# Course Catalog $2024-2025$ 

THE

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## Curricular Overview for Semester-Immersive Schedule

|  | Semester 1 <br> Students take 5 courses | Immersive 1 Students take 1 course | Semester 2 <br> Students take 5 courses | Immersive 2 <br> Students take 1 course |
| :---: | :---: | :---: | :---: | :---: |
| 9th Grade | Humanities la <br> Conceptual Physics la <br> The Creative Process <br> Math course, part a <br> Language course, part a | ELECTIVE <br> Choice among 9th-grade specific electives (see catalog) | Humanities 1b <br> Conceptual Physics 1b <br> Arts elective, part a <br> Math course, part b <br> Language course, part b | CORE <br> All 9th-graders take the Humanities 1 immersive: Everyone Has a Story |
|  | Semester 1 <br> Students take 5 courses | Immersive 1 Students take 1 course | Semester 2 <br> Students take 5 courses | Immersive 2 <br> Students take 1 course |
| soth Grade | Humanities 2a <br> Chemistry la <br> Math course, part a <br> Language course, part a <br> Arts elective, part b | CORE <br> All 10th-graders take the Humanities 2 immersive: Shakespeare Unbound | Humanities 2b <br> Chemistry lb <br> Math course, part b <br> Language course, part b Civics | ELECTIVE <br> Choice among upper-level Immersive 2 electives (see catalog) |
|  | Notes: Some 10th-graders may elect to begin a new arts sequence with a "part a" course or take a Computer Science course in place of their "Arts elective, part b" course. Those students are encouraged to follow their interests and will be required to complete an arts sequence (part a and part b) before graduation. |  |  |  |
|  | Semester 1 <br> Students take 5 courses | Immersive 1 Students take 1 course | Semester 2 <br> Students take 5 courses | Immersive 2 <br> Students take 1 course |
| 11th Grade | American Studies a Biology la or 2a* <br> Math course, part a <br> Language course, part a** elective | ELECTIVE <br> Choice among upper-level Immersive 1 electives (see catalog) | American Studies b Biology 1b or 2b* <br> Math course, part b <br> Language course, part be* elective | ELECTIVE <br> Choice among upper-level Immersive 2 electives (see catalog) |
|  | Notes: In their semester and immersive electives, 11th-graders are strongly encouraged to take 2 terms of electives that complete Bay's additional graduation requirements. <br> *Most 7th-graders take Biology 1, however, students may apply to take Biology 2 (an honors-level course). <br> **Students who placed into Mandarin 5 will have completed the language requirement by the end of loth grade. These students will take 2 additional 7th-and 12th-grade electives. |  |  |  |
|  | Semester 1 <br> Students take 5 courses | Immersive 1 Students take 1 course | Semester 2 <br> Students take 5 courses | Immersive $\mathbf{2}^{*}$ |
|  | Senior Project A <br> elective <br> elective <br> elective <br> elective | ELECTIVE <br> Choice among upper-level Immersive 1 electives (see catalog) | Senior Project B elective elective elective elective | 12th-graders do not take an Immersive 2 course. They are encouraged to pursue their own interests through self-directed learning. |
|  | Notes: Elective choices must be made in line with Bay's graduation requirements. <br> *2th-graders may opt-in to an Immersive 2 course by completing the 12 th-grade Immersive 2 Application. |  |  |  |

## Graduation Requirements by Subject Area

Note: In the descriptions below, a "term" can be a semester or an immersive course. Each term equates to 0.5 credits toward graduation; a full year course provides 2 terms ( 7.0 credit) toward graduation. A student must earn 26.5 credits to earn a Bay high school diploma.

## Arts

Students must complete 1.0 credits ( 2 terms) of a 1 A and 1 B sequence in a single genre of art (ex. Drama 1A and Drama 1B). All 9th graders also take the 0.5 credit ( 1 term) core course, The Creative Process.

## Co-Curricular

In addition to their five semester courses, students must complete two terms of 9th-Grade Seminar (9th Grade), one term of Choices in Relationships (10th Grade), and two terms of College Counseling (77th/12th Grade). Students will be automatically enrolled in these courses and do not need to include them in their selection.

## Ethnic Studies

Starting with the Class of 2026, all Bay students must complete 0.5 credits ( 7 term) of an elective with the Ethnic Studies designation. These courses exist in multiple departments and in both semester and immersive offerings. Courses with the Ethnic Studies designation can also be counted toward other graduation requirements (for example an English class with the Ethnic Studies designation counts both as an English credit and the Ethnic Studies credit).

## The following courses in the 2024-2025 Course Catalog meet the Ethnic Studies designation:

- African American Literature
- Asian American Literature
- Civil Rights in the American South (Immersive)
- Decolonized English Literature (Honors)
- Ethnic Studies: Race, Class, and Gender
- Geologic, Environmental, and Human History of the California Gold Rush (Immersive)
- Queer History
- Regional Studies: Latin American Studies
- Regional Studies: Middle Eastern Studies
- South Asian Literature
- Topics in Literature: Breaking the Singular Story (Honors)


## English

In addition to the core Humanities courses that include literature and writing components (Humanities 1, Humanities 2, Civics, and American Studies), students must complete 2.0 credits (4 terms) in literature electives. At least 2 of the electives must take place in the semesters. At least 1 of the electives must carry the "American Studies - Literature" designation. Note: Starting with the Class of 2026, the American Studies - Literature requirement will be integrated into the core American Studies curriculum. As such, students in the Class of 2026 and later will only need to take an additional 1.5 credits of English (3 terms).

## Math

Students must complete 3.0 credits ( 6 terms) in mathematics. Students typically complete this requirement in their first three years at Bay; they are encouraged to continue their studies beyond this requirement.

## Religion and Philosophy

In addition to the core Humanities courses (Humanities 1, Humanities 2, and American Studies), students must complete 0.5 credits ( 1 term) in a religion or philosophy elective at some point during their time at Bay.

## Science

Students must complete 4.0 credits ( 8 terms) in the sciences. Students entering Bay in 9th grade (as well as most transfer students) will fulfill 3.0 credits of this requirement by completing Bay's core science sequence: Conceptual Physics 1, Chemistry 1, and Biology (either Biology 1 or Biology 2). Students must complete an additional 1.0 credit ( 2 terms) of science electives at some point during their time at Bay. Note: Starting with the Class of 2026, this requirement is reduced to 3.5 credits or 7 terms ( 1 term beyond the core).

## Senior Projects

Students must complete the 1.0 credit ( 2 terms) Senior Project course. See the Senior Projects course descriptions below.

## Social Studies

In addition to the core Humanities courses that include social studies components (Humanities 1, Humanities 2, Civics, and American Studies), students must complete 0.5 credit ( 1 term) in a social studies elective at some point during their time at Bay. Students are encouraged to continue their work in social studies beyond this requirement.

## World Languages

Students must complete 3.0 credits ( 6 terms) in a single language. Students who place into Mandarin 5 will fulfill the requirement in two years, by taking Mandarin 5 and Advanced Topics in Mandarin. Most students complete the language requirement in their first three years at Bay; they are encouraged to continue their language studies beyond this requirement.

## Immersive Course Offerings

Note: Immersive courses are subject to enrollment minimums. Some immersive courses are offered on a rotating basis and/or are subject to change. Students should consider the impact of Immersives with overnights conflicting with Winter Athletics.

## Immersive 1 (January) Courses

## 9th-grade course offerings:

- Assembling San Francisco (Geology)
- Infinite Geometries: The Art of Islam
- How Can We All Get Along?
- Mathematics of Digital Animation
- Poetry Salon


## 10th-grade core English immersive:

Humanities 2 Immersive: Shakespeare Unbound
11th- \& 12th-grade course offerings by dept: ARTS

- A Studio Of One's Own
- Modern American Family*


## ENGLISH

- Essential Questions Through Film
- Futures Past and Present
- Modern American Family*
- Rhetoric \& Debate
- Stories of San Francisco *

MATH

- Mathematics of Democracy*


## RELIGION/PHILOSOPHY

- Buddhism


## SCIENCE

- Applied Chem: Better Cooking Through Chemistry
- Astronomy: Observatory
- Biotechnology
- Marine Biology


## SOCIAL STUDIES

- Art History: The Genesis of Modern Art
- Mathematics of Democracy*
- Poverty and Justice


## INTERDISCIPLINARY (UC "G" college-prep elective)

- Construction Techniques
- Cybersecurity and Ethical Hacking
- Wilderness First Responder


## Immersive 2 (May/June) Courses

## 9th-grade core World History immersive:

- Humanities 1 Immersive: Everyone Has a Story


## 10th- \& 11th-grade course offerings by dept:

## ARTS

- Dances of the Caribbean
- Filmmaking


## ENGLISH

- The Evolution of the Book: From Manuscripts to Media
- Language of the Crossword Puzzle
- Mythology
- Novels in Nature


## SCIENCE

- Atmospheric Science and Engineering: Launching Near-Space Weather Balloons
- Fire Ecology
- Geologic, Environmental, and Human History of the California Gold Rush* >
- California Geology: A Field Experience
- Water in the American West: The Eastern Sierra Nevada*


## SOCIAL STUDIES

- Bay Area Culture: The Evolution of Food
- Civil Rights in the American South $>$
- Geologic, Environmental, and Human History of the California Gold Rush* $>$
- Water in the American West: The Eastern Sierra Nevada*

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## Immersive 1 (January): 9th-Grade Course Offerings

## Assembling San Francisco: Geology of the Greater Bay Region

This 9th-grade immersive course is a field-based physical geology course focused on student-centered activities exploring the rocks, hills, and waters of the greater San Francisco area. Students can expect to spend at least half of the time hiking in San Francisco and further afield in the North, East, and South Bay. Students will also participate in an overnight trip to Point Reyes. At each locale, essential observations will progress from the micro of rock identification to the macro of formation type and forces, guided by the questions: What is the story of this rock? What is the story of this place? What is the story of humans in this place? A principal goal of this course is to build confidence and competence in the observational skills of students as budding scientists, helping them to develop a sense of what it means to be grounded in a context perhaps much more literal than they have considered before. No prerequisite. Course Credit: Science

## The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will likely include one or more required overnight trips.
- LATE DISMISSALS: Some field trips may require late dismissal from school.
- PHYSICAL ACTIVITY: This course will require hiking and significant time outdoors.


## Infinite Geometries: The Art of Islam

The depiction of human and animal forms--figural representation--is generally considered to be forbidden in Islam. This course explores the artistic traditions that emerged in Islamic art with the absence of figural representations. Geometry, calligraphy, and biomorphic design are all disciplines of Islamic art. The interweaving of the three creates works of mathematical complexity and great beauty. Students study constructions, symmetry, and tiling groups in order to better understand the ways that geometry can be used to create works of art, and the ways in which art can help us better understand and illuminate geometrical relationships. This course centers around using straight-edge and compass and their technological equivalents to construct geometric designs, and considering the ways in which Islamic (and other) artists use geometry to create art. The class culminates in the creation of a work of art that showcases the concepts and themes from the course.
No prerequisite. Course Credit: Math
The following are required components of this course that are beyond school-based classes:

- LATE DISMISSALS: Some field trips may require late dismissal from school.


## How Can We All Get Along?

How many times have we mistrusted, ignored, judged, or made assumptions about someone because we don't understand their culture or background? To learn how culture influences thinking and behavior, students begin by reflecting on their own personal narrative around culture. They also learn how to carefully observe human interactions in natural environments and analyze these observations to recognize and remove assumptions connected to culture, ethnicity, nationality, etc. Students in this course develop the skills to better appreciate the individuals that make up our society and to find solutions that address the complexity of interactions in a multi-cultural community. By the end of the course, students are able to challenge assumptions about other cultures and formulate possible solutions supported by informed and responsible decision-making.
No prerequisite. Course Credit: Social Studies
The following are required components of this course that are beyond school-based classes:

- LATE DISMISSALS: Some field trips may require late dismissal from school.
- ACTIVITY: This course requires students to feel comfortable being and behaving on trains, in city neighborhoods, in restaurants, and in a mall.


## Mathematics of Digital Animation: Pixar Movies Behind the Scenes

In this course, students explore the math behind digital animation and modeling. Using Pixar films as a starting point, students learn about various stages in the digital animation process, from character development to fine-tuning digital animations. Students interact with these elements through digital tools, hands-on activities, hearing from professionals in the industry, and local field trips. Essential questions guiding our study include: How can mathematics help us to model characteristics and phenomena we observe (or imagine)? How do we analyze and strategically set up the representations we use a computer to manipulate? How does the iterative design process relate to both our work in mathematics and the creation of a digitally animated film?
No prerequisite. Course Credit: Math
The following are required components of this course that are beyond school-based classes:

- LATE DISMISSALS: Some field trips may require late dismissal from school.


## Poetry Salon

In this course, we will write and read widely, exploring various aspects of poetic craft, including imagery, metaphor, line, stanza, music, rhythm, diction, and tone. The course will focus primarily on the rich and varied tradition of American and British poets, with a special emphasis on contemporary poets exploring the intersections of cultural identity, nationhood, race, gender, and sexuality. The first half of the course will consist of close reading of a selection of poems, while the second half of the course will consist of workshopping student writing. Through peer critique, we will respond closely to the work of fellow writers in a supportive workshop. No prerequisite. Course Credit: English

## Immersive 1 (January): 10 th-Grade Core Immersive

Humanities 2 Immersive: Shakespeare Unbound
This 10th-grade core Humanities immersive seeks to answer the question: Why do we still read Shakespeare? Students practice critical reading and analysis by engaging directly with two of Shakespeare's plays. Steeped in Shakespeare's language and style, students study various adaptations of these plays, from classic, true-to-the-original adaptations to those loose adaptations that permeate contemporary pop culture. Students work both individually and collaboratively to identify and articulate themes and values from Shakespeare's original texts that translate to later adaptations. With these themes and values in mind, students begin developing their own adaptations of one of Shakespeare's plays; in the process, students work with Bay Area theater professionals to expand their skill sets and gain exposure to acting, directing, and performance studies. By the end of this course, students will have performed and unpacked a monologue of their choice, and imagined, designed, and executed a Shakespearean adaptation unbound from its original historical context. Prerequisite: Humanities 2A

## Immersive 1 ( January): 11th- and 12th-Grade Course Offerings by Department

## Subject Area: Arts

## A Studio of One's Own

What is it like to live the day-to-day life of creating, brainstorming and experimenting in one's own studio? Students will spend time assembling innovations for an exhibition, a publication, a performance, or a product launch. This immersive takes the concept of the "classroom education" and radically transforms it into "studio practice" - embracing the concept that a Maker's intensive inhabiting of a personal space enables their creations to go to a deeper place. Each student enrolled in the course has a dedicated "studio" and a wide array of walls, tables, floors and ceilings to call their own. The course starts with students exploring how their quirky obsessions can be realized in multiple dimensions and media: drawing, sculpture, poetry, film, acoustic musical performance or political theater, comic books or t-shirt-logos, with each student eventually distilling their initial experiments into a single medium for a 10 -day-long "Final Exhibition" project. Rather than placing emphasis on the "how-to's," this Creative Studio course encourages students to dig deeply into their own Practice of Making: experimenting, reworking, fine-tuning. The student is the teacher, and the Bay Faculty is the studio-assistant. Students enrolled in this immersive should arrive on the first day with a sketchbook filled with ideas of what they'd like to build, to paint, to photograph, to write a story about, to compose a suite of songs to and this initial seed will grow into a wild forest over the course of the Immersive.
Prerequisite: Drawing 1B or Painting 1B or Photography 1B or Video Production 1B or Design 1b

## Modern American Family

This course examines different family structures and dynamics through American visual art, literature, television, film, and various forms of nonfiction. Students explore how gender roles have changed throughout history and have been socially constructed. Exposure to the different interpretations of family encourages students to understand their own family makeup and their place in it. Class sessions include field trips, visiting artists, making art, looking at art, writing, reflecting, analyzing and decoding readings, and identifying the different constructs that exist in a household. Essential questions guiding the course of study include: How have artists, writers, film-makers, and musicians explored family dynamics in their work? How do various representations of family structures/dynamics help us understand our own definition of family and our role in it? Prerequisite: Humanities 2 *Course Credit: Arts or English
The following are required components of this course that are beyond school-based classes:

- LATE DISMISSALS: Some field trips may require late dismissal from school.


