



Duchesne

All Girls

Catholic

Sacred Heart









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MOD Schedule

Duchesne Academy of the Sacred Heart utilizes a six-term modular (MOD) schedule. Each MOD lasts 29-30 school days, with four 80-minute class periods (bins) per day. Students have the same classes every day for the six-week MOD, then they begin the next MOD with new courses for the following six weeks, and so on. The school day is divided into class periods, designated A, B, C, and D bins, during which courses are scheduled. Some select 45-minute classes also take place before school in 0 bin. A break of some sort (lunch, for example) is intentionally scheduled between each bin to allow students to pause between classes.



The longer class times allow for a deeper dive into the curricula and provide valuable opportunities for critical thinking, high level application, and creative problem solving. Strong relationships develop between teachers and students in these sustained longer periods which greatly enhances and positively impacts both instruction and learning. Additionally, when learning is spaced as it is between MODs, students experience the productive struggle of retrieving the information as they recall content from a previous MOD. This allows for long-term retention in an approach to learning backed by cognitive science.

MOD 4	MOD 5	MOD 6
0	0	0
Dance 1: Intro to Dance	Advanced Algebra II	French II Advanced
AAA	AAA	AAA
Grade 10 Theology: The New Testament: The Messiah Has Come!	Advanced Chemistry	Grade 10 English: Walk Two Moons
Lunch	Lunch	Lunch
Grade 10 English: Shakespeare: Time & Timelessness	AP World History: Modern	
Break	Break	Break
French II Advanced	Grade 10 Theology: Church: The People of God	Art History: In the Beginning

Scheduling at Duchesne

Growth and Balance

Duchesne encourages personal growth in an atmosphere of wise freedom (Sacred Heart Goal V), and we practice this during the course registration process. Course selections should begin with the student's self-reflection and goal setting, then be supported and guided by conversations with academic deans, Sophie's Space advisors, college advisors, and classroom teachers. When evaluating course selections, students and their families should consider overall balance with schoolwork and extracurriculars, opportunities for growth and appropriate challenges, as well as college aspirations.

Free Bins

Students may have a maximum of six free bins over the course of the school year. Free bins provide additional balance for students to complete schoolwork, meet with teachers or college advisors, or work cooperatively with peers during the school day. In some cases, it may be possible for a student to request free bins during specific MODs if she knows she will have other obligations during those MODs (an extracurricular activity or sport, for example). Students wishing to request free bins should communicate this during course registration to the registrar and to their academic dean.

Add/Drop Policy

As the schedule is developed holistically with all student requests in mind, it is not easy to make schedule changes once the schedule has been set for the school year. Therefore, it is imperative that students notify their academic dean if they wish to drop or change elective classes within the first two days of that course. While change requests can sometimes be accommodated, some schedule changes may not be possible. If the change is deemed possible, the dropped course will not appear on her permanent record. After the first grading period, an Upper School student is allowed to drop a course only under special circumstances and with the consent of the teacher, academic dean, and the Head of Upper School. The course will be dropped and withdrawal pass (WP) or withdrawal fail (WF) will be recorded on the student's official transcript.

Evaluation and Reporting

Online grade books are open to students and parents in the DASHboard. Parents are urged to request a conference with their daughter's teacher if they wish to discuss her academic performance. Faculty members are available to meet with parents by appointment and may be contacted by email.

Grading Scale and Calculating GPA

Grading Scale

Letter grades, numerical grades, and quality points per credit unit equivalent are as follows:

Letter Grade	Number Grade	GPA Scale
A+	97-100	4.0
A	93-96	4.0
A-	90-92	3.7
B+	87-89	3.3
В	83-86	3.0
B-	80-82	2.7
C+	77-79	2.3
С	73-76	2.0
C-	70-72	1.7
D+	67-69	1.3
D	63-66	1.0
D-	60-62	0.7
F	Below 60	0

Calculating the Grade Point Average (GPA)

Quality points are used to determine a student's Grade Point Average (GPA), which is calculated at the end of each year. Points are awarded based upon numerical course grades according to the scale shown above. The sum of the points earned, divided by the number of credits attempted, determines the grade point average. Three-bin courses earn three credits upon completion of the third MOD. Two-bin courses receive two credits upon completion of the second MOD. Single-bin courses receive one credit upon completion of the first MOD. Summer school grades, which are included in the cumulative GPA, are rolled in at the end of the first academic MOD.

The course descriptions indicate the length of each course. If a course runs for one bin, the grade reported is the final grade for that course. If a course is a three-bin course, the final grade for that course is reported as an average of the three bins.

An additional 0.5 quality point is awarded upon completion of the course for passing grades in all Advanced Placement courses. All advanced courses will receive a 0.3 quality point upon completion of the course. The Cumulative GPA, which is based on all courses taken at Duchesne since the student entered Upper School, is generated to the third decimal and is considered official at the end of the school year. Only grades earned at Duchesne and other Sacred Heart Network learning institutions are included in the grade point average.

Graduation Requirements and Course Placement

Graduation Requirements

In order to graduate, students are required to complete the following:

12 credits English

12 credits Social Studies

12 credits Science

12 credits Theology

9 credits Math

9 credits World Languages

3 credits Physical Education and Health

3 credits Fine Arts

3 credits Computer Science

1 credit Research Paper *

8 credits Electives *

* Beginning with the Class of 2027, two credits of Transformative Research and Action will be required rather than one credit of Research Paper, and the number of required Elective credits will be reduced to seven.

