IB Environmental Systems & Societies (ESS) SL course provides students with a coherent perspective of the interrelationships between environmental systems and societies, one that enables them to adopt an informed personal response to the wide range of pressing environmental issues that they will inevitably come to face. Students' attention is drawn to their own relationship with their environment and the significance of choices and decisions they make in their own lives. Students develop a sound understanding of the interrelationships between environmental systems and societies, rather than a purely journalistic appreciation of environmental issues. Students evaluate the scientific, ethical and socio-political aspects of the field of environmental science. ESS is an interdisciplinary course in the IBDP and qualifies as a laboratory science in the school's graduation requirement.

Human Biology (one semester, junior/ senior)

Human Biology is the study of the human body and includes an in-depth study of the interconnected organ systems of the body: digestive, reproductive, respiratory, immune, musculoskeletal, skin, urinary and nervous. The links between anatomy and physiology of each organ is considered, with an emphasis on health and disease prevention. Physiology includes a lab component where students generate and analyze data, as well as dissect organs using advanced lab skills. **Prerequisite:** this is a fourth year science open elective

Astronomy (one semester, junior/ senior)

Astronomy is the study of planets and the sun in the earth's solar system, as well as other stars, solar systems, galaxies and the universe. Observing physics at work throughout the universe, astronomers observe, analyze and predict the future of the solar system and the universe. **Prerequisite:** this is a fourth year science open elective

Introduction to Organic Chemistry (one semester, junior/senior)

This semester course provides a first look at the chemistry of carbon compounds with attention paid to environmental and biochemical applications. Topics will include hydrocarbons and how their combustion is both essential and detrimental to our survival and reactions that transform those hydrocarbons into alcohols, ketones and aldehydes, carboxylic acids and esters that are common place in the food and drug industry and the biochemical processes that fuel our bodies. The class will also include laboratory investigations, such as the energy content of alcohols and carbohydrates, the determination of the percent by volume of alcohol in white wine, and the synthesis of aspirin and artificial banana flavoring. **Prerequisite:** successful completion of one year of chemistry and the ability to draw simple molecular (Lewis) structures.

History & Social Science

History of the Ancient World: Roots & Connections (one year, freshman)

This course examines ancient societies from the creation of the first cities to the eve of the Renaissance, asking the questions, *Where did the ideas we now take for granted come from*? and *What needs and experiences do all human societies share*? The scope of the course is global, though we prioritize depth over breadth, diving deeply into a few case studies in each era. As the first history course in the students' high school experience, Roots & Connections focuses intensely on developing the critical skills of a historian: reading primary sources, making historical arguments and expressing those arguments in discussion and in writing. Classes emphasize active participation, therefore students should expect to discuss, debate, imagine and investigate as they pursue questions that they themselves generate as well as those posed by the teacher.

Representative Texts:

- Archaeological evidence from Persepolis
- The "Mandate of Heaven"
- Statue of Augustus

United States History: The Unfinished Nation (one year, sophomore)

The Unfinished Nation is a two-semester survey course in the history of the United States. The fall semester begins with the British Colonies in North America and concludes with the Civil War. The spring semester begins with Reconstruction and ends with the current presidential administration. The course includes an attention to linking history to present situations. Students engage in various topics in research and essay writing, in addition to presentations on specific aspects of the Constitution and prominent Supreme Court cases. Research and analytical reasoning skills are developed throughout the course. Major themes related to issues of social justice, human rights and conflicts within class, gender and political perspectives across different time periods are woven into the course so that students see epochs in history as part of an interrelated picture of civilization and humanity.

Representative Texts:

- Letter from the Birmingham Jail by Martin Luther King Jr.
- Common Sense by Thomas Paine
- The Federalist Papers by James Madison, Alexander Hamilton and John Jay
- On Indian Removal by Andrew Jackson
- Various Supreme Court decisions including Plessy v. Ferguson and Brown v. Board of Education
- The Chinese Exclusion Act of 1882
- President Woodrow Wilson's 14 Points
- Executive Order 9066: Resulting in the Relocation of Japanese

AP United States History (one year, sophomore)

AP United States History is a rigorous college-level survey course that begins with the pre-colonial period and ends with the current administration. Throughout the year, students explore events in U.S. history through the use and analysis of documents, images, cartoons, quantitative data and other primary sources. Students develop an understanding of major themes in U.S. history, including American identity, economic and social life, political change and continuity, and the U.S. role in the world. **Prerequisite:** departmental recommendation

Representative Texts:

- Cartoons by Thomas Nast
- Common Sense by Thomas Paine
- The Federalist Papers by James Madison, Alexander Hamilton, and John Jay
- On Indian Removal by Andrew Jackson
- Seneca Falls Declaration of Sentiments
- The Emancipation Proclamation and The Gettysburg Address by Abraham Lincoln
- Various Supreme Court decisions, including Plessy v. Ferguson and Brown v. Board of Education
- The Chinese Exclusion Act of 1882
- President Woodrow Wilson's 14 Points
- The Kennedy-Nixon Debates

History IB SL: Topics in Modern World History (two years, junior/senior)

Topics in Modern World History is a two-year world history course based on a comparative and multi-perspective approach to history. It involves the study of a variety of types of history, including political, economic, social and cultural, and provides a balance of structure and flexibility. The course emphasizes the importance of thinking historically and developing historical skills as well as gaining factual knowledge. Students will begin by studying the causes and effects of various 20th century wars. The topic explores the causes of wars, as well as the way in which warfare was conducted, including types of war, the use of technology, and the impact these factors had upon the outcome. Students will then explore how the Cold War dominated global affairs from the end of the second World War to the early 1990s. This topic aims to promote an international perspective on the Cold War by requiring the study of Cold War leaders, countries and crises from more than one region of the world. In their second year, students will compare and contrast two case studies — the first explores Japanese expansion in East Asia, beginning in 1931 and ending with the attack on Pearl Harbor. The second case study explores German and Italian expansion in the years leading up to World War II. Students will also write a research paper on a topic of their choice, while preparing for the IB exams in May.