## Subject Area: English

## Essential Questions through Film

Poet Rainer Maria Rilke encouraged readers to "be patient toward all that is unsolved in your heart and try to love the questions themselves...Live the questions." This course will explore film as a 20th and 21 st century medium to love and live timeless questions. Students will view, write about, and discuss a selection of fiction and documentary films, analyzing the techniques that filmmakers use to tell their stories through sight and sound. Students will ultimately produce a brief video essay in which they describe how filmic techniques advance inquiry of an essential question in a film of their choosing. Prerequisite: Humanities 2

## Futures Past and Present

Flying cars? Mars colonies? Underground houses? Strawberries the size of apples? How did people in the past imagine the future? Why did they get things so absurdly wrong? What did they get uncannily right? What can we learn from these conjectures about the course of history? How can we make more insightful predictions and better prepare for our own future? This class will explore the history of the future through literature and film; visit places where formerly cutting-edge technologies are being kept alive; examine the connections that link technologies like the wine press, loom, printed book, and computer; and engage in the process of "strategic foresight" to make our own predictions about the year 2056 and beyond. Prerequisite: Humanities 2

## Modern American Family

This course examines different family structures and dynamics through American visual art, literature, television, film, and various forms of nonfiction. Students explore how gender roles have changed throughout history and have been socially constructed. Exposure to the different interpretations of family encourages students to understand their own family makeup and their place in it. Class sessions include field trips, visiting artists, making art, looking at art, writing, reflecting, analyzing and decoding readings, and identifying the different constructs that exist in a household. Essential questions guiding the course of study include: How have artists, writers, film-makers, and musicians explored family dynamics in their work? How do various representations of family structures/dynamics help us understand our own definition of family and our role in it? Prerequisite: Humanities 2 *Course Credit: Arts or English The following are required components of this course that are beyond school-based classes:

- LATE DISMISSALS: Some field trips may require late dismissal from school.


## Rhetoric and Debate

In this course, students will be introduced to the theories and practice of argumentation and competitive debate. This course will focus on the construction of arguments from the research to the presentation. We will learn how Aristotle's concepts of Ethos, Pathos, and Logos can be applied to persuasion. We will also explore different models of competitive debate available to high school students, including: Policy Debate, Public Forum Debate, Congressional Debate, and Lincoln-Douglas Debate. We also hope (schedule permitting) to have the opportunity to attend a local debate competition on one of the weekends during the immersive term.
Prerequisite: Humanities 2

## Stories of San Francisco's Ethnic and Nonconformist Communities*

Using local literature as a vehicle for exploration into San Francisco's diverse nonconformist communities, students in this course compose fictional short stories that construct creative counter-narratives to develop a more complex understanding of the human experience in San Francisco. Students scrutinize nuances of narrative writing, participate in workshops and discussions, and read a variety of historical fiction and nonfiction texts. From Chinatown to the Mission District, from Haight-Ashbury to the Castro, students explore the places they are reading about, as they read them, in order to literally walk in the shoes of a story's characters. Likewise, the story each student shares for Exhibition will immerse their audience in the city setting by capturing the spirit and ethos of their assigned neighborhood community. Essential questions include: What impact does the setting of San Francisco have on local writers' narrative storytelling? How can we learn to contribute to this genre and encourage our readers to think critically about the city they study or live in? Prerequisite: Humanities 2 *Note: this course carries the "American Studies" designation. Students in the Class of 2025 must complete 4 literature electives, including at least one with the American Studies designation.

## Subject Area: Math

## The Mathematics of Democracy

In this interdisciplinary math and social studies course, students explore voting and representation, the fundamental features of democratic government, through a mathematical lens. Students learn about the history of representational government as well as analyze current election and representation systems. The course examines a variety of voting and representation schemes that are currently in use or that have been proposed, and looks at how these methods influence election strategies and outcomes. In addition to democratic systems themselves, students learn how representation is distributed to each state and how changes in the creation of districts may influence the outcome of elections. Essential questions guiding our study include: What is the function of representation in a democracy? How can/should groups of people make decisions? How can an individual make an impact on policy? No prerequisite. *Course Credit: Math or Social Studies

## Subject Area: Religion and Philosophy

## Buddhism

The essence of Buddhism is to awaken, to be free in the midst of this changing world. Buddhism has a long and rich history from ancient India to the Bay Area. Students study that history with an emphasis on how Buddhism has impacted the West, revolutionizing disciplines from neuroscience and psychology to education. This class is experiential; it offers teachings and skills that give students a chance to change the way they perceive themselves and their world-to see more clearly and be more authentic. Topics of study include Buddhist ethics, The Two Truths, The Eightfold Path, The Four Foundations of Mindfulness, and the profound teaching of Dependent Origination. To understand these concepts, students spend time practicing mindfulness meditation, reading primary sources and practitioners' perspectives, visiting local Buddhist communities to hear from practitioners, and applying their understanding and knowledge to academics, personal experiences, and the everyday world. Prerequisite: Humanities 2

## Subject Area: Science

## Applied Chemistry: Better Cooking Through Chemistry

Do you want to think like a chef? This course investigates how we can use chemistry to answer this question. Students will step into a laboratory-kitchen to analyze the science that fundamental cooking techniques are based upon. Students will draw extensively on material from Chemistry 1 as we explore the scientific principles underpinning a variety of dishes, including thermal energy transfer in browning reactions, the intermolecular forces involved in the creation of emulsions, the chemical reactions underlying bread, cheese, eggs, desserts, and pickles, the role of solubility in preparing candy, and more! Students will also have the opportunity to design and execute dishes of their own choosing. As a result of taking this course, students' perception of cooking shifts: they become able to question and improve recipes, rather than merely follow them.
Prerequisites: Conceptual Physics 1, Chemistry 1
The following are required components of this course that are beyond school-based classes:

- FOOD HANDLING: Students must be comfortable using their hands to work with gluten, sharp knives, eggs, dairy, and items manufactured in facilities that also process nuts (although they do not have to eat all of these ingredients).


## Astronomy: Observatory

This course sees students living lives as professional astronomers while using the Tuolumne Skies Observatory in Groveland, CA. We will start at Bay learning the basics of how to run a research-level observatory. We will then spend 2-4 nights at the Tuolumne Skies Observatory, where we will live as astronomers, sleeping during the days and working during the nights. Students will learn the ins-and-outs of telescope operations skills, astronomical data collection, image processing techniques, and data management skills. With our exclusive use of this observatory, students will search for exoplanets and will pursue up to two types of projects: one as individuals with their own data, and one in groups using archival data from public data sets. As they do these projects, they will hone their strengths as observational astronomers. For Exhibition, students will present some aspect of their work from the Observatory; examples include a light curve, a scientifically "interesting" object, or a polished astronomical image. Prerequisites: Conceptual Physics 1, Chemistry 1

## The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will ideally include one required multi-day overnight trip. Although we try to avoid it, the trip may fall over a weekend.
- FLEXIBLE SCHEDULE: Due to weather being uncontrollable and difficult to predict, last-minute schedule flexibility may be required.
- LIFE SKILLS: On the overnight, students will be sharing a house and will be responsible for cooking and cleaning.


## Biotechnology

What is it like to work in a biotechnology research laboratory? How can the skills that students learn in Bay's core science courses be applied to the "real world" of scientific research in a rigorous lab-based setting? Students in this course undertake a deep investigation into molecular biology and into the professional skills required to work in the technical field. On Day 1, students enter one of Bay's science labs to find the classroom space transformed. Lab benches are set up with pipettes, table-top centrifuges, PCR thermocyclers, incubators, shaking baths, electrophoresis apparatuses, light tables, pH meters, and so on; the lab equipment also includes a UV-spectrophotometer, an autoclave, and perhaps a laminar flow hood. Welcome to the Bay Biotechnology Laboratory! Students then follow a brisk training schedule in a research laboratory environment, beginning a series of preliminary projects to test and extend their laboratory skills. More specifically, they work on cloning and analyzing the gene GAPC from a plant of their choice, using modern methods of biotechnology. The GAPC gene codes for the key metabolic enzyme glyceraldehyde 3-phosphate dehydrogenase (GAPDH), an enzyme present in all known organisms. There are several opportunities for students to present their work to others. This is primarily a hands-on, minds-on experience. Prerequisites: Chemistry 1, Biology 1

## Marine Biology: San Francisco Bay and The Pacific Ocean

In this course, students will learn about the structure of the ecosystems and the organisms that reside in the Bay Area Estuary, including the bay (North and South), the ocean (from Marin to Monterey Bay), and several other meaningful ecosystems. Along with this survey of the area's biodiversity, we will study the multitude of processes that support this life, from the oceans to the intertidal to the deep sea. Researching the smallest to the largest organisms, students will investigate life cycles and evolutionary connections among different phyla of marine organisms, including cultural impacts from humankind. Special topics incorporated into the course include impacts of climate change and other relevant current issues. As a biology course, students are required to acquire new vocabulary and an understanding of life and ecological processes. Lab and field work are integral parts of the course, including extensive fieldwork and direct observation. Class time is driven by small group discussions of readings and hands-on experiences. Students are assessed by participation, tests, collaborative projects, presentations, and a final independent project. Prerequisites: Conceptual Physics 1, Chemistry 1, Biology la
The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will include at least one or more required multi-day overnight trips. These trips may fall over a weekend.
- PHYSICAL ACTIVITY: This course requires hiking and significant time outdoors, along with time spent on the water, possibly kayaking or on a similar type of vessel.
- LATE DISMISSALS: Some field trips may require late dismissal from school.


## Subject Area: Social Studies

## Art History: The Genesis of Modern Art

Contemporary Art takes a diversity of stylistic approaches to interpreting our world from the super-realistic to the expressively abstract and from the politically charged to the evocation of overwhelming beauty. What kind of art are you drawn to? This course uses the rich collections of the art museums of San Francisco as its classrooms. These museums reveal the evolution of Modern Art from the nursery school of Realism into the elementary schools of Spiritual Expressionism and Formal Abstraction, growing into the exciting diversity of approaches in Contemporary Art. Students will develop an understanding of the strategies of modern painters, sculptors, photographers, and architects via the lenses of close study of the art and researching 20th century art movements. Most importantly, students will make art that mimics the strategies of early 20th century sculptors, painters, and photographers. By putting themselves into Modern artists' shoes, and mimicking their artistic practices, students will invigorate their understanding of this revolutionary period in art history. In the end, students will see how Contemporary artists interpret the world-its politics, its beauties, its tragedies-and will develop their own personal languages for reinventing their own worlds. No prerequisite.

## The Mathematics of Democracy

In this interdisciplinary math and social studies course, students explore voting and representation, the fundamental features of democratic government, through a mathematical lens. Students learn about the history of representational government as well as analyze current election and representation systems. The course examines a variety of voting and representation schemes that are currently in use or that have been proposed, and looks at how these methods influence election strategies and outcomes. In addition to democratic systems themselves, students learn how representation is distributed to each state and how changes in the creation of districts may influence the outcome of elections. Essential questions guiding our study include: What is the function of representation in a democracy? How can/should groups of people make decisions? How can an individual make an impact on policy? No prerequisite. *Course Credit: Math or Social Studies

## Poverty and Justice

San Francisco has the highest wealth inequality in the nation and we will investigate why. Author and activist Bryan Stevenson says "the opposite of poverty is justice." We will imagine together what justice would look like in our city. This course will also examine the racial wealth gap, homelessness (or houselessness), substance use, and intersectionality. Why are some people wealthy while others are homeless? What can be done to solve the homelessness crisis? Students will investigate the causes and consequences of wealth inequality. Focusing on homelessness (or houselessness) in the Bay Area as a case study, students will become more familiar with the economic and social structures that exacerbate an increasingly dramatic gap between rich and poor, while reflecting on their own relationship to economic class. Students will spend several days engaged in solidarity service learning in the Tenderloin neighborhood, and have opportunities to meet and learn from a broad range of experts. Course activities include service work, emotional literacy training, problem-based inquiry, restorative justice circles, reading, writing, and discussion.
Prerequisite: Humanities 2
The following are required components of this course that are beyond school-based classes.

- SERVICE LEARNING: Students should be prepared to spend approximately six school days at a service learning site (there are no overnights).
- LATE DISMISSALS: Field trips to the service learning site may include late dismissals and dismissals from the site.


## Subject Area: Interdisciplinary

## Construction Techniques

Construction Techniques is an overview of the construction trades, with integrated mathematical content. Students will use conventional measurements techniques, safely use hand and power tools, understand the necessary calculations and characteristics of typical building materials, learn basic carpentry and framing, and be introduced to electrical wiring and plumbing. Students demonstrate responsibility for personal, occupational safety on the job site. Students will learn about basic blueprints and plan reading. Students will also learn about construction careers and the role of unions in the construction industry. Coursework will be research and project-based, developing teamwork and project management skills. The culminating project will be a house design project: scale modeling, sketches, rough blueprints, materials lists and pricing, personnel needed, and in-class presentation. No prerequisite. Course Credit: Interdisciplinary UC "g" college-prep elective

## Cybersecurity and Ethical Hacking

With the world online, how do we ensure everyone has access to information safely and that our data is not shared with unintended parties? This course will cover: cybersecurity fundamentals, security awareness essentials, how to prepare for a career in the cyber industry, representation of hacking in media, the hacker ethos, and hacking ethics and law. While there will be lectures and videos, the majority of the course will be hands-on, project-based work, and prior experience with a programming language (preferably Python) is recommended. Students will be assessed by competitive hacking challenges, wargames, and Python scripts. At the end of the course, they will present their solutions and writeups on GitHub blogs that they will create during the course.
No prerequisite. Course Credit: Interdisciplinary UC " $g$ " college-prep elective

## Wilderness First Responder

In this course, students will learn the techniques of wilderness medicine to help patients in a remote setting until EMS can arrive. After successful completion of the course, students will be certified as a Wilderness First Responder (WFR), the industry standard certification for professional guides, trip leaders, and search and rescue team members. This course will feature hands-on practice and role-playing scenarios, including one evening mock-rescue event in a local wilderness setting. The curriculum for this course is determined by NOLS, the National Outdoor Leadership School and the certification is valid for two years and can then be renewed with a shorter course.

No prerequisite. Course Credit: Interdisciplinary UC " 9 " college-prep elective The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course may include overnight camping trips.
- LATE DISMISSALS: Some field trips may require late dismissal from school.
- PHYSICAL ACTIVITY: This course will require hiking and significant time outdoors.


## Immersive 2 (May/June): 9th-Grade Core Immersive

## Humanities 1 Immersive: Everyone Has a Story

This 9th-grade core Humanities immersive focuses on immigration-and the impact of economics, politics, geography, and society on a family's decision to emigrate from their home countries. Through Enrique's Journey by Sonia Nazario, students learn about the benefits and drawbacks of immigrating to the U.S., from the harrowing journey itself, to the separation of families, to finding one's way once an individual arrives in the United States. Students have the opportunity to better understand an immigrant's experience through in-depth research, conducting an interview, and writing a narrative of the immigrant's experiences-either of the journey itself, or making a life here in the United States, or any combination thereof. Through listening to and recording (both audio and written) the stories of others, we learn that diversity begins with the experiences of individuals. Essential questions guiding the course include: How does immigration shape and impact a community? How do people from diverse communities connect to each other and to the communities where they live? How do we develop mutual trust? Prerequisite: Humanities 1B

# Immersive 2 (May/June): 1oth- and nth-Grade Course Offerings by Department 

## Subject Area: Arts

## Dances of the Caribbean

This course will provide a workshop environment for students to learn about social dances from the Caribbean region of Latin America, including: Salsa, Son, Bachata, Cumbia, Cha-cha-cha, Mambo, and Merengue. Students will learn to identify and dance to a variety of musical forms, gaining fluency in partner dancing skills, while learning about the social and cultural heritage of each form. For greater context, students will read, listen, view, discuss, and write about the history of Caribbean dances, their confluence of cultural influences, traditional roots, modern evolutions, quintessential songs, lyrical poetry, and musical storytelling. This course not only introduces students to the world of social dance but also prepares them to actively participate in, and contribute to, Latine communities through a shared musical appreciation and joyful expression of movement. The Four Domains of Global Competence-investigate the world, recognize perspectives, communicate ideas, and take action-will guide students' project-based inquiry into why so many elaborately nuanced and detailed dances originated in the Caribbean, and how they have evolved to become some of today's most popular partner dances worldwide. Students will perform rehearsed choreography and will also improvise (solo and with partners). They will learn how to identify a wide variety of musical genres, describe specific instrumentation, play distinctive rhythms with traditional percussion instruments, enhance their proprioception (body awareness), develop musicality, and dance in multiple roles as both leader and follower with consent and respect. No prerequisite.