84 Total Credits Required

A student must earn at least 18 credits to be classified as a sophomore, at least 36 credits to be classified as a junior, and at least 54 credits to be classified as a senior. Seniors who fail to meet the above requirements may not be allowed to participate in the graduation ceremony. All students must take at least 18 bins per year.

Advanced Placement Courses

Students may elect to take Advanced Placement (AP) courses with the recommendation of the appropriate department and the approval of the academic dean, provided they meet the benchmarks in rubrics developed within each department. All AP courses at Duchesne have been audited and approved by the College Board.

- All AP students are expected to take the national AP exams in May
- Students will receive an additional 0.5 quality point for each AP course passed
- If a student is unable to take the AP exam and does not have a valid excuse, the 0.5 GPA quality point will be removed from their GPA

Graduation Requirements Worksheet

These progress bars show a distribution of graduation requirements. The check marks represent a typical student's progress before the start of each school year. However, each student's schedule may be different and will not necessarily follow these exact paths. Each check mark represents a bin, with most courses requiring 3 bins per year. The numbers in parentheses show the number of bins required for graduation in that subject. Students must take at least 18 bins per academic year and a total of at least 84 bins to graduate. Refer to the course descriptions for required courses at each grade level.

GRADE 9: 21 Bins This Year / 63 Bins Remain

English (12)	'	V	~					
Math (9)	V	V	V					
Science (12)	~	~	~					
Social Studies (12)	V	~	~					
Theology (12)	'	~	~					
World Languages (9)	~	~	V					
Fine Arts (3)	~							
Computer Science (3)	•							
PE (3)	~							
Transformative Research and Action (2)								
Electives (7)								

GRADE 11: 21 Bins This Year / 21 Bins Remain



GRADE 10: 21 Bins This Year / 42 Bins Remain

English (12)	~	~	~	~	~	~			
Math (9)	'	V	~	•	~	~			
Science (12)	~	~	~	~	~	~			
Social Studies (12)	~	~	~	~	~	~			
Theology (12)	~	•	~	~	~	~			
World Languages (9)	~	V	~	~	~	V			
Fine Arts (3)	1	~							
Computer Science (3)	•	~							
PE (3)	~	~							
Transformative Research and Action (2)									
Electives (7)									

GRADE 12: 21 Bins This Year / O Bins Remain



Goal III in Action

Transformative Research and Action

In the Upper School, students live Sacred Heart Goal III by developing a social awareness which impels to action. Instead of counting service hours, Duchesne students engage in service-learning projects and research that inspire them to make change in the world. Each grade level has specific requirements to ensure that students confront some of our most pressing social issues, including homelessness, poverty, hunger, disability rights, elder care, mental health, and criminal justice.

Grades 9 and 10: Freshmen and sophomores are required to complete two service projects per year. Freshmen and sophomore Sophie's Space Advisories will also sponsor a local site in the Greater Houston area.

Grade 11: Juniors will take the first course in a two-year sequence of Transformative Research and Action (formerly known as Research Paper and as Writing for Change). After choosing a problem in their local, regional, national, or global community, students will conduct research, find a means to educate people about that problem (including non-traditional methods like videos or podcasts), and propose possible solutions. This course introduces juniors to the basics of research, including identifying sources, using the library databases, notetaking, and incorporating research into a final product. As an added requirement and practice of living Goal III, Juniors will also complete a bin of Social Awareness, traveling off-campus to a local site.

Grade 12: Seniors will complete the second course in a two-year sequence of Transformative Research and Action (formerly known as Research Paper and as Writing for Change). Beginning with an essential question based on their junior year research project, students will continue to develop their skills in conducting and presenting quality research. This includes evaluating sources, using academic databases, and adhering to appropriate citation and formatting guidelines, culminating in the completion of a college-level argumentative research paper. As an added requirement and practice of living Goal III, Seniors will also complete a bin of Social Awareness, traveling off-campus to a local site.

Global and Social Awareness

Through service learning in the Greater Houston community, this course aims to fulfill two main objectives: 1) to give students the opportunity to be transformed through engagement in direct service and advocacy through partnering with the wider community in working for justice, peace, and the integrity of creation; and 2) to "prepare and inspire students to be active, informed, and responsible citizens locally, nationally, and globally " as they broaden their awareness and perspectives of issues, injustices, and needs. Each service immersion opportunity will include a reflection and expository component so that students have the chance to both show and tell the ways in which their experiences have allowed them to live out Goal III. This pass/fail Theology course is required for all students in Grade 11 and Grade 12. **Prerequisite: None**

Grades 11 - 12 Length: 1 Bin

CORE COURSES

Personal Legends and Manifestos

Grade 9 is a new beginning for students as they embark on their journey through upper school. In this introductory English bin, students will read the novel *The Alchemist* by Paulo Coelho and examine the main character's transformation as he searches for his personal legend or life purpose. Exploring symbolism and thematic elements, students will practice writing analytical paragraphs and end the bin with a polished personal manifesto piece, demonstrating their introspection and ability to explore their values and beliefs. **Prerequisite: None**