History IB HL: Topics in Modern World History with a Focus on Asia in the 20th Century (two years, junior/senior) Topics in Modern World History with a Focus on Asia in the 20th Century emphasizes and develops historical thinking and historical skills as well as the factual knowledge to support this thinking. With a premium on the skills of critical thinking and an understanding of multiple interpretations of history, this course is a challenging, demanding and critical exploration of the past. The course begins with an exploration of early 20th century Chinese and Korean history, followed by a unit on the People's Republic of China and a unit on Cold War conflicts in Asia. Students will then compare and contrast two case studies — the first explores Japanese expansion in East Asia, beginning in 1931 and ending with the attack on Pearl Harbor. The second case study explores German and Italian expansion in the years leading up to World War II. Finally, students will select two modern world history topics to study in their senior year, while writing a research paper and preparing for the IB exams in May.

Global Politics IB SL/HL (two years, junior/senior)

This course explores fundamental political concepts such as power, equality, sustainability and peace in a range of contexts and through a variety of approaches. It allows students to develop an understanding of the local, national, international and global dimensions of political activity, as well as allowing them the opportunity to explore political issues affecting their own lives. Students in the HL course pursue an additional research topic examining two contemporary global political challenges.

The Modern Middle East (one semester, junior/senior)

From the Suez Canal to the Arab Spring, this course will explore the political, social, cultural and religious forces that have shaped this often tempestuous region. How has the Middle East been shaped by centuries of rich Arab culture? What happens when nations are created from scratch? When ethnic, religious and national identities conflict, how does one choose a path? Why do some conflicts seem so intractable, and can they be resolved? **Prerequisite**: this is a third or fourth year history open elective

Clashing Ideologies: The Cold War (one semester, junior/senior)

This class explores the standoff between U.S.S.R and the United States in the second half of the 20th Century from two points of view: that of the superpowers and that of the smaller states caught up in their competition. Was the Cold War inevitable? How was it perceived around the world (inside and outside of the two "combatants"). To what extent was it an ideological conflict? How did it change the fates of people across the map? What new problems,

opportunities and alliances did the conflict create for smaller nations, and how did they navigate that changing political landscape? Did the United States "win" the Cold War, and why? Are we on the brink of a new Cold War now? **Prerequisite**: this is a third or fourth year history open elective

Representative Texts:

- Iron Curtain Speech by Winston Churchill
- Bandung Conference of non-aligned nations
- Joseph McCarthy's Speech on Communists in the State Department
- Warsaw Pact
- The Nature of People's War by Lin Piao
- JFK's Cuban Missile Speech

The Evolution of Protest in the 20th Century (one semester, junior/senior)

How have different groups sought to assert their rights, needs and independence from 1900 to the present? This course examines specific protest movements -- including women's rights, civil rights movements and the environmental movement -- across the world. It also looks, more broadly, at the idea of protest and how that has shifted over time. What makes people protest? Why are some movements successful when others aren't? What rights should people have? When is protest justified, and what (if any) means of protest are unacceptable? **Prerequisite**: this is a third or fourth year history open elective

Representative Texts:

- Speech to All-India Congress, 1942 by Mohandas Gandhi
- We Are Not Free by Clyde Warrior
- Green Party Manifesto

Economics: Principles and Practice (one semester or one year, junior/senior)

Principles of Economics explores the history, theory and application of economics, giving an overview of how we define and use economics in everyday life in an increasingly interconnected world. The course may be taken as a single semester or as a year-long commitment. The fall semester covers the basic tenets and history of the field of economics including key definitions, economic theories and models, and the development of economic thought. The spring semester expands upon fundamental concepts in economics, studying and engaging in real world examples of economic models in use. **Prerequisite:** this is a third or fourth year history open elective

Representative Texts:

• Excerpts from economic theorists, including Adam Smith, John Maynard Keynes, Friedrich Von Hayek, Friedrich Engels, Amartya Sen, Milton Friedman

Oral History of the Civil Rights Movement (one semester, junior/senior)

Students conduct face-to-face recorded interviews with elders who experienced civil rights-related actions and then publish their work for use by researchers around the world. The current topic explores the Civil Rights Movement of the 1950s and 60s in Mississippi. Students study the methods of oral history through action-oriented research, interview strategies and related exposure to issues of trauma, aging and memory. Students also learn digital video techniques, editing, documentary film creation and web-page publishing. Students join a growing consortium of

schools involved in civil rights-focused oral history production, including schools in San Francisco, Seattle and southern Mississippi. **Prerequisite**: this is a third or fourth year history open elective

Representative Texts:

- The Warmth of Other Suns: The Epic Story of America's Great Migration by Isabel Wilkerson
- Mississippi's Exiled Daughter: How My Civil Rights Baptism Under Fire Shaped My Life by Brenda Travis
- Authentic Doing: Student-Produced Web-Based Digital Video Oral HIstories by Howard Levin
- Telling Their Stories: Oral History Archives Project, <u>www.tellingstories.org</u>

American Indian History (one semester, junior/senior)

This course examines the perspective and experience of American Indians focusing on the time period between 1791 and 1890 (Wabash to Wounded Knee). Although the course is parenthesized by two critical battles, the worldviews of American Indians will be explored from multiple perspectives, not simply focusing on military history. Environmental history, art and post-colonial theory will enliven the historical narrative. This class is designed to examine perspectives through primary sources (focusing on American Indian, American Indian translated through a European lens and European-American, but also other people, cultures and even animals as they relate directly to American Indian history). Students will pursue a final project related to American Indian history in the long 20th century. **Prerequisite:** this is a third or fourth year history open elective

Representative Texts:

- *Plenty-Coups: Chief of the Crows* by Plenty Coups and *Pretty-Shield: Medicine Woman of the Crows* by Pretty Shield (both interpreted by Frank Linderman)
- Surviving Genocide: Native Americans and the United States from the American Revolution to Bleeding Kansas by Jeffrey Ostler
- Wooden Leg: A Warrior Who Fought Custer by Wooden Leg (Interpreted by Thomas B. Marquis)
- The Heartbeat of Wounded Knee: Native America from 1890 to the Present by David Treuer
- The Ledger Art of One Bull