## Filmmaking

In this course, students learn the art of filmmaking. Students go through the stages of pre-production, production, and post-production. As part of the course, students will spend up to a week on location learning how to shoot from a script. During this time, actors will gain first-hand experience on a set and in front of a camera, while crew members will learn what it takes to be part of a film team. After the shoot, students will return to school to edit the footage into a cohesive film. The course will culminate with a screening of the finished product at the Walt Disney Family Museum or a similar theater. Students will explore the role of the three act structure in telling stories in film, why film is the best medium for telling certain stories, the various aspects of the filmmaking process, how style, mood, and emotion can be conveyed through film, and who the intended audience of a film is. No prerequisite.
The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will likely include one or more required multi-day overnight trips.
- LIFE SKILLS: On the overnight, students will be sharing a house and will be responsible for cooking and cleaning.


## Subject Area: English

## The Evolution of the Book: From Manuscripts to Media

This course offers a thematic exploration of the evolution of the book, tracing its development from manuscript traditions to contemporary multimedia forms. Students will read and analyze a range of literary forms, including digitized manuscripts such as William Blake's Songs of Innocence and Experience, hits from the popular book market such as Demon Copperhead by Barbara Kingsolver, and innovative media such as zines, podcasts, and book art. This unique immersive experience includes conducting literary research in library archives (online and in-person), producing art and creative writing in studio, and culminating with a visit to the Art of the Book exhibit.
Prerequisite: Humanities 2

## The Language of the Crossword Puzzle

How are newspaper crosswords made? What vocabulary, language, and structure choices make crossword puzzles satisfying to solve? In this course, students will solve crosswords, construct crosswords, and investigate the cultural history of the crossword puzzle in the United States. We will find out historically who has gotten to write the crossword puzzles and who the crossword puzzle has represented. Each student will construct their own crossword puzzle and submit it for publication. We will view the construction as a creative project, with feedback cycles, revisions, and editing. Puzzles will be written for a variety of audiences, and students will practice soliciting, receiving, and incorporating feedback. This course will involve reading and writing: students will read books, articles, columns, and blogs in preparation for discussions. Students will learn how to write effective clues using grammatical conventions for various audiences. They will also write longer form pieces, including but not limited to constructor's statements, reviews, and essays.
Prerequisite: Humanities 2

## Mythology

Do you like the movie or the book better? In this course, students examine how stories change. In the first part of the course, students watch a movie based on mythology and then find the oldest source material for the myth. How did the story change? And why? Students then retell the story using the artistic medium of their choice. In the second part of the course, students choose a text that they like that is based on a myth and research the source material. How old is the myth? What different versions are there? In their final projects, students make a final piece of art: music, dance, painting, or whatever they like, in order to show what the story means to them.
Prerequisite: Humanities 2

## Novels in Nature

Why do we read? In today's fast-paced, data-driven, screen-dominated world, how do we read? To help us answer these questions, this course trades classrooms for campsites and heads outside with novels in our packs. Students read two novels centered on a common theme while building backcountry skills, including hiking and camping. Without technology, our days in the wilderness provide space for students to engage deeply with full-length novels by learning to pace their own reading to build more sophisticated understandings of texts over time. In our stints back on campus, students dive into writing projects, and, with teacher support, learn to craft meaningful, well-supported arguments about literature. Students enrolling in this course should be prepared for challenging days in the backcountry (rain or shine!) and evenings spent reading by headlamp.
Prerequisite: Humanities 2. The following are required components of this course that are beyond school-based classes:

- PHYSICAL ACTIVITY: This course requires hiking and significant time outdoors.
- LATE DISMISSALS: Some field trips may require late dismissal from school.


## Subject Area: Science

## Atmospheric Science and Engineering: Launching Near-Space Weather Balloons

This course studies the atmosphere through launching high altitude weather balloons to the edge of space. Students make predictions about measurable characteristics of the atmosphere, then put together the hardware and software that will test their hypotheses when the weather balloons are launched into the stratosphere. Launching and retrieving the balloon payloads is a day-long endeavor, both rewarding and frustrating. Before launches, students will gain experience in engaging with group efforts, preparing and executing a single-opportunity experiment, and mitigating unforeseen complications in the field. Essential questions guiding our course include: How can we study (and refine our study) of the atmosphere? How do weather balloons work? What things can we study in the atmosphere? How can we study them?
Prerequisites: Conceptual Physics 1, Chemistry 1
The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course may include a single overnight on campus with a duration of one evening, followed by a full day field trip.
- FLEXIBLE SCHEDULE: Due to weather being difficult to predict, last-minute schedule flexibility may be required.
- ACT/SAT: The date for balloon launch may conflict with standardized testing dates in June. Students enrolled in this course should plan NOT to take ACT/SAT tests with June dates.


## California Geology: A Field Experience

In this field geology course, students explore the forces that create the grand features of California: the Cascade range, the Sierras, the Central Valley, the San Andreas Fault, the Coastal Ranges, and the Salton Sea. Through this course, students build an integrated, live understanding of the regions that make up this state, the formations they are made of, and how these formations interact with one another. Assessments will include regular quizzes, a comprehensive field trip guide, and a visual representation of the California underground. Essential questions framing our study include: How do geological regions relate to one another? How far can a rock formation extend? What are the sources of volcanism in the state of California? Why is there so much gold in the Sierras? Where is it safe to live in California? Prerequisites: Conceptual Physics 1, Chemistry 1
The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will include one or more multi-day overnight trips.
- ACT/SAT: Dates for the overnights may conflict with standardized testing dates in June. Students enrolled in this course should plan NOT to take ACT/SAT tests with June dates.
- CAMPING: At most points on the trip, students will be camping and sleeping in tents.
- PHYSICAL ACTIVITY: This course will require hiking and significant time outdoors.
- LIFE SKILLS: On the overnight, students will be sharing responsibility for cooking, cleaning and laundry.


## Fire Ecology

Fire Ecology will cover the role of fire in fire-adapted western U.S. forests at the scales of individual trees, communities, and ecosystems. Students will learn the essentials of different fire regimes and associated fire behavior across California through field trips, lab exercises, and student-led projects. The class will also critically examine current management practices to reduce the negative effects of fires on communities and ecosystems. Students will discuss climate feedback loops that are changing fire patterns and the implications of these on forests and communities across the West. On an overnight field trip, we will visit both historic and recent burn areas, learning field methods to reconstruct fire history and visualize succession patterns in forests.
Prerequisites: Conceptual Physics 1, Chemistry 1
The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will include one or more multi-day overnight trips.
- CAMPING: At some points on the trip, students will be camping and sleeping in tents.
- PHYSICAL ACTIVITY: This course will require hiking and significant time outdoors.
- LIFE SKILLS: On the overnight, students will be sharing responsibility for cooking, cleaning and laundry
- ACT/SAT: Dates for the overnights may conflict with standardized testing dates in June. Students enrolled in this course should plan NOT to take SAT tests with June dates.


## Geologic, Environmental, and Human History of the California Gold Rush

This interdisciplinary course delves into the multifaceted history and impact of the California Gold Rush, blending elements of geology, environmental science, and humanities. Students will explore the geological processes that led to the formation of gold deposits, examine the environmental consequences of the Gold Rush, and analyze the profound human and societal changes that occurred during this transformative period in California's history. This course aims to provide students with a holistic understanding of the California Gold Rush, encouraging critical thinking, interdisciplinary connections, and a deeper appreciation for the complexities of historical events and their enduring impacts on society and the environment.
Prerequisites: Chemistry 1, Humanities 2. *Course Credit: Science or Social Studies. This course meets Bay's Ethnic Studies designation.
The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will include one or more multi-day overnight trips.
- CAMPING: At some points on the trip, students will be camping and sleeping in tents.
- PHYSICAL ACTIVITY: This course will require hiking and significant time outdoors.
- LIFE SKILLS: On the overnight, students will be sharing responsibility for cooking, cleaning and laundry.
- ACT/SAT: Dates for the overnights may conflict with standardized testing dates in June. Students enrolled in this course should plan NOT to take ACT/SAT tests with June dates


## Water in the American West: The Eastern Sierra Nevada

Whose water is it? This essential question drives this project-based, interdisciplinary course. We use the tools of science and humanities to investigate the myriad ways in which humans rely on water, the political, economic, and ethical issues stemming from our basic need for water, and how our quest for this critical resource has led us to re-engineer natural ecosystems. Looking through a scientific lens, we examine the natural features and processes that determine the extreme variability of water availability in the western United States and consider how human use of water resources impacts biodiversity and ecosystem functions. Drawing on the humanities, we consider the historical and contemporary politics of water access, the ways western settlement shaped current water policy,
and the changes in policy and values required for sustainable water use in the future. This course will address the question above through an in-depth exploration of a particular region of the American West, the eastern Sierra Nevada region of California. Our headquarters throughout most of this course will be the Sierra Nevada Aquatic Research Lab (SNARL), located several miles east of Mammoth Lakes, CA. SNARL is an active research laboratory run by the University of California Natural Reserve System, and is relatively close to iconic features in the story of western water such as Mono Lake, Owens Lake, and Hetch Hetchy Reservoir. Students enrolling in this course should expect daily field trips, active participation in research and restoration projects, nightly discussions, presentations, and quizzes. In addition, time will be devoted most days to completing small group projects and reading assignments. We will be staying for two weeks in the dorm facilities at SNARL, and doing our own shopping and cooking.
Prerequisites: Humanities 2, Conceptual Physics 1, Chemistry 1. *Course Credit: Science or Social Studies
The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will include a multi-day overnight trip.
- LIFE SKILLS: On the overnight, students will be sharing responsibility for cooking and cleaning.
- ACT/SAT: Dates for the overnights may conflict with standardized testing dates in June. Students enrolled in this course should plan NOT to take ACT/SAT tests with June dates.


## Subject Area: Social Studies

## Bay Area Culture: The Evolution of Food

The Bay Area is home to an amazing food scene. From the variety of farms to the amazing diversity of restaurants, the Bay Area is foodie heaven! There are also a lot of questions about how and what we eat, as well as, what's happening with the people who grow and prepare our food. This course seeks to help us understand where our food comes from, how it gets to us, and what the future of food might be. Students will visit with people and places engaged in the modern food chain such as growers, farmers, farm laborers, distributors, inventors, scientists, food justice advocates, and chefs as we look at questions of sustainability, identity, nutrition, food politics, and taste. Essential questions include: What is factory farming? Is there any future for the family farm? For the planet, should we all be vegan? How did science and modern food change our palates? Is a $\$ 200 / \mathrm{person}$ meal ethical? What defines a "nutritious meal," and is that available to everyone equally? What is the role of food in identity? in "othering?" What is the role of grocery stores and food marketing (social media) in helping to define our tastes? What does it really mean to "eat local?" There will be local field trips, interviews, and the opportunity to cook! Students will also "consume" various media on food, from essays to podcasts to book excerpts. The course will culminate in a Food Symposium where students will share their research and position on an essential Bay Area food question.

## No prerequisite.

## Civil Rights in the American South

This course is a historical and socio-cultural analysis of some of the significant people, places, and events of America's Civil Rights Movement. At the center of this course is the notion that "place" is vital to understanding. Therefore, we will teach the course largely in the American South, learning from the historical sites that generated and propelled the Civil Rights Movement in the 1950s and 1960s. Some of the possible locations we will visit include Martin Luther King Jr.'s Ebenezer Baptist Church in Atlanta and the Edmund Pettus Bridge in Selma, Alabama where the late John Lewis led Civil Rights protestors across the bridge in 1965. This course will provide a foundation for the academic study of the Civil Rights Movement, with a particular focus on the historical and contemporary implications of the movement within the context of social justice and community-building. Students will be able to contextualize other social movements of the 20th century and recognize the importance of those movements in today's society. This course will employ various learning/teaching methodologies, including immersion, close reading, visual analysis, presentation, critical thinking, and writing. Prerequisite: Humanities 2. This course meets Bay's Ethnic Studies designation.

## The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will likely include one or more required multi-day overnight trips. These trips may fall over a weekend.
- LIFE SKILLS: On the overnight, students may be sharing responsibility for cooking and cleaning.
- ACT/SAT: Dates for the overnights may conflict with standardized testing dates in June. Students enrolled in this course should plan NOT to take ACT/SAT tests with June dates.


## The Geologic, Environmental, and Human History of the California Gold Rush

This interdisciplinary course delves into the multifaceted history and impact of the California Gold Rush, blending elements of geology, environmental science, and humanities. Students will explore the geological processes that led to the formation of gold deposits, examine the environmental consequences of the Gold Rush, and analyze the profound human and societal changes that occurred during this transformative period in California's history. This course aims to provide students with a holistic understanding of the California Gold Rush, encouraging critical thinking, interdisciplinary connections, and a deeper appreciation for the complexities of historical events and their enduring impacts on society and the environment. Prerequisites: Chemistry 1, Humanities 2.
*Course Credit: Science or Social Studies. This course meets Bay's Ethnic Studies designation.
The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will include one or more multi-day overnight trips.
- CAMPING: At some points on the trip, students will be camping and sleeping in tents.
- PHYSICAL ACTIVITY: This course will require hiking and significant time outdoors.
- LIFE SKILLS: On the overnight, students will be sharing responsibility for cooking, cleaning and laundry.
- ACT/SAT: Dates for the overnights may conflict with standardized testing dates in June. Students enrolled in this course should plan NOT to take ACT/SAT tests with June dates.


## Water in the American West: The Eastern Sierra Nevada

Whose water is it? This essential question drives this project-based, interdisciplinary course. We use the tools of science and humanities to investigate the myriad ways in which humans rely on water, the political, economic, and ethical issues stemming from our basic need for water, and how our quest for this critical resource has led us to re-engineer natural ecosystems. Looking through a scientific lens, we examine the natural features and processes that determine the extreme variability of water availability in the western United States and consider how human use of water resources impacts biodiversity and ecosystem functions. Drawing on the humanities, we consider the historical and contemporary politics of water access, the ways western settlement shaped current water policy, and the changes in policy and values required for sustainable water use in the future. This course will address the questions above through an in-depth exploration of a particular region of the American West, the eastern Sierra Nevada region of California. Our headquarters throughout most of this course will be the Sierra Nevada Aquatic Research Lab (SNARL), located several miles east of Mammoth Lakes, CA. SNARL is an active research laboratory run by the University of California Natural Reserve System, and is relatively close to iconic features in the story of western water such as Mono Lake, Owens Lake, and Hetch Hetchy Reservoir. Students enrolling in this course should expect daily field trips, active participation in research and restoration projects, nightly discussions, presentations, and quizzes. In addition, time will be devoted most days to completing small group projects and reading assignments. We will be staying for two weeks in the dorm facilities at SNARL, and doing our own shopping and cooking. Prerequisites: Humanities 2, Conceptual Physics 1, Chemistry 1. *Course Credit: Science or Social Studies
The following are required components of this course that are beyond school-based classes:

- OVERNIGHTS: This course will include a multi-day overnight trip.
- LIFE SKILLS: On the overnight, students will be sharing responsibility for cooking and cleaning.
- ACT/SAT: Dates for the overnights may conflict with standardized testing dates in June. Students enrolled in this course should plan NOT to take ACT/SAT tests with June dates.