Grade 9 Length: 1 Bin

Demystifying the Essay

An essay is not five paragraphs with an introduction, three body paragraphs, and a conclusion. Its purpose is not to persuade, argue, or inform. Rather, the essay is a journey through one's thoughts in search of truth and meaning in life. Michel de Montaigne, a French writer during the sixteenth century, coined the term essais which means "little attempts." Although his essays are often autobiographical, they transcend his own personal experiences and explore the human condition. In this bin, we will deconstruct the essay, processing our own experiences into "little attempts" at not only understanding ourselves, but on a larger scale, connecting with others and uncovering new layers of truth or life lessons. **Prerequisite: Personal Legends and Manifestos**

Grade 9 Length: 1 Bin

Burning Insights: Analyzing Fahrenheit 451

In this English course, students will delve into the thought-provoking world of Ray Bradbury's *Fahrenheit 451*, a dystopian novel that challenges societal norms and explores the consequences of censorship. As we journey through the pages of this literary classic, students will not only sharpen their reading and critical thinking skills but will also embark on a writing adventure. This course is designed to hone students' analytical writing abilities, encouraging them to express their thoughts on complex themes, character development, and societal issues presented in the novel. Through close reading, class discussions, and thought-provoking writing prompts, students will not only dissect the layers of *Fahrenheit 451* but also develop a deeper understanding of the power of language and the role it plays in shaping our world.

Prerequisite: Demystifying the Essay

Grade 9 Length: 1 Bin

Advanced Grade 9 English

Advanced Grade 9 English is intended for the self-motivated student who seeks even more challenge in writing and reading. The course follows a similar structure to the three bins of Grade 9 English, but with significant reading, writing, and revision. Advanced students are expected to engage deeply with challenging texts and concepts while developing their own voices as writers. **Prerequisite: Departmental approval for placement**

Grade 9 Length: 3 Bins

Required for all Grade 10 students not in Advanced:

In Theory...it's Star Wars!

From A New Hope to The Rise of Skywalker, students will learn to analyze and apply a variety of literary lenses to the iconic Star Wars film saga. This, in turn, will broaden their ability to critique literature and culture in future academic courses. Emphasis will be placed on an examination of these various lenses and the practical applications to the study of media-based literature. Students will compose critical essays based on research, analysis, and application of their preferred perspective on understanding and evaluating an installment of the Star Wars saga. **Prerequisite: None**

Grade 10 Length: 1 Bin

Grade 10 students not in Advanced must choose two of the following courses.

Shakespeare: Time and Timelessness

In this course, students will investigate the enduring legacy of Shakespeare, his language, and the magic of performance-based learning. Additionally, students will engage in an in-depth study of *Macbeth*, the twisted tale of an ambitious married couple dealing with unexplained supernatural forces. Students will engage in storytelling workshops as they seek to demystify Shakespeare for a modern audience. **Prerequisite: In Theory...it's Star Wars!**

Grade 10 Length: 1 Bin

Between Walls and Words: Exploring Madness in Literature

According to Lewis Carroll, "we're all mad here." Journey into the portrayal of madwomen and the imagery of insane asylums in literature across different periods and cultures. Through close readings, critical analysis, and discussion, students will explore the cultural, social, and psychological dimensions of madness as depicted in various literary works. From Shakespeare to Victorian gothic novels to contemporary literature, this course invites students to examine how the themes of madness, confinement, and gender intersect and evolve over time.

Prerequisite: In Theory...it's Star Wars!

Grade 10 Length: 1 Bin

Walk Two Moons

This course explores the rich literary traditions of Native American women writers, examining both historical and contemporary voices that have shaped Indigenous storytelling. Through careful study of novels, poetry, oral histories, and personal narratives, students will engage with themes of identity, tradition, spirituality, and resistance while developing a deeper understanding of Native American experiences and perspectives. **Prerequisite: In Theory...it's Star Wars!**

Grade 10 Length: 1 Bin

Advanced Grade 10 English

Advanced Grade 10 English is designed for passionate students eager to deepen their engagement with literature and writing. The course builds on the course selections of Grade 10 English, but challenges students with more sophisticated analytical approaches, intensive writing projects, and interconnected texts that demand higher-level thinking. Advanced students are expected to take ownership of their learning while developing original interpretations and pursuing complex literary discussions. **Prerequisite: Departmental approval for placement.**

Grade 10 Length: 3 Bins



Required for all Grade 11 students not in AP:

Rhetoric: Language & Persuasion

Language can be powerful. It can change the way people think and shape people's behavior. In this course, students will examine speeches and media to understand how they influence their audiences. For example, students will analyze the way President Bush and Queen Elizabeth used language to lead their respective nations through crises. They will also look at everyday situations to consider how messages influence people. For instance, how does an online ad persuade someone to love one brand of shoes more than the others? Once students learn the strategies, they can use them to persuade their own audiences. **Prerequisite: None**

Grade 11 Length: 1 Bin

Grade 11 students not taking AP must choose two of the following courses:

Short Stories

In this bin, students will read some of the best short stories and try to discover what makes them tick. How does a writer convey such a complex story in such a small space? How do they create three-dimensional characters in only a few phrases? Or explore a conflict and then resolve it, all in just a few pages? These are some of the questions students will consider as they analyze short stories and write some of their own. Be prepared to share writing in this workshop-style class.