AP European History (one year, junior/senior)

This course is a college-level survey of European history from 1348 to the present. Students work extensively with primary sources to deepen their understanding of historical events. Different approaches to history — political, social, economic, religious and cultural — are undertaken so that students may move from critiquing the Treaty of Versailles to analyzing modernist art to drawing deductions based on a letter from the home front. Students also develop test-taking skills and strategies through frequent writing assignments. **Prerequisite:** departmental recommendation

Representative Texts:

- The Basilica of St. Peter
- The Virtue of Terror by Maximilien Robespierre
- The Treaty of Versailles
- The Communist Manifesto by Karl Marx
- Liberty Leading the People by Eugène Delacroix

AP Art History (one year, sophomore/junior/senior)

Since the beginning of time, humans have been creating imagery and building spaces in order to express desires and fulfill needs. AP Art History examines the history of human creation through selected works of painting, sculpture and

architecture from antiquity to the present, focusing primarily on the Western tradition but also examining the art of China, Southeast Asia, the Near East and Islam. Emphasis is placed on the acquisition of perceptual and critical skills, the analysis and interpretation of style and meaning, and the ability to relate works to a broader visual tradition and historical context. Works of art and architecture are studied as products of a particular set of circumstances involving the artist and patron, as well as the political, social and economic context.

Representative Texts:

- Augustus of Prima Porta
- Venus of Urbino by Titian
- Darkytown Rebellion by Kara Walker

AP Human Geography (one year, sophomore/junior/senior)

AP Human Geography is an introductory college-level human geography course. Students cultivate their understanding of human geography through data and geographic analyses as they explore topics like patterns and spatial organization, human impacts and interactions with their environment, and spatial processes and societal changes. This class introduces students to the systematic study of patterns and processes that have shaped human understanding, use and organization of the earth. Students will employ spatial concepts and landscape analysis to examine human organization of space. **Prerequisite:** this is a history open elective

AP Macroeconomics and Microeconomics (one semester or one year, junior/senior)

These courses provide an overview of how we define and use economics in every-day life, in an increasingly interconnected world. Each semester, Macro and then Micro, is divided into several themes. The first semester focuses on Macroeconomics as fundamental to exploring the history, theory and application of economics. It covers the basic tenets and history of the field of economics, including key definitions and economic theories and models, by exploring the following essential questions: *What is economics?*, *How do we define an economy?* and *What are the limits and variations of different economic models?* The spring semester of Microeconomics expands upon these fundamental concepts through studying and engaging with 'real-world' examples of the models in use, i.e. 'Economics in Action.' Students may take the fall semester (Macro) class only, or may take both semesters of Macro and then Micro (in the spring) for a year-long credit. **Prerequisite:** departmental recommendation

Modern & Classical Language

LATIN

Latin I (one year)

An introduction to grammar, mythology, history, etymology and culture. Texts include Wheelock's Latin and Daily Life in the Roman City. Prerequisite: interest in the Latin language and Roman history and mythology

Latin II (one year)

This course continues the study of grammar, mythology, history, etymology and culture. Texts include *Wheelock's Latin* and *Ancient Rome*. **Prerequisite**: successful completion of Latin I

Latin III (one year)

This course finishes the study of grammar and sets students on the path to reading Latin. Texts vary from year to year, but it is typical for the class to read works by Julius Caesar, Catullus, Cicero, Vergil or Petronius. Each year has a different theme, often focused on Roman art. **Prerequisite:** successful completion of Latin II

Honors Latin IV (one year)

In this course students continue to read Latin. Texts vary from year to year, but it is typical for the class to read works by Julius Caesar, Catullus, Cicero, Vergil or Petronius. **Prerequisite**: successful completion of Latin III or its equivalent and/or departmental recommendation

Latin IB SL (two years, junior/senior)

Students will spend considerable time learning to read Cicero's court speeches or Ovid's *Metamorphoses*, produce a research dossier using 7–9 primary sources to answer a research question, and read selections of Vergil's *Aeneid* and of Catullus and Horace. Successful performance on the IB examination may result in students receiving college credit. **Prerequisite:** successful completion of Latin II or its equivalent

Latin IB HL (two years, junior/senior)

Students will spend considerable time learning to read Cicero's court speeches or Ovid's *Metamorphoses*, produce a research dossier using 10–12 primary sources to answer a research question, and read selections of Vergil's *Aeneid* and of Catullus, Horace and Ovid. Successful performance on the IB examination may result in students receiving college credit. **Prerequisite:** successful of Latin III or its equivalent and/or departmental recommendation

FRENCH

French I (one year)

This introductory course is designed for students with no prior experience in the language and/or students who may have studied some French in middle school. The course is focused on developing a solid foundation across the interpretive, interpersonal and presentational modes of communication. Students develop the ability to communicate personally relevant information in the present, past and future. The yearlong course is divided into thematic units such as school culture, sports and leisure activities, family relationships, food and drink, shopping, local neighborhood and travel. Vocabulary is also introduced thematically with particular attention given to high-frequency words and essential idiomatic expressions.

French II (one year)

This early intermediate course is designed to solidify structures and vocabulary from French I, while developing proficiency across the interpretive, interpersonal and presentational modes of communication. The course is focused on communicative functions with authentic goals such as narrating, describing and asking and giving information. Students continue developing the ability to communicate personally relevant information in the present, past and future, with increased complexity of structures. The yearlong course is divided into thematic units such as health, daily routine, francophone cuisine, physical geography and the French-speaking world, technology and travel. Vocabulary is acquired thematically with particular attention given to high-frequency words and essential idiomatic expressions. **Prerequisite:** successful completion of French I or its equivalent and/or departmental recommendation

French III (one year)

This is an intermediate course in which students establish a strong communicative foundation across the interpretive, interpersonal and presentational modes of communication. Via authentic and varied texts, audio and video, students

explore themes such as career, media, relationships, and community and global issues relevant to the French-speaking world and beyond. Students develop proficiency in increasingly complex functions such as narrating past events, describing future plans, expressing opinions, hypothesizing and giving advice. The course emphasizes the application of more sophisticated vocabulary. **Prerequisites:** successful completion of French II and/or departmental recommendation.