## Semester Course Offerings by Department

Note: With the exception of the core courses, many elective courses are offered on a rotating basis. There is no guarantee that these same elective courses will be offered in next year's course catalog.

| ARTS | ENGLISH |
| :---: | :---: |
| Advanced Drama: Directing \& Script Analysis | Advanced Composition |
| (Honors) | Advanced Seminar: Essay and Memoir (Honors) |
| Advanced Drawing \& Painting Studio (Honors) | Advanced Seminar: British Literature (Honors) |
| Advanced Projects in Digital Arts (Honors) | Creative Writing |
| Artist as Activist* | Decolonized English Literature (Honors) > |
| The Creative Process | South Asian Literature > |
| Design 1A | Speculative Fiction: Our World Through Sci-Fi |
| Design 1B | Topics in Literature: Breaking the Singular Story (Honors) > |
| Drama 1A | Topics in Literature: Critical Theory |
| Drama 1B | Topics in Literature: Dramatic Literature |
| Drawing 1A | Topics in Literature: The Good Life* |
| Drawing 1B | Topics in Literature: Modern and Contemporary Literature |
| Jazz 1A |  |
| Jazz 1B | African American Literature * > |
| Jazz 2 (Honors) | The American Dream * |
| Music Production 1A | Asian American Literature * $>$ |
| Music Production 1B | Banned Books (Honors) * |
| Painting 1A | Literature of Neurodivergence * |
| Painting 1B |  |
| Photography 1A |  |
| Photography 1B | MATH |
| Video Production 1A | Math 1 |
| Video Production 1B | Math 2 |
| Vocal Music 1A | Math 3 |
| Vocal Music 1B | Analysis of Functions |
|  | Calculus (Honors) |
|  | Group Theory (Honors) |
| COMPUTER SCIENCE and DESIGN | Linear Algebra (Honors) |
| Advanced Design | Statistics |
| Computer Science 1 | Topology (Honors) |
| Computer Science 2 | Using Data Science to Explore Social Issues |
| HUMANITIES | RELIGION and PHILOSOPHY |
| American Studies | Comparative Religion (Honors) |
| Civics | Ethics and Ethical Decision Making |
| Humanities 1 | Existentialism (Honors) |
| Humanities 2 | Human Nature |
|  | Religion in U.S. Politics |
|  | Topics in Literature: The Good Life* |
|  | Continued on next page |

* Cross-listed course. These courses can be used for credit in either of the two departments they are listed in, but not both. Courses cannot be double-counted for credit.
* Carries the "American Studies - Literature" designation
* Carries the "World History" designation
> Carries the "Ethnic Studies" designation


## Semester Course Offerings by Department

## SCIENCE

Astronomy and Stellar Astrophysics
Biological Psychology
Biology 1
Biology 2 (Honors)
Chemistry 1
Chemistry 2 (Honors)
Climate Change
Conceptual Physics 1
Earthquakes and Volcanoes
Environmental Science
Evolutionary Biology
Human Physiology (Honors)
Physics 2 (Honors)
Quantum Mechanics (Honors)

## SENIOR PROJECTS

Senior Projects

- Makers' Section


## SOCIAL STUDIES

Artist as Activist*
Comparative Government (Honors)
Ethnic Studies: Race, Class, and Gender > Human Geography (Honors)
Queer History $>$
Regional Studies: Latin American Studies $\%>$ Regional Studies: Middle Eastern Studies \% >

WORLD LANGUAGES<br>Mandarin 1<br>Mandarin 2<br>Mandarin 3<br>Mandarin 4<br>Mandarin 5 (Honors)<br>Advanced Topics in Mandarin (Honors)<br>Spanish 1<br>Spanish 2<br>Spanish 3<br>Spanish 4<br>Adv Topics in Spanish: Literature \& Culture A/B (Honors)<br>Spanish for Spanish Speakers 1<br>Spanish for Spanish Speakers 2<br>Spanish for Spanish Speakers 3 (Honors)

[^1]
## Subject Area: Arts

All courses in this section are one term in duration.

## Advanced Drama: Directing and Script Analysis (Honors)

Building on students' experience from Drama 1, the focus of this course is advanced scene-work and character preparation. We operate like a theater company, with students taking turns directing and designing for one another. As a class, we will read plays from 20th and 21st century playwrights and then lift the text from the page to the stage for each one. By doing so, and playing a range of roles in the ensemble and in the plays, students become well-versed in analyzing text for performance and become resourceful, reliable collaborators, picking up some theater history along the way. [This course is an Honors course; see Honors information for details.] Prerequisite: Drama 1B

## Advanced Drawing and Painting Studio (Honors)

This studio course provides students with the opportunity to broaden their art making experience at an independent level. Being encouraged to paint or draw in a series, mix media, work with innovative paint application, and consider working with collage and assemblage, students will further extend the possibilities of what painting and drawing can be. The course offers exposure to the art world through multiple field trips to local contemporary art galleries, readings, visits to museum collections, and local artist talks and critiques. As a culmination of the course, each student curates and installs an exhibition of their work. Taking this course provides time for students to expand on visual themes of their choice, learn how to document/photograph work, create a portfolio and sketchbook archive, and develop an artist statement that genuinely illustrates who they are as visual thinkers and makers. This course has a required figure-drawing component featuring nude adult models; these sessions will extend through lunch or tutorial one afternoon per week. [This course is an Honors course; see Honors information for details.] Prerequisite: Drawing 1B or Painting 1B
*Note: Students may retake this course for credit with the permission of the Dean of Academics and Innovation.

## Advanced Projects in Digital Arts (Honors)

This course looks closely at the creative intersection of art and technology. In doing so, students develop projects that use, critique, and expand the notion and boundaries of digital art. Media in the class range from photos, motion graphics, and animation, to Al, video, and music. This is an opportunity to learn new processes and deepen existing skills. Students present and discuss a number of projects that either respond to ideas that arise in class or that develop ideas already in circulation in an individual's art practice. Students hone organizational skills in order to keep up with a thorough and progressive production schedule. [This course is an Honors course; see Honors information for details.] Prerequisite: Photography 1B or Video Production 1B or Electronic Music Studio 1B

## Artist as Activist

Can art change the world? History and current examples show that it can, and that the effects are profound. This integrated course combines political, social and art history with hands-on studio art experiences to explore the ways in which the arts are a tool for social change. The course is team-taught by two teachers, one with expertise in art and one with a background in social studies and history. Students will research historical and contemporary social movements and produce original artwork reacting to a range of issues. Topics may include: labor and class; civil rights and racial equality; feminism and gender; the environment; youth movements and culture; war and violence. Artists may use written or spoken words, posters, painting, photography, and performance. The course is project-based; students build skills and content knowledge through authentic, flexible, student-directed projects. Prerequisite: Humanities 2. *Course Credit: Arts or Social Studies

## The Creative Process

Where do ideas come from? How can my contributions to Bay and beyond be meaningful? What kind of impact do I want to make in my community? In the interest of instilling skills which will serve students during their time at Bay and beyond, this 9th-grade core course focuses on building creative and artful thinking, then putting it into action. Through projects which focus on design, experimentation, and collaboration, students examine how the creative process works, both collectively and individually. No prerequisite.

## Design 1A

Every human-made object we interact with on a daily basis from phones to cars to furniture to buildings has been intentionally designed by a person or a team. What are the steps and considerations that comprise good design? How can a thoughtful and intentional design process shape and improve the experience for people who use that product or that place? This course introduces students to the world of graphic design, product design, and environment design. Using "design thinking" as a methodology, students will design and produce a series of projects that will challenge them to solve specific goals. Students will produce deliverables that are functional, aesthetically pleasing, and as a result will elevate the experience of the user, audience, or consumer. Students will learn technical drawing skills, 3D rendering, basic construction and fabrication of product models, prototyping tools, graphic design software, and much more. No prerequisite.

## Design 1B

This course builds on the skills of Design 1A as students more deeply investigate the design and production process through hands-on projects. Why does a careful, methodical approach balanced with creative thinking help designers produce strong solutions? As in Design 1A, students will be expected to design and fabricate working solutions but with a greater emphasis on basic engineering principles such as structural systems (how bridges work) to vehicle design (power and efficiency) and overall function. Through a series of projects, students will continue to develop their fabrication skills while simultaneously developing their design process and their project management skills. Prerequisite: Design 1A

## Drama 1A

This course introduces students to the theater arts and guides students toward understanding how they can communicate authentically through theater performance. Students do not need any prior experience in theater to be successful in this course and, after completing the course, will feel increased comfort expressing themselves verbally and artistically. Day to day classwork includes exploring movement theories, vocal training, and studying improvisation as both a channel for creative energies and a forum for experimentation in character and scene development. Performances include developing and giving a morning meeting type talk and performing 2-3 monologues (one original). Informal class work is used to hone performance and presentation techniques. Students develop the skills necessary to critique and evaluate the success of performances by classmates, professionals, and themselves. No prerequisite.

## Drama 1B

This course deepens students' knowledge of dramatic forms through reading and performing plays and sceneworkThe emphasis on authenticity in performance is stronger than in Drama 1A. Students begin to develop technical theater skills, including the fundamentals of directing, as they bring scenes from page to stage. Focus is on 20th century dramatic texts, considering how, why, and when theater is effective as a medium. The class reads two whole plays and students work with partners on scene study and at least two performances. Students continue study of movement, vocal training, and advanced improvisation technique in addition to scripted work. Prerequisite: Drama 1A

## Drawing 1A

In this class, students are introduced to the tools and methods of drawing. Students hone their observational skills and learn about the dry media, such as graphite, charcoal, and ink. Through looking at how other artists have captured the world around them, and by exploring the many ways drawing materials can express form, emotion, and context, students develop their own approaches to depicting images on two-dimensional surfaces. Projects include self portraiture, detailed studies of natural objects, and observations of light and shadow on a still life. Students develop compositional understanding by applying the elements and principles of design to their sketches and drawings. Experimentation, critique, reflection, and a consistent practice are essential qualities of the artistic process; students build upon each project, uncovering their own personal aesthetic.

## No prerequisite.

## Drawing 1B

In this class, students further explore their drawing techniques, and observational skills with an eye on developing their personal style. Mediums used vary from pencil to pen and ink, to charcoal and pastels. Students are challenged to make individual choices about mediums and surfaces in the realization of larger scale works. After each project, students engage in reflections and critiques to gain feedback and support. Students are encouraged to expand on their individual style and creative problem-solving skills. The class explores historical and contemporary artists to further enhance students' knowledge and variety of approach in creating works of art. Throughout the course, students also capture ideas and images in their sketchbooks with a range of materials.
Prerequisite: Drawing 1A

## Jazz 1A

In this course, you get to play music. Traditional jazz instruments like guitar, bass, drums, keyboard, saxophone, trumpets are most welcome, but so are less common jazz instruments like flute, violin, cello, vibraphone, marimba, mandolin, ukulele, and there's even been a Japanese koto. Vocalists are welcome. You do not need to read sheet music; most jazz is played by ear. Much of jazz is made up on the spot, and you will learn how to improvise. When we are not playing music, we will be listening to music and talking about how music works. If you want, you can learn to write your own music and have the band perform your compositions. This is a beginning jazz class, so you're not required to perform for the student body; instead, performances are usually off campus. We will also have one evening field trip where we hear professional jazz musicians play at a real jazz club and meet the band afterward. No prerequisite.

## Jazz 1B

This course is a thorough grounding in introductory jazz concepts. Students become familiar with a wide range of recordings and styles. Each Jazz 1B student receives two private lessons during class time with an instructor specializing in the student's instrument. Students will develop their sight-reading and ear training. Additionally, students participate in a field trip to a jazz club. Jazz 1B is an ensemble class; participation in a final performance is required. Prerequisite: Jazz 1A

## Jazz 2 (Honors)

This is a performing ensemble class for students who are familiar with the basics of jazz improvisation and have completed the Jazz 1A/1B sequence. Students increase their repertoire of standards, hone their rhythmic and harmonic vocabulary, improve their performance skills, and develop their knowledge of jazz history. Students also hear live music at a jazz club at least once in the term. Participants in this course are expected to master a new tune and teach it to the ensemble during the course of the term. [This course is an Honors course; see Honors information for details.]
Prerequisite: Jazz $1 B$ or permission from instructor *Note: Students may retake this course for credit with the permission of the Dean of Academics and Innovation.

## Music Production 1A

Music Production 1A is an introductory course involving audio engineering and music production with digital audio workstation software, such as Logic, and a MIDI keyboard. The first major project for the course is a music autobiography, in which students practice and demonstrate proficiency in recording, editing, and mixing. Through the second project, students produce and mix one full song. Throughout the engineering and production process, students learn about the fundamentals of sound and the history/structure of various types of music genres. Finally, specifically in the production process, students learn about song arrangement, crafting a compelling rhythm section and memorable melody, chord progressions, and how to use effects to add texture to their songs. Upon completion of the course, the students' work is aired via our Bandcamp and SoundCloud page.
No prerequisite.

## Music Production 1B

Music Production 1B involves the continuation of music production, recording, mixing, and editing with Logic software tools. Students produce two full-length songs in the course, as well as remix each other's songs. In addition to continuing to hone their production and mixing skills, students learn how to master songs, as well as optimize their studio and listening room setups. Upon completion of the course, the students' songs are released on two Bandcamp \& Soundcloud albums.
Prerequisite: Music Production 1A

## Painting 1A

Students are introduced to a variety of skills starting first with black and white acrylic. Students then start mixing color to create newly invented hues, applying layers of paint to build complexity, and developing compositions using a variety of wet media. After gaining confidence through observing a still-life on paper and representing form, light, and shadow, students move onto other surfaces such as canvas and wood panels. Subjects for investigation run the gamut, from landscape to abstraction and self-portraiture to free-form expression. Developing the skill of constructive criticism runs through the course, taking the format of both group discussions as well as one-on-one written observations of the strengths and areas to improve in a fellow artist's paintings. The sketchbook practice is a large part of this class with work at home (often in watercolor) assigned.

## No prerequisite.

## Painting 1B

In this course, students expand their skills as painters and artists. A deep dive into Color Wheel Theory drives the goal of creating more complex compositional spaces. Working with gouache, watercolor, ink, and acrylic paint, students develop a portfolio that exhibits skills in observation, perspective, and visual interpretation. Students construct and stretch canvases and learn how to prepare and prime paper and wood panels. Students in this course are encouraged to work experimentally, moving in between realism and abstraction. The class looks at a range of historical and contemporary artists to examine individual development, style, technique, and problem-solving approaches. Throughout the class, students reflect on their work and the evolving work of their peers. Students also explore multimedia approaches to the 2D imagery, integrating printmaking and collage techniques into their painterly experiments. Prerequisite: Painting 1A

## Photography 1A

Through a series of projects, students learn how to operate a digital camera, manipulate images using a variety of techniques and processes, and organize and output their work. An introduction to composition using the elements and principles of design helps students create images that are harmonious and unified. Assignments incorporate a variety of approaches and themes including straight photography, composite imaging, special effects, and time-lapse video production.

## No prerequisite.

## Photography 1B

Students continue their study of digital photography, learning how the mechanics of a digital SLR camera can creatively inform their work. Projects incorporate a series of approaches and themes, such as photojournalism, the essence of motion, portraiture, historic revisitation, and digital darkroom processing. The course themes present students with a wide range of subject possibilities to draw from in their projects and portfolios, culminating with an in-depth, independent study of one's own choosing. Prerequisite: Photography 1A

## Video Production 1A

What tools are used by filmmakers to create memorable and meaningful stories? How does one go about planning to make a short movie? This course for the beginning video-maker is an introduction to the basics of camera mechanics, visual language, film grammar, and storytelling. Students learn the skills necessary to accomplish basic pre-production, production, and post-production processes. This is a chance to gain access to state-of-the-art software and hardware to create original work in a powerful visual language. No prerequisite.

## Video Production 1B

This course is for the intermediate video-maker. It provides an in-depth opportunity to apply all phases of the video production process. Students build on skills in pre-production, production, and post-production processes introduced in Video 1A, this time with a focus on collaboration and crew roles. Students gain experience by taking on a variety of responsibilities including director, camera operator, lighting, sound, and production assistant. Advanced editing skills are introduced using Adobe After Effects, along with the rest of the Adobe Creative Suite.
Prerequisite: Video Production 1A

## Vocal Music 1A

This course helps students achieve greater vocal independence, confidence, inner hearing, and quality tonal production. In this course, students study a variety of musical styles and work as an ensemble to perform and share music with friends, family, and the community. Students memorize their music and follow conductor cues. Through group exercises, individual practice, demonstrations, and warm-ups students become more comfortable in their vocal range, focusing on proper breathing, and blending pitch. Students learn the mechanics of proper voice control, including how body position and posture can improve their singing ability. Each student experiences a unique and positive atmosphere in which they learn to be a better performer. No prerequisite.

## Vocal Music 1B

This course offers a more focused study of voice production, technique, and musicianship. In studying a song repertory that represents a variety of genres and musical styles, students get the chance to work in groups and individual vocal coachings, both in a safe and supportive environment. In addition to technique, students will learn how to sing expressively, as well as the important psychological aspects of singing, such as building vocal confidence and lessening vocal anxiety. Singers will regularly perform in class in front of their peers. Opportunities to perform for the larger community will be explored. Prerequisite: Vocal Music 1A

## Subject Area: Computer Science and Design

The following courses fulfill science requirements and are listed as science courses on The Bay School transcript. All courses in this section are one term in duration.