Prerequisite: Rhetoric: Language & Persuasion

Grade 11 Length: 1 Bin

The American Dream

The American Dream is a powerful part of our country's mythology. The promise of a better life inspires people to work hard and to achieve great things. But what exactly is The American Dream? Is it a guaranteed feature of our "land of opportunity," which is founded upon "life, liberty, and the pursuit of happiness"? Or is it simply an illusion with no connection to reality? This course examines how The American Dream has shaped our country and considers how—or whether—we should believe in the dream today. In addition to non-fiction and poetry, we'll read F. Scott Fitzgerald's *The Great Gatsby*. **Prerequisite: Rhetoric: Language & Persuasion**

Grade 11 Length: 1 Bin

Virginia Woolf and Modernism

During the 1920s, change was in the air: World War I had ended, women gained the right to vote, and jazz rocked the music scene. In response, artists and writers represented life in new ways, emphasizing interior psychology, individual perspective, and non-linear thought. This class focuses on one important writer from the time-period, Virginia Woolf, and her stream-of-consciousness novel, *Mrs. Dalloway*. **Prerequisite: Rhetoric: Language & Persuasion**

Grade 11 Length: 1 Bin

All Austen

Austen wrote six novels that are still widely read today. In this bin, students will read one of them and think about the way Austen depicted her changing world. During her lifetime, new ideas were emerging about romantic love, social class, and women's roles in both. Young Jane Austen had plenty of things to say about them. **Prerequisite: Rhetoric: Language & Persuasion**

Grade 11 Length: 1 Bin

Best Sellers and Prize Winners

Want to read a good book? This course will help students find one and explore what makes it such a satisfying read. Students will search for a good read as they learn about *The New York Times* Best Seller List and awards such as the Pulitzer and Nobel prizes. Then, through class discussion and short writing assignments, they will all try to discover what makes these books so compelling. **Prerequisite: Rhetoric: Language & Persuasion**

Grade 11 Length: 1 Bin

Required for all Grade 12 students not in AP:

Writing for Change

English class is more than just literary analysis. In this course, students will identify a problem in their local, regional, national, or global community and find a means to educate people about that problem and propose possible solutions. Besides writing traditional papers, students will educate and inspire change in a variety of media, including videos or podcasts. With college around the corner, students will ultimately have to confront where they fit within the world and how they want to impact that world. They will choose how they want to live Goal III: "A social awareness which impels to action." **Prerequisite: None**

Grade 12 Length: 1 Bin

Grade 12 students not taking AP must choose two of the following courses:

Why So Serious?

Comedy has existed for as long as humans have. It has served as a form of relief, entertainment, and a means of understanding the world around us. In this senior class, students will delve into the role of comedy as a powerful tool for commentary, exploring how authors and comedians use humor to address societal issues, challenge norms, and influence perspectives. Through close reading, literary analysis, and argumentative writing, students will examine the craft of comedic texts and the choices authors make to elicit laughter, provoke thought, or push boundaries. By engaging with a diverse range of comedic works, students will deepen their understanding of how humor reflects and shapes society, while honing their ability to critically analyze and articulate the nuances of comedic literature. By the end of the course, students will have developed a nuanced understanding of the interplay between comedy and society and gained skills in using texts to explore the world beyond themselves. Prerequisite: Writing for Change

Grade 12 Length: 1 Bin

Home Free

What does it mean that you can't go home again? We will look at versions of "home" in literature and the ways that authors have or have not reconciled themselves to what a home means. Are we defined by the cities in which we live, like James Joyce and Dublin? Or the physical buildings in which we grow up, like the houses in *The House of Spirits, A Tree Grows in Brooklyn,* or *One Hundred Years of Solitude*? What about when we move to a new country and lose connections to our previous home, as in Chimamanda Ngozi Adichie's *Americanah*? Or when our home country becomes a brand-new country, as in Salman Rushdie's *Midnight's Children*? What exactly is a home, and how does home define us? **Prerequisite:** Writing for Change

Grade 12 Length: 1 Bin

"Still I Rise": Black American Women Writers

In her poem, "Still I Rise," Maya Angelou powerfully captures her worth in a country that tries to devalue and oppress her: "You may shoot me with your words, / You may cut me with your eyes, / You may kill me with your hatefulness, / But still, like air, I'll rise." Starting with this poem and the poetry of Amanda Gorman, we will explore some of the rich literature (poetry and novels) from prominent Black American women writers. Together as a class we'll analyze and discuss a novel from Toni Morrison or Zora Neale Hurston. **Prerequisite:** Writing for Change

Grade 12 Length: 1 Bin



Shakespeare and Power

Shakespeare's King Henry IV laments, "Uneasy lies the head who wears a crown." King Henry IV is not the only monarch in Shakespeare's plays who feels the weight of power; Shakespeare's kings often struggle with the burden of being human and being God's representative on Earth. In this bin, we'll explore two very different kings—the nefarious Richard III who schemes his way to the throne and fears he will lose it, and the saintly Henry V who leads England to victory and gains everyone's admiration. While they initially seem quite different, Shakespeare gives them a few common characteristics. After studying these two plays, and some additional speeches by kings and queens, we'll look at King Charles III, a 2014 blank verse play that depicts King Charles III as a tragic Shakespearean figure overthrown by a scheming Prince William and Kate Middleton. What does power and leadership mean for Shakespeare and how do we view them today? Prerequisite: Writing for Change