French IV (one year)

This is an upper intermediate course in which students build upon a strong communicative foundation across the interpretive, interpersonal and presentational modes of communication. Via authentic and varied texts, audio and video, students explore global themes such as education, art, history, cultural diversity and current events relevant to the French-speaking world and beyond. Students develop proficiency in increasingly complex functions such as predicting, persuading, hypothesizing, synthesizing information, and describing and discussing images. The course emphasizes the acquisition of more sophisticated vocabulary. **Prerequisites:** successful completion of French III and/or departmental recommendation

AP French Language & Culture (one year)

Building on the skills practiced in previous levels, this course aims to develop early advanced fluency in written and spoken communication. Students express themselves in writing via a variety of text types such as formal persuasive essays, emails, blogs and articles. Students describe and analyze images and read for comprehension and literary analysis. Course content is comprised of authentic texts and media with a global emphasis, organized around themes such as art, technology, identity, contemporary life, global challenges and community. This course is conducted entirely in French and students fine-tune their use of register, diction and intonation. **Prerequisites:** successful completion of French IV and/or departmental recommendation

French IB SL (two years, junior/senior)

This is an intermediate course in which students establish a strong communicative foundation in the four skill areas: reading, writing, listening and speaking. Via authentic and varied texts, audio and video, students explore themes such as health, media, education, art, history, cultural diversity and global issues relevant to the French-speaking world and beyond. Students develop proficiency in increasingly complex functions such as narrating past events, describing future plans, expressing opinions, hypothesizing, synthesizing information and giving advice. The course emphasizes acquisition and application of more sophisticated vocabulary. **Prerequisite:** successful completion of French II

French IB HL (two years, junior/senior)

Building on the skills practiced in previous levels, this upper intermediate course aims to develop fluency in written and spoken communication. Students express themselves in writing via a variety of text types such as formal persuasive essays, emails, blogs and articles. Students describe and analyze images and read for comprehension and literary analysis. Course content is comprised of authentic texts and media with a global emphasis, organized around themes such as science, health, identity, customs, current events and community. This course is conducted entirely in French, and students fine-tune their use of register, diction and intonation. **Prerequisites:** successful completion of French III and departmental recommendation

SPANISH

Spanish I (one year)

This is an introductory course designed for students with no prior experience in the language and/or students who may have studied some Spanish in middle school. The course is focused on developing a solid foundation across the interpretive, interpersonal and presentational modes of communication. Students develop the ability to communicate personally relevant information in the present, past and future. The yearlong course is divided into thematic units such as school culture, sports and leisure activities, family relationships, food and drink, shopping, local neighborhood and travel. Vocabulary is also introduced thematically with particular attention given to high-frequency words and essential idiomatic expressions.

Spanish II (one year)

This early intermediate course is designed to solidify structures and vocabulary from Spanish I, while developing proficiency across the interpretive, interpersonal and presentational modes of communication. The course is focused on communicative functions with authentic goals such as narrating, describing and asking and giving information. Students continue developing the ability to communicate personally relevant information in the present, past and future, with increased complexity of structures. The yearlong course is divided into thematic units such as health, daily routine, cuisine, physical geography and the Spanish world, technology and travel. Vocabulary is acquired thematically with particular attention given to high-frequency words and essential idiomatic expressions. **Prerequisite:** successful completion of Spanish I or its equivalent and/or departmental recommendation

Spanish III (one year)

This is an intermediate course in which students establish a strong communicative foundation across the interpretive, interpersonal and presentational modes of communication. Via authentic and varied texts, audio and video, students explore themes such as career, media, relationships and community and global issues relevant to the Spanish-speaking world and beyond. Students develop proficiency in increasingly complex functions such as narrating past events, describing future plans, expressing opinions, hypothesizing and giving advice. The course emphasizes the application of more sophisticated vocabulary. **Prerequisites:** successful completion of Spanish II and/or departmental recommendation

Spanish IV (one year)

This is an upper intermediate course in which students build upon a strong communicative foundation across the interpretive, interpersonal and presentational modes of communication. Via authentic and varied texts, audio and video, students explore global themes such as education, art, history, cultural diversity and current events relevant to the Spanish-speaking world and beyond. Students develop proficiency in increasingly complex functions such as predicting, persuading, hypothesizing, synthesizing information and describing and discussing images. The course emphasizes the acquisition of more sophisticated vocabulary. **Prerequisites:** successful completion of Spanish III and/or departmental recommendation

AP Spanish Language & Culture (one year)

Building on the skills practiced in previous levels, this course aims to develop fluency in written and spoken communication. Students express themselves in writing via a variety of text types such as formal persuasive essays, emails, blogs and articles. Students describe and analyze images, as well as read for comprehension and literary analysis. Course content is comprised of authentic texts and media with a global emphasis and organized around themes such as science, health, identity, customs and community. This course is conducted entirely in Spanish and students fine-tune their use of register, diction and intonation. **Prerequisites:** successful completion of Spanish IV and/or departmental recommendation

Spanish IB SL (two years, junior/senior)

This is an intermediate course in which students establish a strong communicative foundation in the four skill areas: reading, writing, listening and speaking. Via authentic and varied texts, audio and video, students explore themes such as health, media, education, art, history, cultural diversity and global issues relevant to the Spanish-speaking world and beyond. Students develop proficiency in increasingly complex functions such as narrating past events, describing future plans, expressing opinions, hypothesizing, synthesizing information and giving advice. The course emphasizes acquisition and application of more sophisticated vocabulary. **Prerequisite:** successful completion of Spanish II

Spanish IB HL (two years, junior/senior)

Building on the skills practiced in previous levels, this upper intermediate course aims to develop fluency in written and spoken communication. Students express themselves in writing via a variety of text types such as formal persuasive essays, emails, blogs and articles. Students describe and analyze images, as well as read for comprehension and literary analysis. Course content is comprised of authentic texts and media with a global emphasis, and organized around themes such as science, health, identity, customs, current events and community. This course is conducted entirely in Spanish, and students fine-tune their use of register, diction and intonation. **Prerequisite:** successful completion of Spanish III and departmental recommendation

CHINESE (Mandarin)

Mandarin I (one year)

This is an introductory course designed for students with no prior experience in the language and/or students who may have studied some Mandarin in middle school. The course is focused on developing a solid foundation across the interpretive, interpersonal and presentational modes of communication. Students develop the ability to communicate personally relevant information in the present, past and future. The yearlong course is divided into thematic units such as school culture, sports and leisure activities, family relationships, food and drink, shopping, local neighborhood and travel. Vocabulary is also introduced thematically with particular attention given to high-frequency words and essential idiomatic expressions.