## Advanced Design

Are you curious about how things work? In this course, students embark on a comprehensive exploration of advanced design. Rooted in "design thinking" methodology, students tackle assigned and self-devised projects using basic drawing and schematic creation. Students explore multiple projects in order to deepen their understanding of how mechanisms work, as well as concept generation, product architecture, and industrial design. Using a variety of media, students use the resources of our fabrication lab, CAD software, and 3D modeling to construct prototypes.
Prerequisite: Design 1B

## Computer Science 1

This course introduces students to varied aspects of computer science, spanning the history of computer science, data management and structures, Al, security, ethics, and programming. Students develop programming skills and create projects using HTML, CSS, and the Python programming language. Programming topics include algorithms, functions, iteration, conditional statements, and collection data types such as strings and lists. Students learn to debug programs, work with data files, and write code that is both elegant and efficient. This course uses both online and instructor-developed resources. This course is available to students who have little or no prior programming experience. No prerequisite.

## Computer Science 2

This course deepens and extends student understanding of the structure, design, and interpretation of computer programs, as well as techniques for managing the complexity of large programs. Primarily project-driven, the course culminates in a capstone of the student's choice, where they design and develop a program with a technology of their own choosing (teacher approved). This course utilizes online resources intended for high school and undergraduate computer science students. Prerequisite: Computer Science 1

## Subject Area: Humanities

## American Studies A/B

A year-long (two-semester) required 17th-grade course, American Studies takes a multidisciplinary approach toward our country's history, culture, and ideals. The course is guided by the following essential questions: Who is an American? What are American ideals? To what extent have they been upheld, ignored, or rejected? Who tells the American story and how? Where does your story fit? How have Americans' responses to these questions changed and remained the same over time? Students explore a wide variety of primary and secondary sources including literature, art, music, and historical documents to explore the American experience. Through this work, students develop a layered understanding of the interplay between the cultural, political, and socio-economic forces that have shaped our country. Students also develop their abilities to synthesize and draw upon an array of sources; delve into specific moments of this nation's history through independent research and presentation of their findings; and speak thoughtfully about how the evolution of the United States has shaped their upbringing and worldviews. Prerequisite: Humanities 2

## Civics

Civics is a required one-semester course for all 10th-graders. This project-based course will prepare students for civic engagement and political participation by helping students understand our political system and government's role in American life. The overarching goal is to build civic literacy and to foster civic engagement. The course will center on these essential questions: What role should government play in our lives? What are your rights and responsibilities as citizens? How can you make informed decisions? How can you influence and take part in the political process? The course builds a foundation of research and media literacy skills, while allowing students to identify and examine a topic of personal interest. Topics will invite exploration of our political system and process, and be as varied as students' passions-from the social to the scientific, from the economic to the environmental. Students will define a meaningful question, then use text-based and field-research techniques to gather information that they will ultimately share to present their findings. Prerequisite: Humanities 1

## Humanities 1A/1B

Bay's Humanities 1 and 2 sequence, taken in 9th- and 10th-grades, is an interdisciplinary program that integrates the study of literature, history, world religions and belief systems, ethics, and the arts. In this first year of the two-year sequence, students explore their and others' journeys while asking essential questions about core human experiences: Who am I? How does family shape my identity? What is community? Who belongs and who is excluded? What is culture? How does it change? What is society, and how does it influence its members? Starting with the personal, students expand outward by examining the role of successively larger systems through cultural, historical, literary, political, and social lenses. Via a diverse range of literary works, students explore how systems shape their and others' identities and worldviews, thereby coming to better understand the intersections of race, class, gender, sexuality, ability, socio-economic class, immigration status, and age. Along the way, students develop skills essential to their work in Bay's Humanities program: grammar foundations, critical thinking, collaboration, listening, speaking, reading for history and literature, and analytical writing. No prerequisite.

## Humanities 2A/2B

Bay's Humanities 1 and 2 sequence, taken in 9th- and 10th-grades, is an interdisciplinary program that integrates the study of literature, history, world religions, ethics, and the arts. The second year of this two-year sequence continues to examine the role of systems in social life by asking essential questions aimed at understanding our core experiences as human beings: How does a text show values? How do values held by individuals and communities become systematized? How do these systems shape our history? How do individuals and communities interact with these systems? Where does power lie? Students begin by studying the three Abrahamic religions: Judaism, Islam, and Christianity. After identifying founding values from primary religious texts and supplementary historical sources, students study how religious values inform historical and contemporary systems. Following the 10th-grade immersive, Shakespeare Unbound, the spring semester begins with a literary examination of pre-colonial Nigeria. The course then turns from colonial empires to 20th century world events that reshaped the world order, including WWI, WWII, and contemporary conflicts that grew out of the post-war period. All the while, students develop critical reading and analytical writing skills through their encounters with increasingly challenging primary and secondary source texts. Prerequisite: Humanities 1

## J mn Subject Area: English

All of the courses in this section are open to 17th and 12th graders only and are one term in duration. Many courses in this section are offered on a rotating basis; there is no guarantee that these same elective courses will be offered in next year's course catalog.

## Advanced Composition

This student-driven, project-based course focuses on the genres of memoir, analysis, and short story. Over the course of the semester, students read mentor texts from each genre, and, applying what they have learned, compose works of their own. With the help of instructor and peer feedback, students take each project through 5-6 fully revised drafts. In the process, students learn how to employ grammar-as-style to hone their personal writing voices in different genres. By the end of the term, students will have composed three major pieces of writing. Likely authors include Joan Didion, Jonathan Safran Foer, Roxane Gay, Nadine Gordimer, Stephen King, Anne Lamott, Haruki Murakami, Flannery O'Connor, Richard Rodriguez, David Sedaris, and Tobias Wolf. Prerequisite: Humanities 2

## Advanced Seminar: Essay and Memoir (Honors)

This course examines the nonfiction genres of memoir and personal essay, which, while attending to factual accuracy, focus on personal experience and individual ideas. Students read numerous short essays along with a book-length memoir, critically analyze the various approaches authors take when working within these genres, and distinguish how writers create artistic/literary works distinct from journalism, biography, and fictional storytelling. In addition to reading, listening to, and writing about important literary nonfiction works, students compose their own memoirs and essays, one of which they turn into a video essay or audio segment in the style of podcasts such as This American Life and The Moth. Be advised, these genres often give readers the opportunity to engage the harsh realities of being human from a relatively safe, if not entirely comfortable, distance. Many of the assigned readings discuss sensitive and emotional topics. [This course is an Honors course; see Honors information for details.] Prerequisite: Humanities 2

## Advanced Seminar: British Literature, 17th Century to Present (Honors)

This course takes students through the literary history of Great Britain, beginning in the 17th century and continuing through the early 20th century. As time permits, we will look at works from the late 20th to early 21 st centuries. Students gain a broad understanding of the history and literature of Great Britain while learning about the notions of empire, colonization, domination, and, ultimately, Britain's place in the cultural and literary world of today. The course is a comprehensive survey that exposes students to some of the most important literary works and ideas ever written in English. To that end, we examine poetry, nonfiction, short stories, novels, plays, and essays written by some of Britain's most known authors, including Chaucer, Spencer, Shakespeare, Herbert, Donne, Austin, Wollstonecraft, Wolfe, and Lawrence. Students come to understand the ways in which British literature adapts, changes, reverts, recollects, and builds upon itself and the effects those works had on the world at large. Students question how ideas of empire, religion, science, war, gender, sexuality, race, and class are considered, contested, and praised throughout Britain's literary tradition. Students should be prepared to manage a significant reading load and sometimes complex assignments, as well as substantial advanced research and independent work. Come read with us and learn the origins of many of the colloquial expressions, witticisms, and plotlines that are still being explored by authors and scholars today. [This course is an Honors course; see Honors information for details.]
Prerequisite: Humanities 2

## Creative Writing

In this workshop-style class, students write extensively in the genres of fiction and creative nonfiction. Students take each piece through multiple drafts, participating in whole-class and small-group critiques, and learning to read with a writer's eye. In support of their own writerly pursuits, students read and analyze works from a range of authors in order to expand their perspectives, writerly skill sets, and ability to cogently and empathetically discuss fellow writers' work. Students should expect to leave this class with a greater understanding of their own voice, exposure to contemporary literature, and a glimpse into the world of professional writing and publishing-including the simplest and hardest truth of all: sometimes, you just have to sit down and write. Prerequisite: Humanities 2

## Decolonized English Literature (Honors)

By embracing a global perspective, this course aims to challenge conventional literary canons, fostering a nuanced understanding of literature that reflects the myriad voices and experiences from across the decolonized English-speaking world. This course will transcend boundaries by incorporating diverse texts, including Maria Dahvana Headley's transformative translation of Beowulf, Yaa Gyasi's evocative novel Homegoing, Salman Rushdie's rich essays, Jean Rhys's provocative Wide Sargasso Sea, and Jhumpa Lahiri's poignant stories. Through critical analysis, discussions, and creative engagement, students will gain a deeper appreciation for the cultural diversity and rich literary heritage that extends beyond traditional Western frameworks, fostering a more inclusive and globally aware educational experience. [This course is an Honors course; see Honors information for details.] Prerequisite: Humanities 2. This course meets Bay's Ethnic Studies designation.

## South Asian Literature

Oftentimes in secondary and higher education, students only have the chance to view South Asian stories from the purview of Asian American or World Literature classes, within which only a select few, of often Indian, Westernized, and privileged, authors are chosen. The purpose of this course is to offer a deeper view of South Asian Literature and the historical events that shaped this region as we read about it today. This course hopes to offer a broader and diverse selection of South Asian authors from India, Pakistan, Sri Lanka, Bangladesh, and the South Asian Diaspora, as well as across religious, socioeconomic, gendered, and historical perspectives. Units in this course will look across time periods of pre-colonial, colonial, Partition, and post-colonial narratives. Featured texts may include: The Upanishads and The Charyapada (pre-colonial); poetry by Rabindranath Tagore and The Glass Palace by Amitav Ghosh (colonial); The Night Diary by Veera Hiranandani, short stories by Sadat Manto, poetry by Fatima Asghar (Partition); The God of Small Things by Arundhati Roy, and It's Not About the Burqa edited by Mariam Kha (post-colonial). Other authors may include: Bharati Mukherjee, Perumal Murugan, and films, such as Fire, Fire and Mississippi Masala.
Prerequisite: Humanities 2. This course meets Bay's Ethnic Studies designation.

## Speculative Fiction: Our World Through Sci-Fi

How are the otherworldly, mind-bending worlds of science fiction built? And what truths about our own world might these worlds reveal? In this literature course, students explore these essential questions through critical reading and analysis of classic and contemporary science fiction novels, short stories, and film and television. Students read extensively, write critically and creatively, engage in and lead small- and large-format discussions, and transfer learning to independently-read texts. Likely authors include Ursula LeGuin, Liu Cixin, N. K. Jemisin, Ann Leckie, Ted Chiang, Ken Liu, Octavia Butler, Isaac Asimov, Philip K. Dick, and Arthur C. Clarke. Prerequisite: Humanities 2

## Topics in Literature: Breaking the Singular Story (Honors)

Whose stories are told? And who tells them? Who among us even has just one single story to tell? In this course, students examine how and why singular stories are formed, the dominant cultures that create them, and the lengths authors take to break free of these narratives. Essential questions include: How do authors complicate narratives, thematically and structurally, to offer more accurate, representative, and pluralistic depictions of their communities? What does a singular story inherently miss? What truth, insight, and beauty can we gain by hearing a multiplicity of voices, rather than just one? Some featured texts in this course may include Sister Outsider by Audre Lorde, I Know Why the Caged Bird Sings by Maya Angelou, The Glass Palace by Amitav Ghosh, There There by Tommy Orange, the Ms. Marvel series, and other authors, such as Toni Morrison, Zadie Smith, and Carmen Maria Machado. Using these texts, students will engage in thoughtful discussions, articulate nuanced critiques of canonical and non-canonical literature, and compose their own creative work to offer complex narratives about their communities. [This course is an Honors course; see Honors information for details.] Prerequisite: Humanities 2. This course meets Bay's Ethnic Studies designation.

## Topics in Literature: Critical Theory

Once upon a time, in classrooms and salons across the West, literature and philosophy mingled, and a few thinkers emerged with big ideas about our world and the stories that we tell. Through a series of portfolio projects, students interrogate selected writings by Judith Butler, Sigmund Freud, Karl Marx, and Edward Said-all of whom argue that how we choose to approach stories makes worlds of difference. Students become familiar with the vocabulary of several schools of theory and apply them to classic children's stories and films, including Alice in Wonderland, Cinderella, and Aladdin. By the end of this course, students develop new flexibility in their thinking and analysis.
Prerequisite: Humanities 2

## Topics in Literature: Dramatic Literature

When an artist or a collective of artists chooses theater as a medium for their message and a channel for their creativity, they are inviting us, the audience, directly into collaboration. Why was Fiddler on the Roof the longest running musical on record in Tokyo? How does this art form engage audiences, hold up a mirror to culture, and bring catharsis and change in culture? This course will partner Bay instructors and students with ground-breaking theater artists from Magic Theatre to consider these and other questions about the form. Students will study historical and contemporary dramatic literature. Through literary criticism and script analysis of plays, students will become familiar with story, structure, dramatic action, character development, and theme. Selected scenes will be considered in performance on film, through class demonstration, and through attending live performances. Students will become more perceptive and participatory readers, writers, and leaders.
Prerequisite: Humanities 2

## Topics in Literature: The Good Life

In this course, inspired by Dr. Laurie Santos' class "Psychology and The Good Life," students examine what it means to live "The Good Life" by reading philosophical texts, essays, and works of fiction. Key topics will include the nature of happiness in our modern world, cognitive and emotional well-being, emotional agility, self-examination, and social justice. Throughout the course, students will engage in large and small group discussions and dramatic activities. They will write analytical and creative pieces, and will engage in introspective exercises and projects to help them learn and practice skills to lead a more meaningful life. Potential thinkers/authors include Aristotle, Plato, Epictetus, William B. Irvine, Brenè Brown, Susan David, Thich Nhat Hanh, Eckhart Tolle, Jonathan Haidt, Paulo Coelho, Henrik Ibsen, David Sedaris, Mindy Kaling, and Rachel Bloom.
Prerequisite: Humanities 2 *Course Credit: English or Religion/Philosophy

## Topics in Literature: Modern and Contemporary Literature

This course is designed for students who enjoy reading and discussing novels, belong to a book club or a reading group, read reviews of fiction, have opinions and ideas about novels, have ever thought 'so many books, so little time', and wondered how to decide which authors to try. We will demystify literary terms such as modernism, magic realism and postmodernism. This course aims to take your enjoyment and appreciation of fiction to the next stage and develop your ideas into coherent, backed-up analytical arguments. Texts may include Atonement, Beyond Black, Never Let Me Go, and more. Prerequisite: Humanities 2

## The following English courses carry the "American Studies" designation. Students in the Class of 2025 must complete 4 English electives, including at least one with the American Studies designation. Students in the class of 2026 and after will earn their American Studies English credit in the core American Studies class and will need to take 3 additional English credits beyond the core (and can include selections from the American Literature genre below).

## African American Literature

In this course, students examine the significance of the African American literary tradition in shaping the identities and the histories of African Americans beginning with slave narratives of the 19th century through the Black Lives Matter movement of the 21st century. Students read and analyze poetry, essays, stories, novels, and media connected to the historical, political, social, and artistic forces that shape African American authors' works-and their contributions/responses to what it means to live in the U.S. This course answers the following questions: What role has writing by African Americans played in the long fight for political freedom and equality? How has that writing changed over time to reflect the different political needs of its historical moment? How has that writing been shaped by different ways of thinking about race, gender, class, sexuality, politics, and power? How has the dominant culture had an impact on African American writing, and how African Americans see themselves in relationship to larger systemic forces? By the end of the course, students are able to address these questions while also raising new questions related to topics that arise. Possible authors include Maya Angelou, James Baldwin, Geraldine Brooks, Charles Chesnutt, Ta-Nehisi Coates, Paul Laurence Dunbar, Ralph Ellison, Nella Larsen, Toni Morrison, Claudia Rankine, Alice Walker, Phyllis Wheatley, and Richard Wright. Prerequisite: Humanities 2 *Course Credit: American Studies - Literature. This course meets Bay's Ethnic Studies designation.