Grade 12 Length: 1 Bin

AP COURSES

AP English Language and Composition

Departmental approval for placement

This College Board course covers the material typically taught in a college composition class. Students practice creating evidence-based analytic and argumentative essays, and they learn to synthesize sources to form effective arguments. Students also practice close reading to identify texts' rhetorical situations, claims and evidence, and organization, in preparation for the AP English Language exam in May. **Prerequisite:**

Grade 11 Length: 3 Bins

AP Literature: Studies in Africa

Exploring the wealth of literature coming from and about Africa, students will be introduced to the fundamental ideas of AP English Literature: character, setting, structure, narration, and figurative language. We will explore how American and European authors have written about Africa (Barbara Kingsolver's Poisonwood Bible and Joseph Conrad's Heart of Darkness) and how African authors like Chinua Achebe (Things Fall Apart) have responded. We will also consider the portrayal of African women in Yaa Gyasi's Homegoing. We will conclude with the film portrayal of Africa in Black Panther. This course will satisfy one bin of AP English Literature and Composition. Prerequisite: Departmental approval for placement

Grade 12 Length: 1 Bin

AP Literature: Shakespeare and the Meaning of Life

"To be or not to be. That is the question." Shakespeare's most famous line captures Hamlet at a particularly low point; should he revenge his father's death if it means he must kill his own uncle and his king? In asking "To be or not to be," Hamlet asks, "What's the point?" not just the point of his revenge, but also, even more significantly, of his life. This course will tackle Hamlet, one of Shakespeare's greatest dramas and one of the greatest pieces of literature. As students explore Hamlet's complicated and emotional journey, they will ask essential questions about "the meaning of life." After studying Hamlet, students will work on some contemporary metaphysical poetry and Shakespeare's sonnets. This course will satisfy one bin of AP English Literature and Composition. Prerequisite: AP Literature: **Studies in Africa**

Grade 12 Length: 1 Bin

AP Literature: Silenced by Society

Why do we perpetuate injustices in society? What makes individuals feel like they cannot speak up or make change? How does a society collectively decide to silence individuals? In this final bin of AP Literature and Composition, students will confront the evil in our natures and what causes us to accept mass injustice or persecution. Students will choose to read either The Handmaid's Tale or Beloved, books that give us the perspective of a character deprived of choice and agency. Poetry and short stories will explore individuals in society who have also been marginalized. As students enter their final months in high school, this course will ask them to consider moments when they have been silent or have been silenced and how they might prevent society from turning against any individuals.. Prerequisite: AP Literature: Shakespeare and the Meaning of Life

Grade 12 Length: 1 Bin

ELECTIVE COURSES

Dive Into Your Imagination

Writing takes practice. To build writing stamina, it is important to write every day without restrictions. In this course, students will explore their imaginations by method of stream of consciousness writing. Using a variety of writing prompts, from photographs to poetry to artwork, every day will be devoted to the craft of writing and the process necessary to develop a polished piece. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Mouse Trap: Dissecting Disney's Cultural Impact

In this course, students will delve into the world of Disney films, exploring the layers of themes, messages, and representations embedded within them. From classic animations to modern blockbusters, we will analyze how Disney constructs narratives, shapes cultural perceptions, and reflects societal values. Through critical analysis and discussion, students will gain insights into the power of storytelling, media influence, and cultural significance in the context of Disney's cinematic universe. **Prerequisite: None**

Grades 11 - 12 Length: 1 Bin



Mathematics

CORE COURSES

Algebra I

Algebra I, often defined as the language of physics, where physics is the explanation of life, gives students a foundation for all future mathematics courses by emphasizing the study of multiple representations of linear and non-linear functions. Students will explore the fundamentals of algebraic problem-solving: solving equations, inequalities, exponents, polynomials and factoring, quadratic equations, and radical expressions and equations. Throughout the course, students will learn how to apply these concepts to real-life situations.

Prerequisite: None

Grade 9 Length: 3 Bins

Geometry

Geometry is a place for students to showcase their algebra skills through logic and spatial reasoning. Students encounter real-world scenarios and use deductive reasoning to guide them through the problem- solving process. The course includes a thorough treatment of the foundations of geometry: points, lines, and planes; properties of polygons and circles; as well as areas of figures and volumes of solids. **Prerequisite: Algebra I**

Grades 9 - 10 Length: 3 Bins

Advanced Geometry

Students will showcase their algebra skills using logic, spatial reasoning, and problem-solving in collaborative real-world scenarios. When working through challenging problems, students will formulate a simpler problem, work backwards, and recall strategies from previous scenarios. This course includes foundations of geometry: inductive and deductive reasoning, properties of polygons and circles, and volume calculations. **Prerequisite: Algebra I and departmental approval for placement**