Mandarin II (one year)

This early intermediate course is designed to solidify structures and vocabulary from Mandarin I, while developing proficiency across the interpretive, interpersonal and presentational modes of communication. The course is focused on communicative functions with authentic goals such as narrating, describing, and asking and giving information. Students continue developing the ability to communicate personally relevant information in the present, past and future, with increased complexity of structures. The yearlong course is divided into thematic units such as health, daily routine, cuisine, physical geography and the Chinese world, technology, and travel. Vocabulary is acquired thematically with particular attention given to high-frequency words and essential idiomatic expressions. **Prerequisites:** successful completion of Mandarin I or its equivalent and/or departmental recommendation

Mandarin III (one year)

This is an intermediate level course in which students reinforce the skills and content introduced over the first two years. A strong emphasis is placed on communicative competence and vocabulary building with a goal to achieve basic but efficient proficiency in authentic contexts. Students are encouraged to reflect upon their personal goals and how they will incorporate the language into their lives. Culturally thematic topics such as media, Chinese cuisine, the

environment and interpersonal relationships are explored in greater depth. **Prerequisite:** successful completion of Mandarin II and/or departmental recommendation

Mandarin IV (one year)

This is an upper intermediate course in which students build upon a strong communicative foundation across the interpretive, interpersonal and presentational modes of communication. Via authentic and varied texts, audio and video, students explore global themes such as education, art, history, cultural diversity and current events relevant to the Chinese-speaking world and beyond. Students develop proficiency in increasingly complex functions such as predicting, persuading, hypothesizing, synthesizing information, and describing and discussing images. The course emphasizes the acquisition of more sophisticated vocabulary. **Prerequisites:** successful completion of Mandarin III and/or departmental recommendation

AP Chinese Language & Culture (one year)

Building on the skills practiced in previous levels, this course aims to develop fluency in written and spoken communication. Students express themselves in writing via a variety of text types such as formal persuasive essays, emails, blogs and articles. Students describe and analyze images, as well as read for comprehension and literary analysis. Course content is comprised of authentic texts and media with a global emphasis, organized around themes such as science, health, identity, customs and community. This course is conducted entirely in Chinese, and students fine-tune their use of register, diction and intonation. **Prerequisites:** successful completion of Mandarin IV and/or departmental recommendation

Mandarin IB SL (two years, junior/senior)

This is an intermediate course in which students establish a strong communicative foundation in the four skill areas: reading, writing, listening and speaking. Via authentic and varied texts, audio and video, students explore themes such as health, media, education, art, history, cultural diversity and global issues relevant to the Chinese-speaking world and beyond. Students develop proficiency in increasingly complex functions such as narrating past events, describing future plans, expressing opinions, hypothesizing, synthesizing information and giving advice. The course emphasizes acquisition and application of more sophisticated vocabulary. **Prerequisite:** successful completion of Mandarin II

Mandarin IB HL (two years, junior/senior)

Building on the skills practiced in previous levels, this upper intermediate course aims to develop fluency in written and spoken communication. Students express themselves in writing via a variety of text types such as formal persuasive essays, emails, blogs and articles. Students describe and analyze images and read for comprehension and literary analysis. Course content is comprised of authentic texts and media with a global emphasis, and organized around themes such as science, health, identity, customs, current events and community. This course is conducted entirely in Mandarin, and students fine-tune their use of register, diction and intonation. **Prerequisite:** successful completion of Mandarin III and departmental recommendation

Religion, Theology & Spirituality

Year I: (one year, freshman)

Religious Traditions and Texts

The aim of this course is to find one's context within a diverse world and to develop a disposition towards religious difference that is knowledgeable, open-minded, caring and reflective. Divided into two semesters, the course asks: What are the major interpretations of God and spirituality? What is the relationship between knowledge and belief? In what ways can faith be considered a way of knowing?

The Fall semester focuses on a survey of major world religions, aiming to engender respect for a diversity of religious beliefs and cultural traditions, both locally and globally, with the aim of enhancing international and inter-religious understanding. Students will study contemporary global and local issues regarding religion in the context of those major traditions. The class is a systematic, analytical yet empathetic study of the variety of beliefs and practices encountered in nine main religions of the world.

The Spring semester focuses on the history of the Hebrew people and the development of their faith. Students read the scriptures critically to discern the authors' original intent and to read reflectively and prayerfully to discern the workings of God in human history. Students are challenged to compare the historical religious experience of the Hebrews with their own experiences. Building on this historical and critical foundation, students then explore the life and teachings of Jesus Christ and the development of the early church as witnessed by the writers of the four Gospels and the Epistles. Here, too, students are challenged to make a critical application to their own lives of the teachings of Jesus as understood by the faith experiences of his followers and the tradition of the Catholic Church.