## The American Dream

In this course, students explore the nature of "The American Dream" as it has been depicted in American literature, as well as how our understanding of it has been based on/has been shaped by economic theories. We examine related myths and essential questions, including the following: Who tells the American story? How have American ideals been challenged, upheld or ignored? How has the American Dream differed across communities and time? What is the relationship between economic markets and government? Who decides? How does that relationship impact American culture? Communities? Individuals? Possible literary works include The Great Gatsby by F. Scott Fitzgerald and A Raisin in the Sun by Lorraine Hansberry. We also delve into secondary sources to deepen our understanding of the economic theoretical implications of "The American Dream" throughout the 20th century and today. Along with large and small group discussions, students engage in dramatic activities, play a variety of games, and write analytical as well as creative pieces to show their understanding of this complex, problematic, always relevant topic.
Prerequisite: Humanities 2 *Course Credit: American Studies - Literature

## Asian American Literature

This course will explore the historical and social roots of Asian American literature throughout the 20th and 21st centuries by reading essays, poetry, short fiction, novels, and experiencing music, art, and film. The course intends to reflect the ethnic diversity of Asian American experiences and explores identity at the intersections of race, ethnicity, gender, sexuality, religion, and social class. Likely texts include: When the Emperor was Divine by Julie Otsuka, Interior Chinatown by Charles Yu, The Gangster We Are All Looking For by Lê Thị Diễm Thúy and short stories, poetry, and nonfiction by Ocean Vuong, Jhumpa Lahiri, Geeta Kothari, Ken Liu, Amy Chua and Wesley Yang. We will consider questions such as: How do Asian American writers represent the United States? How do they represent their nations of origin or the traditions and history of their ancestors? How does gender intersect with race or ethnicity? Are the texts themselves remarkable in genre, style, form, or language? What historical events or experiences do they examine and illuminate? How does history shape their contemporary lives and attitudes? Who is an American? What does it mean to be an American? How is identity produced and reflected in the works we read? Students practice writing in a range of modes, including personal narrative, short fiction, and analytical writing.
Prerequisite: Humanities 2 *Course Credit: American Studies - Literature. This course meets Bay's Ethnic Studies designation.

## Banned Books (Honors)

Every year hundreds of books are challenged or banned from schools and libraries across the country. Books are challenged for a variety of reasons, but often the challenges center around issues of race, ethnicity, sexual orientation, or anything deemed "obscene" by a particular group. But, what is obscenity and who defines it? In this course, we will read and analyze novels from the American Library Association's lists of banned and challenged books and delve into the political and social contexts of each novel. We will start with an analysis and exploration of the historical context of Harriet Beecher Stowe's Uncle Tom's Cabin, the first book to be subject to a national ban because of its anti-slavery narrative. Then we will delve into literary classics that may include The Jungle by Upton Sinclair, Catch-22 by Joseph Heller, The Handmaid's Tale by Margaret Atwood, Brave New World by Aldous Huxley, 1984 by George Orwell, Fahrenheit 457 by Ray Bradbury, as well as more modern works like Persepolis: The Story of a Childhood by Marjane Satrapi and The Miseducation of Cameron Post by Emily M. Danforth. [This course is an Honors course; see Honors information for details.] Prerequisite: Humanities 2 *Course Credit: American Studies - Literature

## Literature of Neurodivergence

Starting with indigenous perspectives and the Puritans of New England, this course will explore through short readings and popular media how Americans have reconciled ideals of pull-yourself-up-by-your-bootstraps independence and individual achievement with disability justice's call for interdependence, care, and community. After briefly surveying competing understandings of disability in American history, students will turn their attention to neurodivergent characters and creators in contemporary American storytelling. Texts include short stories, poetry, excerpts from graphic memoirs, and genre films. Students who want to grow as effective communicators and engaged collaborators can expect a course that balances creative project work with the development of academic speaking and writing skills.
Prerequisite: Humanities 2 *Course Credit: American Studies - Literature

## Subject Area: Math



## Math 1A/1B

This two-semester course is the first in a three-year sequence of integrated courses (Math 1, Math 2, and Math 3) that form the core math curriculum at The Bay School. Math 1 introduces students to problem-solving approaches built on mathematical "habits of mind." Students explore problem solving using tables, graphs, visuals, and algebraic methods. Students work with linear models and real-world scenarios, exponents and functions, statistics, and geometry. Math 1 students also spend time building fluency in basic algebraic manipulations and techniques. No prerequisite.

## Math 2A/2B

This two-semester course is the second in a three-year sequence of integrated courses (Math 1, Math 2, and Math 3) that form the core math curriculum at The Bay School. In Math 2, students extend their study of algebra and geometry. The course focuses on functions and mathematical proofs. Students analyze, compare, and apply different function models in various representations, and use these to analyze scenarios and make predictions. Students also study probability, parallel line postulates, proofs involving two-dimensional shapes, and right triangle trigonometry.
Prerequisite: Math 1 or placement test

## Math 3A/3B

This two-semester course is the third in a three-year sequence of integrated courses (Math 1, Math 2, and Math 3) that form the core math curriculum at The Bay School. Math 3 covers a variety of topics drawn from advanced algebra, geometry, trigonometry, and statistics, including but not limited to: circles, trigonometric functions, exponential and logarithmic functions, and statistical inference. The course's major throughlines include the use of functions and other mathematical tools to explore, model, and analyze real-world phenomena. Prerequisite: Math 2 or placement test

## Analysis of Functions A/B

Analysis of Functions is a two-semester course in which students make the transition from the conceptually-oriented approach of previous mathematics courses to the more rigorous deductive approach often seen in higher-level mathematics and science courses. Students who think they may have any desire to study a math- or science-related field in college should take this course, as it prepares students for the study of calculus and other advanced mathematical studies. Topics covered include function transformations, the theory of inverse functions, logarithms, polynomial and rational functions, analytic trigonometry, and advanced algebraic manipulations. Students work on a culminating project about how math connects to an area of personal interest.
Prerequisite: Math 3

## Calculus A/B (Honors)

This is a two-semester course in single-variable differential and integral calculus with an emphasis on applications to the physical, life, and social sciences. Major concepts are developed through the investigation of practical, real-world scenarios. Topics covered include applications of the derivative as a rate of change and a slope, symbolic formulas for computing derivatives, applications of the definite integral as an accumulation function and an area, creation of mathematical models using Riemann sums, symbolic techniques of anti-differentiation, and the creation of mathematical models. Time-permitting, students may also study additional Calculus topics and their applications. [This course is an Honors course; see Honors information for details.]
Prerequisite: Analysis of Functions $A / B$

## Group Theory (Honors)

Students in this course will sharpen their logical and critical reasoning skills as they dive into an entirely new way of describing mathematics known as abstract algebra. This proof-based course will hone students' skills in mathematical reading and writing. The course will start from first principles to find similarities and differences between the groups of integers, rationals, real, and complex numbers. Students will examine Abelian groups, symmetries of polygons, homomorphisms, cyclic and permutation groups, matrix operations, and other topics. Group theory gives mathematicians a whole new way to think about numbers-though you might not see many numbers in this course-that is different from what students have seen so far. [This course is an Honors course; see Honors information for details.] Prerequisite: Analysis of Functions $A / B$

## Linear Algebra (Honors)

For much of a high school student's math education, one dwells in the world of two or possibly three dimensions. In this course we will delve into the generalization of solving linear equations in higher dimensions, and more abstractly in $\mathrm{R}^{n}$. Students will practice their mathematical reading and writing skills as we explore topics of linear dependence, matrix properties, vector spaces, orthogonality, determinants, and linear transformations. To ground our understanding of what will be for many, unfamiliar territory, we will relate theory to applications in fields such as physics, geometry, economics, biology, and computer science. [This course is an Honors course; see Honors information for details.] Prerequisite: Calculus $A / B$

## Statistics

This one-term course has two guiding questions. First, How can one collect meaningful data about a population without examining every single member of the population? Secondly, How can one analyze this data quantitatively to reach statistically valid conclusions about a population? Students learn topics through case studies that illustrate how statistical concepts apply to various situations, events, and data sets. Connections between statistics and current events are highlighted throughout the term. Students also use statistical software, graphing calculators, software applets, and online labs. Prerequisite: Math 3

## Topology (Honors)

Imagine a world where everything is made of a stretchy material that can be molded into whatever you like...but can't be torn apart. In this world, bowls and plates are the same because each can be changed into the other, but a coffee mug is different because of the hole made by the handle. Topology is the branch of math which studies shapes and spaces but does so while ignoring things like size and angle. In topology, squares, rectangles, parallelograms, trapezoids, and circles are all considered to be the same. But here's the tricky question: if we ignore these ways of measuring, how can we tell when two shapes are different? Students enrolled in this one-term course start by examining questions like this and quickly progress to speculations about the shape and fundamental nature of the universe. Mobius strips, Klein bottles, tori, gluing, orientability, and dimension-including ways to represent the fourth dimension-are all ideas that students examine and investigate. [This course is an Honors course; see Honors information for details.] Prerequisite: Analysis of Functions A **Can be taken concurrently with Analysis of Functions B.

## Using Data Science to Explore Social Issues

The guiding question for this course is: How can we utilize data science to expose, argue for, and stay curious about social justice topics? Much of today's interactions occur under the guise of machine learning algorithms that attempt to anticipate our actions and manipulate our decisions. With the age of Artificial Intelligence afoot, we must be capable of understanding the social justice implications that arise from its use, and be able to peel back the curtain to reveal what is truly going on. In this one-term course students explore how "Big Data" is used, and address the ethical issues that come with its misuse. Students learn how to program their own machine learning algorithm, including a neural network, and explore the impact of overlooking structural and systematic biases within the data that is used to build them. This course has three principal objectives: To solidify our understanding of statistical analysis and build an understanding of machine learning algorithms and neural networks; to learn the basics of python programming and how to create prediction algorithms; and to apply the learned data science skills to explore and argue for systemic changes to support social justice. In this class students explore topics such as, but not limited to, climate change, mass incarceration, and neighborhood dynamics. During the last third of the course, students demonstrate and further their learning by conducting in-depth research on a topic of their choosing.
Prerequisite: Math 3

## Subject Area: Religion and Philosophy

All of the courses in this section are open to 71th and 12th graders only and are one semester in duration. Many courses in this section are offered on a rotating basis; there is no guarantee that these same elective courses will be offered in next year's course catalog.

## Comparative Religion (Honors)

Comparative Religion examines how several faith traditions-Judaism, Hinduism, Buddhism, Christianity, and Islam—answer key existential questions and offer prescriptions for living a meaningful life. In addition to looking at key scripture from each tradition, students read and hear personal reflections from those who are adherents of each faith. As a means of introducing students to each religion's core beliefs and common practices/rituals, the course also exposes students to the artistic traditions-visual, decorative, theatrical, and/or musical-that have developed to celebrate faiths and build communities. [This course is an Honors course; see Honors information for details.]
Prerequisite: Humanities 2

## Ethics \& Ethical Decision Making

This foundational course examines what it means to live consciously and ethically, exploring our responsibilities both to ourselves and to our society. Students grapple with themes of freedom and obligation, individuality versus the collective, and the validity of established moral codes as presented through philosophy, film, and literature. Through this class, students are asked to critically reflect on their own moral codes in light of the ethical frameworks and dilemmas studied. Students will explore these frameworks through short case studies (possible topics include social media, privatized health care, affirmative action, and AI) and a project-based individual exploration of a topic of personal interest. The goal of this course is to make ethics accessible and applicable to real-world contexts, meaning that all students-regardless of their interest in philosophy-can find something of value both in the questions this class poses and the problems it considers. While this course does not necessarily provide answers, it helps students reflect on the ways they want to move in the world and how they hope to effect change. Possible thinkers include Mencius, the Dalai Lama, Dr. Martin Luther King, Jr., Aristotle, Kant, Mill, Hannah Arendt, Peter Singer, John Rawls, and Elizabeth Anderson. Prerequisite: Humanities 2

## Existentialism (Honors)

This course studies existentialist philosophy via multiple disciplines, including literature, religion, and film. Students grapple with basic existential themes such as the meaning of human existence, freedom and responsibility, the individual versus society, and the role of suffering. Students are asked to consider questions of freedom and authenticity, and to what extent they have the power to make a mark on the world through their actions and choices. Potential thinkers/authors include James Baldwin, Ralph Ellison, Soren Kierkegaard, Nietzsche, Albert Camus, Jean Paul Sartre, and Simone de Beauvoir. [This course is an Honors course; see Honors information for details.]
Prerequisite: Humanities 2 *Course Credit: English or Religion/Philosophy.

## Human Nature

Is human behavior determined by nature or nurture? Do we have free will? Are we more inclined to evil or good? What role did evolution have in shaping human nature? What roles do culture and the environment play? In this course, we grapple with some of the most enduring and confounding questions about humanity. This class is designed as a survey of introductions to many different disciplines, including units on theology, philosophy, biology, anthropology, psychology, and sociology. Core texts and authors may include Christian scripture, philosophies of Plato, Aristotle, Mencius, Zunxi, Confucius, Hobbes, Sigmund Freud, Jane Goodall, and William Golding's Lord of the Flies. If you are curious about what scientists, religious practitioners, and philosophers have to say about humans, this is the class for you. Be prepared to try on new and unfamiliar ideas about yourself and the world. Prerequisite: Humanities 2

## Religion in U.S. Politics

What is the proper role of religion in public life? Why does the United States allow religion to play such a prominent role in public life, unlike other industrial democracies? To what extent does religion inform and shape American political culture and institutions? What role do religious beliefs have in shaping the formation of a public policy? From exploring the founders' views to tracing the growth of religious behavior and diversity as far as the 1960s Civil Rights movement, students examine the dynamics between church and state. Later in the term, we explore the role of religion in election cycles beginning in 1980. Culminating with in-depth study of landmark Supreme Court First Amendment cases, students deepen their understanding of religion's role in the U.S. political system and society, becoming more informed voters in the process. Prerequisite: Humanities 2

## Topics in Literature: The Good Life

In this course, inspired by Dr. Laurie Santos' class "Psychology and The Good Life," students examine what it means to live "The Good Life" by reading philosophical texts, essays, and works of fiction. Key topics will include the nature of happiness in our modern world, cognitive and emotional well-being, emotional agility, self-examination, and social justice. Throughout the course, students will engage in large and small group discussions and dramatic activities. They will write analytical and creative pieces, and will engage in introspective exercises and projects to help them learn and practice skills to lead a more meaningful life. Potential thinkers/authors include Aristotle, Plato, Epictetus, William B. Irvine, Brenè Brown, Susan David, Thich Nhat Hanh, Eckhart Tolle, Jonathan Haidt, Paulo Coelho, Henrik Ibsen, David Sedaris, Mindy Kaling, and Rachel Bloom.
Prerequisite: Humanities 2 *Course Credit: English or Religion/Philosophy

## Subject Area: Science

## Astronomy and Stellar Astrophysics

Using telescopes and the night sky as their guides, students discover the behavior of the solar system, of our sun, of other stars, and of the Milky Way galaxy. Students integrate their studies of physics, chemistry, and perhaps biology to investigate how light that has been traveling for millions of years can help humans understand the composition of our everyday world. Starting from the basics of celestial mechanics and simple telescopes, the class uses a variety of methods to understand how supernovae and stellar rebirth brought the Earth to look the way it does today. Near the end of the semester, students make a presentation to the class on a topic or project of their choosing. Students learn how to run a telescope and an observatory through, weather-permitting, overnight observing field trip(s) to Tuolumne Skies Observatory as well as through optional evening events at Bay. Prerequisites: Conceptual Physics 1, Chemistry 1.

## Biological Psychology

Human psychology has fascinated people around the world through the millennia. This one-semester course explores topics such as research in psychology (e.g. how to conduct a controlled experiment), the brain (e.g. What areas of the brain account for specific behaviors), sensation and perception (e.g. how the body reacts to and interprets stimuli), states of consciousness (e.g. assessing sleep patterns, how drugs affect the brain), cognition (e.g. memory strategies), and psychopathology (e.g. mental illness). The class includes lab work and a variety of readings from books, articles, and journals on the subject. Prerequisites: Conceptual Physics 1, Chemistry 1

## Biology 1A/1B

This two-semester course completes the core science requirements for graduation and builds on the scientific foundations of Conceptual Physics and Chemistry. Students apply the concepts and skills learned in their previous science courses to living systems, which culminates with a quarter-long laboratory research capstone project in the second semester. This course employs a variety of investigative techniques, including open-ended laboratory experiments, critical reading of texts, manipulation of data, individual and group research projects, and debates and discussions to help students build a solid understanding of the core concepts of biology. Major topics include ecology, evolution, cellular inheritance and function, and genetics.
Prerequisites: Conceptual Physics 1, Chemistry 1

## Biology 2A/2B (Honors)

Biology 2 is a two-semester, advanced-level, experimental evidence-based course for students who have an interest in pursuing biology at the college level. The course captures most (but not all) of the breadth of a typical college-level biology course while allowing for greater opportunity to explore a few topics of special interest in greater depth. The core units of Biology 2 are biochemistry, metabolism, cellular biology, molecular genetics and biotechnology, physiological adaptations of plants and animals, and evolution and behavior. Each unit has either a substantial lab-based component or research project where students read primary literature and practice common methodologies. [This course is an Honors course; see Honors information for details.]
Prerequisites: Conceptual Physics 1, Chemistry 1, and Biology 1 or demonstrated completion of Biology 1 (see below).