Grades 9 - 10 Length: 3 Bins



Algebra II

Algebra II provides a conceptual bridge for topics from Algebra I and Geometry. Some of the concepts covered will include functions, equations and inequalities, logarithmic and exponential relationships, conics, quadratic and polynomial equations, and matrices. Topics that were introduced in Algebra I will be expanded and applied to questions that require higher-order thinking skills where students will need to justify and explain their thought processes. Additional topics will be introduced through independent activities, group projects and presentations, and teacher-led discussions. Computers and graphing calculators will be used to introduce and expand upon these concepts. **Prerequisite: Geometry**

Grades 9 - 11 Length: 3 Bins

Advanced Algebra II

The second year of Advanced Algebra focuses intensely on the study of types of numbers and functions. The goal of the course is to develop a strong numerical, algebraic, and graphical sense while building a verbal fluency of the mathematics. Students will go beyond the linear and quadratic to explore radical, rational, exponential, logarithmic functions, and the topics of probability and statistics. Their analysis will include a wide range of applications from carbon-dating to space exploration. Prerequisite: Geometry and departmental approval for placement

Grades 9 - 11 Length: 3 Bins

Data Science

The ability to work with, understand, and use data has become an essential life skill and requirement for an ever-expanding range of jobs and careers. Data is everywhere around us. Nearly all the world's data has been created in the last few years. This new data intensive world can be difficult to navigate; decisions that used to be straightforward are now more complex, requiring individuals to be constantly separating fact from fiction. Students will learn to be data explorers in project-based units, through which they will develop their understanding of data analysis, sampling, correlation/causation, bias and uncertainty, probability, modeling with data, making and evaluating data-based arguments, the power of data in society, and more! Prerequisite: Algebra II or concurrent enrollment in Algebra II

Grades 10 - 12 Length: 3 Bins

Mathematics

Precalculus

Precalculus is designed to intertwine and deepen understanding of topics from algebra and geometry in preparation for further mathematical studies in calculus. With a focus on numerical, graphical, algebraic, and verbal analysis, students will explore three main themes:

Bin 1: The Function Machine: Linear, Polynomial, Radical, and Rational Functions

Bin 2: Thinking in Circles: Analytical Geometry and Trigonometric Functions

Bin 3: Explaining Nature with Mathematics: Exponential and Logarithmic Functions, Conic Sections, and Probability

Students will work collaboratively and learn via a combination of direct instruction, discovery, and project-based inquiry. **Prerequisite: Algebra II**

Grades 10 - 12 Length: 3 Bins

Advanced Precalculus

In Advanced Precalculus, students will study the theoretical aspects of polynomial, exponential, logarithmic, and trigonometric functions and get a sense of how these functions are present in the world around us. Attention is given to precise communication of mathematical ideas in proofs and written and oral explanations. Students will move easily between graphical and algebraic representations of solutions, and they will be able to articulate why an answer makes sense in more than one way. Upon the completion of all three bins, students will have acquired a strong foundation for the study of AP Calculus. **Prerequisite:** Algebra II and departmental approval for placement

Grades 10 - 12 Length: 3 Bins

Calculus

To study calculus is to study how quantities change. Students have already studied the linear relationship that occurs when a quantity changes at a constant rate. In this course, they will learn how to determine instantaneous rates of change of quantities that do not vary at a constant rate. Students will use technology as a primary tool for discovery of rules, properties, and theorems about the derivative and the integral. **Prerequisite: Precalculus**

Grade 12 Length: 3 Bins

AP COURSES

AP Precalculus

In AP Precalculus, students explore everyday situations and phenomena using mathematical tools and lenses. Through regular practice, students build deep mastery of modeling and functions, and they examine scenarios through multiple representations. They will learn how to observe, explore, and build mathematical meaning from dynamic systems, an important practice for thriving in an ever-changing world. AP Precalculus prepares students for other college-level mathematics and science courses. The framework delineates content and skills common to college precalculus courses that are foundational for careers in mathematics, physics, biology, health science, social science, and data science. Through the course, students strengthen their procedural and symbolic fluency skills needed for higher level mathematics. While studying each function type, students solve equations and construct equivalent analytic representations in both contextual and purely mathematical settings. Prerequisite: Advanced Algebra II and departmental approval for placement

Grade 12 Length: 3 Bins

AP Calculus AB

The AP Calculus AB course answers the questions "How fast?" and "How much?" by an in-depth study of the derivative and the integral. In the process, students will study curve properties, optimization, rate of change, motion, and what it means to accumulate change. They will work with functions represented in numerical, graphical, tabular, and algebraic forms and they will learn to connect these representations. Students will be taught to present their findings in clear verbal and written format, and they will use many types of software and technology to visualize the calculus concepts. Upon completion of all three bins, students are prepared to take the AP Calculus AB exam. **Prerequisite: Precalculus and departmental approval for placement**

Grade 11 - 12 Length: 3 Bins



Mathematics

AP Calculus BC

AP Calculus BC covers all the topics of Calculus AB along with several topics that include sequences and series, vectors and parametrics, polar area and arc length, as well as extension of integration techniques. The major topics of derivative (rate of change) and integral (accumulation of changes) are emphasized throughout the course. As with the AB course, AP Calculus BC emphasizes not only procedures but also the reasons and understandings behind the procedures. This course pushes for connections between topics and fosters the learning of a variety of mathematical techniques with which to analyze problems with diverse contexts **Prerequisite: Advanced Precalculus and departmental approval for placement**