Representative Texts:

- A History of God: The 4,000-Year Quest of Judaism, Christianity, and Islam by Karen Armstrong
- Exploring the Religions of Our World by Nancy Clemmons
- Encountering God: A Spiritual Journey from Bozeman to Banaras by Diana L. Eck
- Universal Declaration of Human Rights
- The Catholic Youth Bible
- The World's Wisdom: Sacred Texts of the World Religions by Philip Novak
- The Human Quest for God: An Overview of World Religions by Joseph Stoutzenberger

Year II: (one year, sophomore)

Ethics & Moral Decision Making

Ethics & Moral Decision Making provides students the opportunity to reflect on and develop their values. Big questions such as, *What is the meaning of life?* and *What is the meaning of <u>my</u> life?* and *What are my responsibilities to others?* guide content. Part One of the course immerses students in the dialectics of Judeo-Christian philosophy, focusing on Socrates, Plato, Augustine, Thomas Aquinas, Kant and Kierkegaard. Students will explore various ethical theories, their practical applications and learn the dynamics of conscience formation. In addition, the potential implications of psychology and the neuroscience of decision making will also be explored. Part Two of the course will introduce students to modern thought and postmodern philosophy, focusing on existentialism and thinkers such as Michel Foucault and Hannah Arendt. These will ground explorations of ethical systems that configure elements of identity formation, i.e., race, gender and sexuality.

Representative Texts:

- Christian Moral Life: A Primary Source Reader by Ann Nunes
- Conscience in Conflict: How to Make Moral Choices by Kenneth R. Overberg
- Tuesdays With Morrie by Mitch Albom
- The Republic by Socrates

- Eichmann in Jerusalem by Hannah Arendt
- Les Justes by Albert Camus
- Discipline and Punish by Michel Foucault
- Plato in the Googleplex by Rebecca Goldstein
- The Passion of the Western Mind by Richard Tarnas
- Films: A Few Good Men, The Believer, Hannah Arendt, The Learning, American Promise, The Matrix

Year III: (one year, junior/senior)

*Fall: Elective (students select a first and second choice; certain courses may not be offered every academic year)

Leading The Mind, Body & Spirit Through Sport (one semester, junior/senior)

Our actions shape community, and through the physical and mental demands of sport come opportunities for personal, emotional and spiritual growth. This course focuses on the impact of sports on multiple avenues of human development that shape the mind, body and soul. The goal of this course is to provide students with opportunities for self-discovery and reflection, to build on experiences and develop leadership skills. Sports are not just about wins and losses, though they are important aspects of athletics. Sports offer larger opportunities for personal development and this course will explore the skills, behaviors and beliefs that go beyond the game.

Representative Texts:

Energy Bus by Jon Gordon

Gender, Power & Ethics (one semester, junior/senior)

In the wake of national conversations around gender equality, inequality, abuse and injustice, this course focuses on the theoretical study of sexuality, gender and power. While the course emerges from the ethics curriculum, it will engage other disciplines, e.g., history, literature and life sciences, and employs an intentionally interdisciplinary methodology. *(The course may also fulfill the senior History requirement.)*

Representative Texts:

Curated by instructor

Jewish and Christian Apocryphal Gospels (one semester, junior/senior)

This course introduces students to the study of Jewish and Christian apocrypha, a term referring to a vast body of allegedly "expunged" or "falsely ascribed" literary texts that did not make it into the "official" scriptural canon (i.e. the Bible). Students explore processes of canonization and institutionalization as they pertain to the histories of Jewish and Christian communities specifically, and also by comparison to the formation of sacred texts in religious cultures beyond these. Students investigate the "lost" stories of the diverse communities that produced these writings as well as the relationship between these apocryphal works and those that did achieve canonical status.

Representative Texts:

Curated by instructor

Beyond Science and Religion in the Ancient, Medieval and Modern Eras (one semester, junior/senior)

The course introduces students to the analysis of magical artifacts and practitioners within the wider academic study of religion, with emphasis on Jewish, Christian and Islamic traditions. We examine how practitioners, critics and scholars have constructed the category "magic" both in opposition to "religion" or "science," and in and of itself. Students will explore the histories of Judaism, Christianity and Islam by theorizing the cultural, social and institutional dynamics surrounding the practice of magic, from the ancient Near East to the present day.

Representative Texts:

Curated by instructor

Theory of Knowledge (one semester, junior)

Theory of Knowledge (ToK) is a course about critical thinking and inquiring into the process of knowing rather than about learning a specific body of knowledge. It plays a special role in the IB Diploma Programme by providing an opportunity for students to reflect on the nature of knowledge, to make connections between areas of knowledge and to become aware of their own perspectives and those of the various groups whose knowledge they share. It is a core element undertaken by all IB students and will be taken by all Convent & Stuart Hall students (IB or otherwise) during the spring of their junior year and fall of their senior year in their theology courses. The overall aim of ToK is to encourage students to formulate answers to the question *How do you know*? in a variety of contexts and to see the value of that question. This allows students to develop an enduring fascination with the richness of knowledge. During Year 1 of ToK students will demonstrate, through an exhibition work, how ToK thinking manifests in real world artifacts with a focus on knowledge questions. The exhibition enables students to demonstrate the application of their skills and knowledge, and to pursue their personal interests.

*Required for all juniors in the spring semester

Year IV: (one semester, senior)

*Seniors are required to take one semester elective to fulfill graduation requirements. *Seniors may request any of the courses offered to juniors/seniors with additional senior semester electives below.

Theory of Knowledge (one semester, senior)

* **Required** for all IB students in the fall semester, and optional to other seniors not in the IBDP

This second semester of Theory of Knowledge (ToK) is an interdisciplinary course about critical thinking and invites students to reflect on the nature of knowledge and to make connections across areas of knowledge. The study of ToK asks students to formulate answers to the question, *How do you know?* Students develop critical thinking skills, evaluate sources and analyze theories within a real-world context. At the completion of the course, students will identify and explore knowledge issues raised by substantive real-life situations that are of interest to them, and complete a 1600-word essay on a prescribed title exploring the fundamental components of the ToK curriculum.

World Religions IB SL (two years, junior/senior)

The World Religions IB SL course is a systematic, analytical study of the variety of beliefs and practices encountered in nine main religions of the world. The course seeks to promote an awareness of religious issues in the contemporary world by requiring the study of a diverse range of religions. The religions are studied in such a way that students acquire a sense of what it is like to belong to a particular religion and how followers of a religion understand the world, and relate and respond to others.

*This course may also fulfill an IB History requirement.