> Please Note: Rising 17th graders interested in taking Biology 2 during their 17th-grade year can take an eligibility test followed by completion of Bay's self-study OR complete an approved summer course to move directly into Biology 2 (an honors course). (Note that Biology 2 is not an honors version of Biology 1 ; rather, it is the next course in Biology and assumes a working knowledge of material covered in Biology 1.) This process is described in more detail in this timeline and in this student quide. Students interested in pursuing this path must complete the Biology $\mathbf{2}$ contract and turn it into Science Department Chair, Julie Spector-Sprague, by February 19th.

## Chemistry 1A/1B

In this two-semester course, students learn about chemical and physical properties of matter, chemical energy, how to chemically describe substances and count particles, bonding, reactivity, atomic models and periodicity, heating and temperature, acidity and basicity, and more. Throughout the course, students engage in class discussions and lab activities. The laboratory component involves both hands-on benchwork and digital tools. In addition, the course provides students with opportunities to consider the societal impacts of chemistry, both historically and in the context of current events. Prerequisite: Conceptual Physics 1

## Chemistry 2A/2B (Honors)

This two-semester, second-year chemistry course builds upon students' understanding of the concepts covered in Chemistry 1 and introduces key new principles and sophistication. Major topic areas in this course may include, but are not limited to, the structure and interactions of matter, stoichiometry, thermochemistry, thermodynamics, periodic trends, chemical equilibrium, acids and bases, kinetics, and electrochemistry. Chemical principles are explored through laboratory investigations, research projects, readings, and class discussions. The course is intended to prepare students for the successful study of chemistry at the college level. [This course is an Honors course; see Honors information for details.] Prerequisites: Conceptual Physics 1, Chemistry 1, successful completion of preparatory review assignments during the summer (approximately 5 hours of work)

## Climate Change

This one-term course focuses on one of the most urgent problems the world faces today. The course is project-based, where students build skills and content knowledge in large part through authentic, flexible, and student-directed projects. The course gives students an integrated overview of the science of climate change and the implications of this change for patterns of daily life in their own circumstance and around the world. This course has four principal objectives:

- Introduce students to the science of climate change, drawing attention to the pattern of scientific data that has emerged in recent years.
- Focus on the social changes and adaptations that human communities have made and those they will likely have to make as the Earth's climate continues to change.
- Highlight the recommendations of the United Nations IPCC and the COP conferences for international policy and sound and sustainable governance.
- Investigate the ethical challenges raised by climate change and explore questions of environmental justice and personal responsibility as they apply to climate change.
During the latter half of the course, students conduct in-depth research on a topic of their choice, undertaking a feasibility analysis for a particular possible solution to a problem caused by a changing climate. Prerequisites: Conceptual Physics 1, Chemistry 1


## Conceptual Physics 1A/1B

This two-semester course serves as an introduction to science at Bay. Students will explore a range of topics in physics, including energy (both qualitatively and quantitatively), matter, velocity, the vector nature of forces, conservation laws, work, heat, and principles of electricity. Students should expect to spend substantial time in the laboratory, where they will learn how to design and run experiments, as well as how to graphically analyze their data. This course emphasizes the development of multiple skills, including writing scientific arguments, analyzing experimental error, using electronic spreadsheets, working algebraically with linear relationships, and collaborating in groups. No prerequisite.

## Earthquakes and Volcanoes

This semester course provides a comprehensive exploration of earthquakes and volcanoes, offering students the opportunity to delve into the fundamental questions surrounding these dynamic geological phenomena and how they relate to each other. Students will investigate the occurrence and sources of seismic events, distinguishing characteristics of seismic wave types, and the impact of seismic events on the earth's surface. Additionally, students will explore the geographic distribution and types of volcanoes, the factors influencing volcanic eruptions, and the interpretation of geological records from prehistoric eruptions. The course emphasizes the integration of theoretical and practical approaches, utilizing mathematical and physical concepts to analyze seismic data and interpret seismic tomography images. Through hands-on activities, fieldwork, and collaborative projects, students will develop a holistic understanding of the dynamic processes driving earthquakes and volcanoes. Students will also learn and practice applying effective collaboration skills when working with peers towards common goals, and develop skills to communicate science in an effective manner, including orally, visually, and in writing.
Prerequisites: Conceptual Physics 1, Chemistry 1

## Environmental Science

Environmental science focuses on the interactions between earth's natural systems and the demands placed on them by the human population. This semester course explores the science behind natural phenomena, the components of resource cycles, and the impact of human resource use on the environment. During an ongoing project, students will work to understand local environmental issues and get involved with organizations that are working towards solutions. The goal of this course is to learn compelling science that can guide solutions to environmental problems. The course includes elements of life science, physical science, and social science. Concepts are explored through inquiry-based laboratory exercises, analysis of current trends and events, and student presentations and projects. Prerequisites: Conceptual Physics 1, Chemistry 1

## Evolutionary Biology

In this one-semester course, students will delve into the broad and fascinating field of evolutionary biology. This branch of biology is the scientific study of how living organisms have changed and diversified over time. It explores the processes that have led to the incredible variety of life on Earth, from the smallest microorganisms to the largest mammals. Evolutionary biologists investigate how species have adapted to their environments, how new species have emerged, and how genetic changes have occurred over generations. This field of study helps us understand the interconnectedness of all living things and the mechanisms that drive the diversity of life on our planet. Building upon their foundational knowledge of biology, students will explore the mechanisms of evolution, the evidence for evolutionary theory, and the impact of evolutionary processes on the diversity of life on Earth.
Prerequisites: Biology 1 (students who have already taken Biology 2, or are co-enrolled in Biology 2, are also welcome to enroll in this course)

## Human Physiology (Honors)

Human Physiology explores the inner workings of the human body and the interconnectedness of body systems in order to maintain homeostasis. Starting with human reproduction and embryonic development, this semester-long course will survey major body systems including the nervous, muscular, immune, circulatory, respiratory, endocrine, excretory, and digestive systems. This course will provide the ideal foundation for students wanting to expand their vocabularies and learn about the body and its levels of organization, as well as common diseases that cause dysregulation in these systems. Physiology is a laboratory-intensive course where students will gain hands-on experience identifying the structures and function of different organs and tissues as well design their own questions and experiments about body systems. Students will need to be comfortable with dissection as part of the lab experience. [This course is an Honors course; see Honors information for details.] Prerequisites: Chemistry 1, Biology 1 (or equivalent), Biology 2a (meaning Biology 2b students may be co-enrolled in Human Physiology)

## Physics 2A/2B (Honors)

Nearly everything we experience is a manifestation of physics. In this two-semester, advanced-level course, students will mathematically and experimentally explore ideas that underpin classical and aspects of modern physics with great depth and nuance. Topics include forces, kinematics, special relativity, circular motion, gravitation, periodic motion, oscillations, energetics, and (time permitting) rotational dynamics, optics, or quantum mechanics. Students should expect to frequently draw from the mathematical skills they acquired in their pre-calculus math courses, as well as from their developing familiarity with calculus. Classes will feature an intentional mix of analytical problem solving, derivations, laboratory investigation, lecture, discussion, and group work. The course is intended to prepare students for the successful study of physics at the college level. [This course is an Honors course; see Honors information for details.] Prerequisites: Conceptual Physics 1, Chemistry 1; students must either be co-enrolled in Calculus or have already completed Calculus

## Quantum Mechanics (Honors)

Is there a phrase that elicits more excitement, intimidation, or science fiction plot devices than "quantum mechanics"? In this semester-long course, we will use the stunning power of linear algebra (aided by calculus and probability) to contend with the physics of the electron and the atom, always taking comfort in theoretical physicist Richard Feynman's famous observation: "I think I can safely say that nobody really understands quantum mechanics." Along the way, we will use a proof-driven approach to dive deeply into both the physics and the mathematics. Potential topics include, but are not limited to, the ultraviolet catastrophe, the photoelectric effect, operators, additional linear algebra topics (e.g. eigenvalues, eigenequations, Hermitians, and bra-ket notation), superposition, interference, Hamiltonians, orbitals, probability functions, Heisenberg's Uncertainty Principle, Schrödinger's time-independent equation and solutions for hydrogen, wavefunctions, momentum, the Copenhagen interpretation, that famous cat, and the many worlds interpretation. Students should expect a great deal of derivations, proof writing, difficult and upsetting problems, and potentially even an existential crisis or two. Please note that while there will be some lab-based activities or demos, this is not a lab-based course. [This course is an Honors course; see Honors information for details.]
Prerequisites: Conceptual Physics 1, Chemistry 1, Calculus A/B, Linear Algebra. Please note that Physics 2 is not a co-requisite of Quantum Mechanics (although students are welcome to co-enroll in Physics 2).

## Subject Area: Senior Projects

## Senior Projects A/B

This is a two-semester course in design thinking, project planning, and project management. Senior Projects must satisfy three broad criteria:

- A Senior Project serves as a de facto "final assessment" for being a graduate of The Bay School. As such, each project gives 12th graders the opportunity to demonstrate qualities that are highlighted in the school's philosophy. This includes intellectual entrepreneurship, generating solutions to real-world problems, taking risks, responding gracefully to setbacks, and becoming an engaged citizen beyond the boundaries of the school.
- Senior Projects provides 12th graders the opportunity to function as young professionals working in a field rather than high school students studying that field. These experiences foster and encourage a growth mindset by allowing students to make mistakes, learn from them, and grow in professional settings rather than classrooms.
- Senior Projects are grounded in empathy so that they serve the needs of a constituency broader than the student in an intentional and mindful way.
Students serve as their own project managers by crafting proposals which articulate what they want to achieve and who they seek to help beyond The Bay School community. They draft project plans, timelines, and budgets that establish internal benchmarks and milestones. They conduct background research to ensure that their projects are innovative and add to the existing work in their chosen fields rather than replicate the work of others. They network to find knowledgeable professionals who can mentor them and provide guidance and expertise throughout the two-semester process. Required culminations by the end of the course include completing their project work, delivering a formal Presentation of Learning, and participating in a public Exhibition Night event on campus. Required of all 12th graders. No prerequisite.


## Senior Project Options:

- Maker Space: Do you love to build, engineer and make things? If you imagine applying your passion for making to your Senior Project and would like to have access to the engineering lab (first floor of the Project Center) there will be an option to sign up for a Makers Section of Senior Projects. Placement in this section is contingent upon the number of sign-ups and other scheduling considerations.


## Subject Area: Social Studies

All of the courses in this section are open to 17th- and 12th-graders only and are one semester in duration. Many courses in this section are offered on a rotating basis; there is no guarantee that these same elective courses will be offered in next year's course catalog.

## Artist as Activist

Can art change the world? History and current examples show that it can, and that the effects are profound. This integrated course combines political, social and art history with hands-on studio art experiences to explore the ways in which the arts are a tool for social change. The course is team-taught by two teachers, one with expertise in art and one with background in social studies and history. Students will research historical and contemporary social movements and produce original artwork reacting to a range of issues. Topics may include: labor and class; civil rights and racial equality; feminism and gender; the environment; youth movements and culture; war and violence. Artists may use written or spoken words, posters, painting, photography and performance. The course is project-based; students build skills and content knowledge through authentic, flexible, student-directed projects. Prerequisite: Humanities $2{ }^{*}$ Course Credit: Arts or Social Studies

## Comparative Government (Honors)

This course prepares students for informed participation in the global community by deeply comparing different political systems and cultures. Students explore five different political systems (the United States, France, Mexico, Nigeria, and China) and simultaneously conduct independent research projects on a country of their choice. The course begins with an introduction to comparative politics and its conceptual framework. Then, students compare democratic systems in the United States, France, Mexico, and Nigeria exploring the following questions: What aspects do all democratic regimes and ideologies share in common? What are some variations in the institutional structures and practices of different democratic systems? In what ways do these systems fail to live up to democratic criteria? What can the U.S. learn from other systems, and vice versa? Next, students learn about authoritarian regimes by closely examining China through questions such as: Are economic reform and political reform necessarily linked? Does economic growth promote democracy? During the final weeks of the course, students complete their country case studies and share their findings with their peers. [This course is an Honors course; see Honors information for details.] Prerequisite: Civics

## Ethnic Studies: Race, Class, and Gender

In this course, students will engage with key texts around issues of race, class, and gender in order to better understand the history, theory, and modern implications of these essential topics. Students will gain fluency in discussing these topics so they can be more prepared to engage dynamically in the complexities around these issues in the real world. In addition to essential texts by authors like bell hooks, Audre Lorde, Judith Butler, Kimberlé Crenshaw, Edward Said, and Michel Foucault, we will be equally focused on how these issues show up in the news and on social media on a daily basis. In addition to practicing our skills around critical reading, analytical writing, and engaged discussion, a significant focus of this course will be to work on how students can communicate with others around these issues so that their learning and work in this course will have broader implications in our community and in our broader society. Prerequisite: Humanities 2. This course meets Bay's Ethnic Studies designation.

## Human Geography (Honors)

How do cultural, environmental, and economic factors interact to shape the distribution and evolution of human settlements globally? What role do geographical features and spatial patterns play in influencing the development and diffusion of various cultural practices, including religion, food, and architecture? How do population dynamics, including migration trends and demographic shifts, impact social, political, and economic landscapes in different regions around the world? Human Geography delves into the dynamic relationship between human societies and their environments, exploring key themes like agriculture, architecture, culture, religion, food, population, demographics, environment, and housing. Through map analysis, GIS tools, and case studies, students examine the spatial distribution and interconnectedness of these themes globally. Emphasizing critical analysis, students investigate how human actions influence and are influenced by geographical factors. The course aims to develop a comprehensive understanding of how various socio-cultural, economic, and environmental elements shape our world, fostering a deeper appreciation for the complexities of global interactions as well as skills in spatial analysis. [This course is an Honors course; see Honors information for details.] Prerequisite: Humanities 2

## Queer History

Whether or not you identify as a part of the queer community, everyone living in the Bay Area has been impacted by queer history. Queerness is not only woven into the cultural and historic fabric of San Francisco, but also represents a revolutionary opportunity to rethink conceptions of family, community, sexuality, and gender. Although queer history is as old as human civilization, this course will focus primarily on modern American queer history. The Lavender Scare, the AIDS epidemic, underground queer subcultures, the Stonewall riots, San Francisco queer history, Pride celebrations, and the fight for marriage equality will all be topics of examination. Throughout these investigations, we will explore how identities beyond queerness intersect to inform individual and collective experiences. This course is for those who want to learn more about the interplay between oppression, celebration, and revolution; those who want to critically examine the ways in which American culture has evolved in response to queerness; and those who want to develop a deeper understanding of San Francisco history. Prerequisite: Humanities 2. This course meets Bay's Ethnic Studies designation.

## Regional Studies: Latin American Studies

Latin America and the United States are increasingly intertwined and will become more so in the years ahead. As the people of our regions continue to mix, understanding ourselves necessitates knowing our neighbors. Latin America encompasses a complex and fascinating diversity of people and places. In this course, students gain a historical understanding of the region's many identities while exploring their cultures, economies, politics, and societies. To this end, students will examine a variety of sources, such as documentaries, films, short stories, chronicles, articles, poetry, and songs. Students will also explore an overview of the conquest and colonialism that marked the region until the 19th-century before turning to focus on the 20th- and 21st-century topics of neocolonialism, nationalism, revolution, neoliberalism, and social movements. Students will have the opportunity to investigate enduring topics such as class, gender, and race relations-and, of course, the enduring influence of the United States. Prerequisite: Humanities 2. This course meets Bay's Ethnic Studies designation.