Grade 11 - 12 Length: 3 Bins

AP Statistics

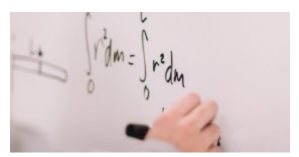
The news and media are filled with numerical information. Have you ever wondered where the information comes from, and if it is even valid? AP Statistics is a course designed to give students a thorough understanding of random events, probability, data collection and its analysis. Each day students look at a real-world scenario and come closer to finding the truth. Does Beyoncé write her own lyrics? Can some people really smell Parkinson's Disease? Does the store brand have as many chocolate chips as the name brand? Let's find out! By the end of the class, students will be 99% confident and prepared for the AP exam.

Bin 1: Collecting and Describing Data and its Distributions Bin 2: Probability, Sampling Distributions, and Statistical Inference for One Group

Bin 3: Statistical Inference for Two or More Groups, and Review for the AP Exam

Prerequisite: Algebra II and departmental approval for placement

Grades 10 - 12 Length: 3 Bins



ELECTIVE COURSES

History of Mathematics

This course will explore major mathematical developments beginning with ancient Babylonians and Greeks and tracing the development through Hindu-Indian mathematics, Arabic mathematics, and European mathematics up to the 20th century. This course will allow research into the lesser known mathematics of the Mayan and Far East cultures. **Prerequisite: Algebra II**

Grades 10 - 12 Length: 1 Bin

More About The Matrix Than Keanu Reeves Could Teach You: An Introduction to Linear Algebra

Linear algebra is heavily used in modern mathematics, particularly in statistics and data science, with applications in many fields, including economics, physics, and engineering. In this course, students will learn to solve systems of linear equations with matrix operations, and provide an understanding of the processes used in computer software designed to solve systems. They will explore applications of matrices and linear algebra with a combination of traditional direct instruction and project-based learning. **Prerequisite:**Algebra II or concurrent enrollment in Algebra II

Grades 10 - 12 Length: 1 Bin

Beyond BC: Advanced Selected Topics in Mathematics

Advanced Topics in Mathematics course is designed to provide students who have completed the traditional calculus sequence with the opportunity to continue their mathematical studies, deepening and broadening their understanding and preparing them for the possible further study of mathematics. Topics covered may include multivariable calculus, linear algebra, differential equations, topics in discrete mathematics, and calculus-based probability theory. Prerequisite: AP Calculus AB or BC and departmental approval for placement

Grade 12 Length: 3 Bins

Science

CORE COURSES

Biology

This comprehensive and foundational biology course introduces students to the central concepts of life sciences while providing a strong base for future study. Topics include the basics of biochemistry, genetics, and all core topics of cell biology. The principles of homeostasis that maintain life sustaining function will be explored, as well as how evolution shapes species and ecosystems. The course provides opportunities for students to develop essential scientific skills, such as making observations, forming hypotheses, conducting experiments, analyzing data, and communicating scientific findings. **Prerequisite: None**

Grade 9 Length: 3 Bins

Advanced Biology

This advanced biology course offers a comprehensive exploration of life sciences, designed to challenge students and lay a strong foundation for future scientific study. Topics will mimic those of the standard biology course with opportunities to review more advanced biochemistry, molecular genetics, and cell biology, with a focus on understanding the principles of homeostasis that sustain life. Through experiments and data analysis, students will develop essential scientific skills in observation, hypothesis formation, experimentation, and scientific communication. This accelerated course follows the Pre-AP curriculum and is designed for those students who demonstrate advanced skills and interest in the STEM fields. **Prerequisite: Departmental approval for placement**

Grade 9 Length: 3 Bins

Chemistry

This course is a study of the concepts and models upon which modern chemistry is based. In the footsteps of the scientists before them, students will explore the concepts integral to chemistry, such as properties of matter, chemical reactions, behavior of gases, stoichiometry, and the energy involved in chemical systems. Models are then developed to help explain and understand those concepts. The work in this course is guided by three main questions: 1. How is matter viewed from a particle standpoint? 2. How does matter behave? 3. What role does energy play in the changes that are observed? As students work toward answering these questions, they will improve their ability to measure, organize, and communicate scientific information, as well as increase development of critical thinking skills. Prerequisite: Biology, Algebra, and concurrent enrollment in Geometry or Algebra II

Grade 10 Length: 3 Bins

Advanced Chemistry

Advanced Chemistry I is an accelerated version of Chemistry I. Scientific problem solving, the properties of matter, energy changes in chemical systems, gas laws, chemical reactions, and stoichiometry are the main topics, with additional focus on acids and bases, periodicity, and solution stoichiometry. Our guideposts are three main questions: 1. How is matter viewed from a particle standpoint? 2. How does matter behave? 3. What role does energy play in the changes that are observed? As students work toward answering these questions, they will improve their ability to measure, organize, and communicate scientific information, as well as increase development of critical thinking skills. **Prerequisite: Biology, Geometry, concurrent enrollment in Algebra II or higher, and departmental approval for placement**