Sacred Heart Goals Seminar (one semester, senior)

*May be taken fall or spring, but recommended for the fall; optional for IB students

This course in the fall semester of senior year is a project-based experience, taught seminar-style and not on a regular course schedule. The purpose of this engagement is to support students in owning a sense of who they have become as a product of their Sacred Heart education, and to develop a statement of personal agency and purpose as they go forth into the world. The outcome of the seminar is a 1500-word piece of writing in the style of a "This I Believe" essay, or students may articulate their belief in an alternative format with instructor approval.

Visual and Performing Arts

VISUAL ARTS

Art Foundations I: Studio Art (one semester, freshman)

Art Foundations concentrates on the art-making process with an emphasis on discovering new ways of seeing, expanding creativity and the imagination, developing a personal visual language, strengthening aesthetic awareness and creating a strong portfolio of artwork. Drawing, painting, graphic design, printmaking, sculpture and mixed media are among the rich variety of processes that will inform the student's artistic experience. Students gain competency in the use of art fundamentals such as the elements of art, principles of design, color theory and a variety of techniques that can be employed across disciplines. Through class presentation and dialogue, students are introduced to a variety of artistic styles and conceptual thinking strategies as well as exposed to the greater art world with field trips to museums and art shows and with visits from artists introduced through the Visiting Artist Program.

Art Foundations II: Studio Art (one semester, sophomore)

In Art Foundations II, students learn to "read" art with a political and socio-cultural context looking at Modern and Contemporary Art beginning with Post Impressionism. They are asked to develop new tools from which to unearth meaning by way of critique and studio practice. **Prerequisite:** successful completion of Art Foundations I

Art Foundations I: Digital Design (one semester, freshman)

Art Foundations I: Digital Design employs critical thinking and design to solve problems around contemporary issues. Students will gain experience working with digital design tools to create models, schematic drawings and perspective renderings of their work. They will create physical realizations of these models using 3D printers, laser cutters, circuits, electronic sensors and by writing computer programs. The class projects include but are not limited to robotics, computer programming and electrical engineering. The class culminates with on-campus presentations and installations of work.

Art Foundations II: Digital Design (one semester, sophomore)

Art Foundations II: Digital Design employs critical thinking and design to solve problems around contemporary issues. Students will gain deeper experience working with digital design tools especially Fusion 360 and the Glowforge laser cutter app. There will be a greater emphasis in computer programming for students interested in AP Java or IB Computer Science (SL or HL). Students will actively work with 3D printers, laser cutters, circuits, electronic sensors and writing computer programs. The class projects include but are not limited to robotics, computer programming and electrical engineering. The class culminates with on-campus presentations and installation of work. **Prerequisite:** successful completion of Art Foundations I

Advanced Art Portfolio I (one year, junior/senior)

This advanced art course explores how we observe and interpret our visual world. Students are invited to examine material from a wide range of sources, focusing on social, political and cultural connections. This studio class includes an introduction to a variety of art projects that emphasize the visual, intellectual and intuitive aspects of art making. Throughout the year, students create a digital and print portfolio that presents their visual and conceptual thinking through selected themes. The class encourages interdisciplinary thinking and invites projects that cross-pollinate within the curriculum and beyond, from both personal interest and experience. **Prerequisites:** successful completion of Art Foundations I and II, and departmental recommendation

Advanced Art Portfolio II (one year, junior/senior)

In Advanced Portfolio II, students develop a concentration of work based on their art experience and driven by essential questions. This research-intensive class invites students to work in a broad range of media with the goal to develop their unique visual language. Throughout the year, students work to create a digital and print portfolio. The class culminates with a spring art exhibition to celebrate students' high school career in the arts. The class encourages interdisciplinary thinking and invites projects that cross-pollinate within the curriculum and beyond, from both personal interest and experience in the arts. **Prerequisites:** successful completion of Advanced Portfolio I or Art Foundations I and II, and departmental recommendation

AP Drawing (one year, senior)

AP Drawing is designed for students who are seriously interested in drawing and painting. Students in the course create a portfolio of work to demonstrate the artistic skills and ideas they have developed, refined and applied over the course of the year to produce visual compositions. Classes are structured to allow one-on-one instruction between the student and teacher with weekly critique of finished work and works in progress. Students are expected to visit galleries, attend art events and visit museums as well as keep a sketchbook of their experience developing a visual language. Students will participate in photographing and displaying their work in different environments. Eligibility is based on the student's proficiency in basic art fundamentals, technical skills and most importantly the degree of commitment demonstrated by the student. **Prerequisite:** successful completion of Advanced Portfolio I and II, or departmental recommendation

AP 2D Art & Design (one year, senior)

AP 2D Art & Design is intended for students who are seriously interested in the practical experience of art and design. Students in the course create a portfolio of work to demonstrate the artistic skills and ideas they have developed, refined and applied over the course of the year to produce visual compositions. 2D Art & Design can include, but is not limited to, photography, graphic design, printmaking and digital art. Classes are structured to allow one-on-one instruction between the student and teacher with weekly critique of finished work and works in progress. Students are expected to visit galleries, attend art events and visit museums as well as keep a sketchbook of their experience developing a visual language. Students will participate in photographing and displaying their work in different environments. **Prerequisite:** successful completion of Advanced Portfolio I and II, or departmental recommendation

Visual Arts IB SL/HL (two years, junior/senior)

The Visual Arts IB course encourages students to challenge their own creative and cultural expectations and boundaries. It is a thought-provoking course in which students develop analytical skills in problem solving and divergent thinking, while working towards technical proficiency and confidence as artmakers. In addition to exploring and comparing visual arts from different perspectives and in different contexts, students are expected to engage in, experiment with and critically reflect upon a wide range of contemporary practices and media.

PERFORMING ARTS

Choir (one year, all grades)

A non-audition choir, this is an entry point for students to a rigorous and solid foundation in choral music and music literacy with the mission to serve, uplift and connect with the school community and the community at large through music. This will be a welcoming and supportive environment in which students can foster and develop proficiency in foundational music reading, vocal and performance skills. Students engage in performance as service to the community and explore other cultures, languages and history through music leading to personal growth and expression.