## Regional Studies: Middle Eastern Studies

This course offers an exploration of the region's history, art, religion, and politics. As we delve into the 19th and 20th centuries, we'll explore key elements such as imperialism, nationalism, and modern state formation, shedding light on the intricate interplay of religion, Orientalism, gender, and the impact of oil. Navigating pivotal moments, including the Arab-Israeli crisis, anticolonial revolutions, and the neoliberal turn, we'll uncover insights into contemporary issues rooted in historical trajectories. To provide a holistic understanding of the Middle East and its complexities, we will watch films that examine themes of war, identity, sexuality, and immigration.
Prerequisite: Humanities 2 Course Credit: Social Studies/World History. This course meets Bay's Ethnic Studies designation.

## Subject Area: World Languages

## Mandarin 1A/1B

This is a two-semester introductory course in Modern Standard Chinese (Putonghua). This course develops speaking, listening, reading, and writing skills. Students learn the tonal system, pronunciation, basic grammar, and the fundamentals of the Chinese writing system. Additionally, in view of the intimate relationship between language and culture, students learn about Chinese culture, recent history, and geography. During this course, students develop the ability to carry out simple conversations in Chinese on a limited range of topics. No prerequisite.

## Mandarin 2A/2B

In this two-semester course, students review and continue working with the concepts and skills introduced in Mandarin 1, simultaneously building new vocabulary and increasingly complex sentence patterns. There is further focus on the Chinese tonal system and character acquisition. Students increase their ability to acquire pertinent information through listening, to express themselves with more confidence, and to read and write characters with greater fluency and ease.
Prerequisite: Mandarin 1 or placement exam

## Mandarin 3A/3B

This two-semester course further develops students' communicative abilities in listening, speaking, reading, and writing modern Chinese. Students largely focus on strengthening their listening and reading comprehension skills through increased exposure to authentic material. Upon completion of this course, students are able to handle most daily conversations with relative fluency and are comfortable speaking and interacting in the target language.
Prerequisite: Mandarin 2 or placement exam

## Mandarin 4A/4B

This two-semester course enhances students' abilities to communicate fluently and precisely in modern Chinese. This course incorporates both traditional Chinese stories and idioms, while at the same time exploring current events and youth culture in China. In addition to the textbook, the course makes use of authentic supplemental material to broaden students' vocabulary, idiomatic expressions, and cultural knowledge. Students learn to master more complex sentence patterns for the purpose of sustaining longer, more in-depth conversations. Students apply their knowledge of complex sentence structures and advanced grammar patterns to various forms of written expression. Finally, students express their opinions and creativity through various modes of presentation. Prerequisite: Mandarin 3 or placement exam

## Mandarin 5A/5B (Honors)

Conducted entirely in Mandarin, this two-semester course explores the enduring influence of traditional martial arts cultural heroes, both real and fictional. The course explores how the wuxia concept has historically evolved to its present form, as seen in film, comics, and pop culture. Potential topics include chivalrous bandit heroes in Ming and Qing fiction, the Boxer Rebellion in Late Imperial China, and anti-dynastic sectarian movements in Ming and Qing history. [This course is an Honors course; see Honors information for details.] Prerequisite: Mandarin 4 or placement exam

## Advanced Topics in Mandarin A/B (Honors)

This two-semester course is for the advanced Mandarin Chinese language student who wishes to develop their language and critical thinking skills. In the first semester, students evaluate essays, short stories, films, and editorials in Mandarin Chinese that reflect the beginnings of modern Chinese literature. In particular, students will study the origins and impact of the May Fourth Movement and of Lu Xun's enduring influence on modern Chinese literature. The first semester enables students to develop comfort with reading historical and contemporary scholarly texts in Mandarin, discussing historical and contemporary issues facing China in Mandarin, and comfortably writing essays and short responses in Chinese to express their understanding of the May Fourth Movement and Lu Xun. In the second semester, students focus on current concerns in contemporary Chinese society. This semester enables students to understand current issues facing Chinese citizens and to develop and express their opinions on these issues clearly and eloquently in Mandarin Chinese. [This course is an Honors course; see Honors information for details.] Prerequisite: Mandarin 5

## Spanish 1A/1B

This two-semester course is an introductory course for students who want to begin to learn the language and cultures of Spanish-speaking countries. Students learn basic communication through speaking, listening, writing, and reading. Students develop proficiency in communicating about familiar topics such as school, family, and personal interests. Focus is placed on building confidence in self-expression, asking questions, developing resilience in learning a second language, and cultivating curiosity about the Spanish-speaking world. During this course, teachers and students communicate mostly in Spanish. No prerequisite.

## Spanish 2A/2B

This two-semester course continues the development of the four major communication skillslistening, speaking, reading, and writing-begun in Spanish 1 . Students develop proficiency in communicating about topics like travel, shopping, clothing, daily routines, and food. Classroom work is concentrated on developing language proficiency through active communication and negotiation of meaning and ideas. Students will engage with authentic sources created by and for Spanish Speakers around the world in order to gain cultural understanding and competence. During this course, teachers and students communicate primarily in Spanish.
Prerequisite: Spanish 1 or placement exam.

## Spanish 3A/3B

This two-semester course integrates students' experiences and perspectives of the world around them. Students develop proficiency in communicating about topics like celebration, health, technology, and housing. Additionally, students continue to employ what they have learned in previous Spanish courses to fully communicate about more complex situations. Classroom work is concentrated on expanding language proficiency through active communication and negotiation of meaning and ideas. Students engage with authentic sources created by and for Spanish Speakers around the world in order to gain cultural understanding and competence. During this course, teachers and students communicate exclusively in Spanish.
Prerequisite: Spanish 2 or placement exam

## Spanish 4A/4B

This two-semester course integrates language and culture through the exploration of topics like nature, our cities, well-being, and work-related topics. In this course, students explore questions such as: How can I help create a more sustainable community? How and why would you choose a neighborhood? How do I work to promote my own happiness and well-being? What do I need to do to prepare to live, study, and/or work abroad? The course uses current articles, websites, and other authentic resources from the Spanish-speaking world to develop more sophisticated and complex language skills and cultural awareness. Students build and demonstrate their knowledge through daily conversations, reading, and writing activities. During this course, teachers and students communicate exclusively in Spanish. Prerequisite: Spanish 3 or placement exam

## Advanced Topics in Spanish: Literature and Culture A/B (Honors)

This advanced proficiency course explores Latin American literature, history, and culture. Students explore authentic literature, history, cultural readings, and advanced grammar topics through film, music lyrics, literature, and other media in the target language. Students demonstrate their knowledge through academic discussion, research, presentations, assessments in the three modes of communication, and the completion of project-based inquiry and research on a topic of the student's choosing. Emphasis is placed on equipping students with a more nuanced vocabulary and reinforcing grammar structures they previously learned. During this course, teachers and students communicate exclusively in Spanish. [This course is an Honors course; see Honors information for details.] Prerequisite: Spanish 4 and endorsement of Spanish 4 teacher and Department Chair or placement exam... *Note: Students who have completed Bay's language requirement may sign up for one or both semesters. Students who took Advanced Topics C/D in the 2023-24 school year can sign up for this course for 2024-25.

## Spanish for Spanish Speakers 1A/1B

Spanish for Spanish Speakers (SSS 1) is a two-semester course designed for students (1) for whom Spanish is their home/family language, (2) who were raised in a Spanish-speaking environment and possess proficient listening comprehension skills but may not have had extensive formal classroom instruction in the language, or (3) who have experienced full immersion for an extended period of time. The primary goal of this course is to build on and expand students' existing knowledge of Spanish while developing skills for using the language in academic contexts. This course also takes into account and validates the experiences and influences of bilingual/multilingual and bicultural/multicultural upbringing or education. In this course, students develop their communicative abilities, both verbal and written, by engaging with authentic resources to explore the themes of identity, language, family, expectations, and traditions. Prerequisite: Student's self-identification as a conversational Spanish speaker and interview with a Bay Spanish teacher.

## Spanish for Spanish Speakers 2A/2B

Spanish for Spanish Speakers 2 (SSS 2) is a two-semester course and a continuation of SSS 1 . In this course, students increase their awareness of the richness and diversity of the Spanish-speaking world through exposure to authentic literary and cultural readings, as well as audio and video materials and artwork. Through their study of these materials, students further develop their literacy and comprehension of Spanish. In addition, students improve their writing skills by composing personal essays and technical writing assignments such as proposals and emails. They also improve their speaking skills by completing a variety of interpersonal and presentational speaking tasks. Finally, through their work in this class, students sharpen their grammatical skills and spelling in order to communicate with increased accuracy and fluency.
Prerequisite: Spanish for Spanish Speakers 1

## Spanish for Spanish Speakers 3A/3B (Honors)

Spanish for Spanish Speakers 3 is a two-semester course and a continuation of SSS 2. In this course, students will deepen their knowledge of Latin American and Spanish history and literature through authentic text, art, audio, and video materials. Students will sharpen their formal writing proficiency by composing persuasive and/or critical essays and research papers. Students will continue to develop an academic language through individual and collaborative presentations, in-class discussions, debates, and Socratic seminars. [This course is an Honors course; see Honors information for details.] Prerequisite: Spanish for Spanish Speakers 2

## Honors Course Information

Honors courses demonstrate distinctive features that set them apart from regular high school courses. All honors courses offer content and/or experience that is demonstrably more challenging than general level high school classes. It is important to note that the work in honors courses is distinctly different from regular courses and therefore strong grades in foundational courses do not necessarily equate to readiness for honors courses. The work in honors classes demands:

- A comprehensive understanding of foundational work that allows students to build on that knowledge without review of it.
- A complexity of thinking that requires students to incorporate a wide range of evidence, points of view, temporal and geographic understandings, and a nuanced understanding of cause and effect.
- An advanced ability for critical analysis and interpretation of written texts, data sets, and evidence.
- A higher load of reading and writing in order to build and demonstrate understanding.
- A greater level of independence and responsibility for one's own learning.
- A comprehensive final examination or a substantive, culminating project designed to exhibit depth of knowledge and sustained mastery of subject material gained from the course.

Students are good candidates for honors courses if they have a deep interest in a subject area, a solid grounding in the content and skills covered in the prerequisite classes, and have developed the academic habits to engage with ideas in multifaceted ways. Students interested in pursuing an honors course should discuss their readiness with their current teacher(s) and their advisor during the course advising period. New for 2024-25: there are no more paper honors forms to fill out. Honors approvals will happen in department meetings after the course selection process.

## Honors Limits

17th graders may enroll in no more than 4 total semester-length Honors courses. 12th graders may enroll in no more than 6 total semester-length Honors courses. Requesting an honors course does not guarantee a student's placement in that course. Placement is based on seat availability and other scheduling considerations.

While many colleges and universities do "weight" GPAs in Honors courses, Bay will not include a weighted GPA on a student's transcript.

## Frequently Asked Questions

## May I fulfill my World Languages graduation requirement by taking both Spanish and Mandarin?

Bay celebrates students who choose to take both Spanish and Mandarin; we do, however, require that students complete at least three years of a single language (Spanish or Mandarin) in order to meet our graduation requirement. (Students who are placed into Mandarin 5 will complete the graduation requirement in 2 years, with Mandarin 5 and Advanced Topics in Mandarin.)

## May I sign up for only the first semester, or part A, of a two-semester course like Spanish or Mandarin?

Yes. As long as doing so does not compromise the student's completion of graduation requirements, the student may sign up for only part A if they so choose.

- Rising 12th graders may sign up for part A without part B of a language at or above level 4
- We recommend that students take both halves of a course in order to get the full learning experience.
- You cannot take only the first semester of other full-year courses, such as math and science courses.


## How do I decide whether to sign up for Honors courses?

Honors courses provide students the opportunity to study a topic in-depth, with a high degree of challenge and intensity. The decision to enroll in one or more Honors courses is not one to be taken lightly. We recommend that you have an honest conversation with your current teacher in the subject area, consult with your advisor, and talk to Learning Services (if applicable). These people know you and know the curriculum; they can provide valuable insight into whether an honors course is the right choice for you. Please see Honors Information for more details.

May I use the summer to take an outside math course and potentially advance my math track?
For students interested in finding ways to do additional coursework in math, summer study can be a way to do so. Because of Bay's unique integrated math curriculum, the only courses suitable for replacement by summer study are Analysis of Functions (replaced by a precalculus course that includes trigonometry) or Calculus. Please see this document for more information. Interested students should reach out to Math Department Chair, Parul Khare, for more detailed information and timelines. Students can only use summer work to accelerate one math level during their time at Bay because crucial non-content skills are built in each Bay math class.

## May I use the summer to take an outside science course?

Rising 17th graders pursuing Biology 2 (Honors) for their 17th-grade year are required to successfully complete a Biology 1 equivalent in the summer directly preceding their 11th-grade year. Please see the Biology 2 (Honors) course description, the Biology 2 timeline document, and Biology 2 contract for further detail. (Note that students who have completed Bay's Biology 1 during their 11th-grade year may also pursue Biology 2 (Honors) as a 12th grader.)

## What options do 9th and 10th graders have for their elective block during the semester rotation?

9th graders may choose any introductory (1A) Arts course for their elective block. 10th graders may continue their work in Arts with Art 1B, begin a new Arts sequence with Art 1A, or may enroll in a Computer Science course. Prior to graduation, all students must complete an $A / B$ sequence in arts.

## May I sign up for a May/June immersive during my 12th grade year?

The May/June immersive term takes place after graduation; most 12th graders do not take a May/June immersive course. Students interested in taking a May/June immersive course as a 12th grader must complete the Immersive 2 Application.

## May I choose what terms I will have certain courses to "balance out" my schedule?

No. Because Bay offers so many unique and specialized courses, our scheduling process is quite complex. Often, elective courses are only offered in one of the two terms. This means we are unable to allow students to select the term in which a given course will appear on their schedule. Students should, therefore, be prepared for occasional imbalances in their schedule, such as a term with multiple reading- and writing-intensive courses or a term with multiple math and science courses. When signing up for courses, students should keep in mind that any five of the elective courses for which they sign up might occur in a single semester.

## Am I allowed to sign up for a course l've already taken?

The only courses that students may retake for Bay graduation credit are Jazz 2 (Honors) and Advanced Drawing and Painting Studio (Honors). If you wish to retake either of these courses, you must receive approval from the Academic Dean before the end of the course selection period on February 23. By retaking a course, a student may be ineligible to apply to California State Universities. Students should discuss this option with their college counselor before signing up.

## Who gets preference in the scheduling process?

Rising 12th graders receive preference in the scheduling process; however, we are not able to guarantee any student, regardless of grade level, every top-choice course. We do our best to enroll every student in as many of their top-choice courses as we can.

## Will all of the courses in the catalog actually take place next year?

Occasionally, a course must be canceled because it failed to draw enough student interest or because Bay's staffing configuration has changed. This is rare. We work as hard as we can to avoid it, but it does occur from time to time. If it does happen, we will make every effort to place you in your second-choice class.

## Am I allowed to change my schedule?

We strongly recommend that all course changes be finalized prior to the start of the term in which those changes will occur. Please also note that Bay does not make schedule changes based on preference for a given teacher or preference related to the timing (block or term) of a certain course. For more information about schedule changes, please see the Student and Family Handbook.

## What if I don't get into a class because it is full?

Although we work as hard as we can to place students into their top-choice classes, students are required to list alternates for all top-choice elective courses in the event that a course becomes full. If you are not placed into your top-choice course, you may request to be placed on the waitlist, and we will contact you should a seat become available in the class. Instructions for how to get on the waitlist for a class will be shared when schedules are published in early summer.

## What other courses will appear on my schedule?

In addition to courses listed above, all students take supplementary co-curricular courses. 9th graders are enrolled in 9th-Grade Seminar; this course meets once per week during the student's flex block. 10th graders are enrolled in Choices in Relationship; this course meets once per week during the student's flex block for one semester. 71th graders take Bay's college counseling course
during their free block in the second semester. 12th graders take Bay's College Counseling course during their free block in the first semester.

Where do I go if I have more questions?
If you have more questions, please contact your advisor. If they are unable to answer your question, please contact the Academic Office at academics@bayschoolsf.org.


[^0]:    * Cross-listed course. These courses can be used for credit in either of the two departments they are listed in, but not both. Courses cannot be double-counted for credit.
    * Carries the "American Studies Literature" designation
    $>$ Carries the "Ethnic Studies" designation

[^1]:    * Cross-listed course. These courses can be used for credit in either of the two departments they are listed in, but not both. Courses cannot be double-counted for credit.
    * Carries the "American Studies - Literature" designation
    * Carries the "World History" designation
    > Carries the "Ethnic Studies" designation