Instrumental Music: Jazz Band (one year, all grades)

This instrumental group performs material from various periods of music: blues, jazz, Latin jazz, funk, rock and popular music. Students will learn music theory, ear training and learn to improvise solos. This course satisfies the UC's Visual & Performing Arts requirement. **Prerequisite:** open to any student who plays an instrument and can read music

Drama (one semester, all grades)

This course is designed to introduce students to all aspects of theater, including production roles, history of drama, contemporary theater, pantomime, voice and diction, scene and monologue work, improvisation, acting techniques, movement exercises, and analysis of dramatic literature from the standpoint of production. Students will have the opportunity to engage in projects and conversations surrounding the cultural significance and social impact of theater throughout history. The course will offer the opportunity for students to create their own theatrical projects while building collaborative skills. At the end of the course, students will perform and produce a small showing of the work created over the semester.

*Students must also enroll in a semester of Musical Theater to meet the yearlong VPA requirement

Musical Theater (one semester, all grades)

Known to many as the only truly American art form, Musical Theater holds a special place in many individuals' hearts. In this class students will explore why this medium is so beloved and the impact it has had on society from past to present. Participants will be offered the opportunity to build their skills as vocal performers, actors, dancers, choreographers, musicians and directors. There will be a strong focus on contemporary Musical Theater and the many different possibilities it offers. This will be a performance-based class that will lead to a final cabaret based production showcasing the students work.

*Students must also enroll in a semester of Drama to meet the yearlong VPA requirement

Music IB SL/HL (two years, junior/senior)

Through the IB Music course, students develop their knowledge and potential as musicians, both personally and collaboratively. Involving aspects of the composition, performance and critical analysis of music, this course exposes students to forms, styles and functions of music from a wide range of historical and socio-cultural contexts. Students create, participate in and reflect upon music from their own background and those of others. They develop practical and communicative skills which provide them with the opportunity to engage in music for further study, as well as for lifetime enjoyment. Both SL and HL music students are required to study musical perception. SL students in music are then required to choose one of three options: creating, solo performing or group performing. HL students are required to present both creating and solo performing. **Prerequisite:** departmental recommendation or assessment

Non-Departmental Electives

COMPUTER SCIENCE

Introduction to Coding (one semester, sophomore)

The course is an introduction to computer programming and covers the following topics: variables, assignment statements, conditionals, loops, data structures, algorithms and graphics. Topics are taught in Python. The two main goals are: (a) to give every student an introduction to programming in an environment where every student may experience success and build confidence and (b) to help each student determine if computer programming is an area of interest and/or strength so that they may make an informed decision about whether or not they may want to continue study of computer science.

Web Development: (one semester, junior/senior)

This course will introduce students to the front end of computing and covers topics such as: basics of HTML, colors and fonts, webpage styles and developer tools. Topics will be taught in HTML, CSS and Javascript. The goals of this project-based course are to give students all the tools they need to create working webpages and expose them to a different side of software engineering. **Prerequisite**: successful completion of Introduction to Coding **This course is not offered for the 2021–22 academic year*

Advanced Data Structures: (one semester, senior)

This course follows the natural progression of a collegiate-level program and allows students who have completed the AP Computer Science course to continue their studies. Topics covered include LinkedLists, HashTables, Trees and other ways of organizing data. Topics are taught in Java. The goals of this course are to introduce students to more advanced programming techniques and prepare them for college-level classes. **Prerequisite:** successful completion of AP Computer Science

*This course is not offered for the 2021–22 academic year

AP Computer Science A (one year, junior/senior)

This course emphasizes object-oriented Java programming with a concentration on problem-solving and algorithm development and is the equivalent of a first semester college-level course in Computer Science. It includes an introduction to the study of data structures, design, documentation and abstraction. **Prerequisite:** successful completion of Introduction to Coding and departmental recommendation

Computer Science IB SL/HL (two years, junior/senior)

The Computer Science IB course requires an understanding of the fundamental concepts of computational thinking as well as knowledge of how computers and other digital devices operate. The course, underpinned by conceptual thinking, draws on a wide spectrum of knowledge and enables and empowers innovation, exploration and the acquisition of further knowledge. Students study how computer science interacts with and influences culture, society and individuals and the ethical issues involved. During the course, the student will develop computational solutions. This will involve the ability to: identify a problem or unanswered question; design, prototype and test a proposed solution; and liaise with clients to evaluate the success of the proposed solution and make recommendations for

future developments. **Prerequisite for SL:** Intro to Coding or departmental recommendation; **Prerequisite for HL:** successful completion of Intro to Coding and departmental recommendation

JOURNALISM & MEDIA

Introduction to Journalism (one semester, freshman/sophomore)

Introduction to Journalism is an elective course for students in Grade 9 or 10. This course is an introduction to the skills of journalistic research and writing, and supports the production of the six issues of the school paper, the online news site and the school's yearbook. This course employs critical thinking and reading, and requires active participation by all students. Students are taught the ethical and legal standards of professional journalism and are expected to adhere to these standards.

Newspaper / Yearbook

Students are invited to contribute to the school's award-winning publications program, serving as writers, designers and editors. Students work individually and collaboratively as members of the student-led newspaper or yearbook staff, both of which are led by a faculty advisor. Participation in publications may be credited with service hours and, in the case of IBDP students, may also be applied to fulfill requirements of the CAS program. Membership in publications is a significant school commitment that requires consistency of participation and engagement.

INDEPENDENT STUDY

D2A: Design to Action Scholar (one year, all grades)

This is an independent study empowering students to identify an important problem and work collaboratively as well as individually to develop and refine a tangible solution in several iterations over the course of the year. Students will attend monthly cohort meetings in addition to individual and group meetings with their respective advisors as well as the program directors. Students will incorporate aspects of design thinking, entrepreneurism and product development as they work through an iterative cycle to develop and implement their solution. Students will meet regular deadlines by presenting their work both online and in person. Upon completion, students may be invited to present their work in an effort to gain startup funding through the Launch Grant program. Prerequisite: For acceptance into the independent study, there is an application and required meeting prior. Contact Mr. Carey at liam.carey@sacredsf.org for more information.