Grade 10 Length: 3 Bins

Physics

This course investigates the essentials of mechanics (including kinematics and dynamics), energy, motion, momentum, circular and gravitation. Mathematical and conceptual relationships will be used as guides for thinking and in all aspects of scientific inquiry. Students will use a variety of techniques, including real and virtual laboratory investigations, inquiry, and scientific problem-solving, to make informed decisions and think critically and logically about physics concepts. Emphasis will be on designing and conducting scientific investigations to gather, interpret, analyze data, and form relationships between evidence and explanations. Prerequisite: Chemistry or Advanced Chemistry and concurrent enrollment in Algebra II or higher

Grades 11 - 12 Length: 3 Bins



Science

AP COURSES

AP Biology

AP Biology is an accelerated course designed to integrate and enhance the skills and knowledge acquired in Biology I. Emphasis is placed on evolution, genetics, and the physiological and biochemical interactions of organisms within the environment. Students will develop an understanding of key science practices, as well as advanced reasoning and inquiry skills, through course work and laboratory investigations. Prerequisite: Biology, Chemistry, Algebra II, and departmental approval for placement

Grades 11 - 12 Length: 3 Bins

AP Chemistry

AP Chemistry is designed to be equivalent to a firstyear chemistry course at the college level. Students build a foundation of chemical knowledge through both traditional and inquiry-based investigations that allow them to collect and analyze data and connect concepts across the Big Ideas. Students will use models to describe scientific phenomena and solve problems; use appropriate mathematics; engage in scientific questioning to extend thinking and guide chemical investigations; plan and implement data collection strategies based on scientific questions; hone their abilities to create a scientific claim based on evidence and scientific reasoning; and connect knowledge across the various content areas both within, and outside, the course. In this algebra-based course, students will use theoretical and physical models, simulations, and mathematical relationships to process information and expand their understanding of chemistry. Prerequisite: Biology, Chemistry, Algebra II, concurrent enrollment in Advanced Precalculus or higher, and departmental approval for placement

Grades 11 - 12 Length: 3 Bins

AP Physics I

The AP Physics I course is an algebra-based, introductory, college-level physics course. Students will cultivate their understanding of physics through classroom study, in-class activity, and hands-on, inquiry-based investigations as they explore concepts of systems, fields, force interactions, change, conservation, and waves. The mathematical basis of this course is algebra and trigonometry (functions and equations). Mathematical relationships will be used as guides for thinking and in all aspects of scientific inquiry. Students will use a variety of techniques, including real and virtual laboratory investigations, inquiry, and scientific problem-solving, to make informed decisions and think critically and logically about physics concepts. Emphasis will be on designing and conducting scientific investigations to gather, interpret, and analyze data, and to form relationships between evidence and explanations. Prerequisite: Advanced Chemistry, concurrent enrollment in Advanced Precalculus or higher, and departmental approval for placement

Grades 11 - 12 Length: 3 Bins

AP Environmental Science

The goal of the AP Environmental Science course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. It aims to help students identify and analyze environmental problems, both natural and human made. Additionally, the course focuses on evaluating the relative risks associated with these problems and examining alternative solutions for resolving or preventing them. Specific topics include ecosystems, biodiversity, populations, Earth systems and resources, land and water use, energy, air pollution, aquatic and terrestrial pollution, and global change. Prerequisite: Chemistry, Algebra II, and departmental approval for placement

Grades 11 - 12 Length: 3 Bins



ELECTIVE COURSES

Environmental Science

Through a mix of traditional learning, interactive projects, documentaries, and current events, students will dive into this dynamic and engaging Environmental Science course. Students will explore the scientific principles that shape the world around them, gaining a deeper understanding of how human activities impact the environment. The course covers key concepts such as biodiversity, climate change, sustainability, and pollution, while focusing on issues that are both of interest to students and relevant to their everyday lives.

Prerequisite: Chemistry

Grades 11 - 12 Length: 3 Bins

Introduction to Human Anatomy

This course enables students to develop an understanding of the relationships between the structures and functions of the body and builds on existing knowledge about body systems gained in Grade 9 Biology. Students will learn to identify and describe anatomical structures through inquiry, observation, and dissection. Students will learn more about the human body, which provides a foundation for those interested in health-related careers. **Prerequisite: Chemistry**

Grades 11 - 12 Length: 1 Bin

Marine Biology: Reefs and Their Inhabitants

Dive into the vibrant world of coral reefs in this Marine Biology elective. Marine biology is the study of marine organisms, their behavior, and their interaction with the environment. This course will focus on everything reefs, from colorful fish to intricate coral species. Learn about the delicate balance of reef systems, their role in ocean health, and the challenges they face from climate change and human activity. Through learning to identify species, watching documentaries, exploring current events, and completing research-based projects, students will gain a deeper understanding of the interconnectedness of life beneath the waves and the importance of preserving it for future generations. **Prerequisite: Chemistry**

Grades 11 - 12 Length: 1 Bin

Food and Chemistry

Do you know how popcorn pops? That caraway seeds and spearmint are essentially the same molecule? That vanilla extract has over 300 flavor components? How mayo and whipped cream are similar? In this one-bin elective, students will explore some of the major molecule groups and how they are connected to the foods we eat. The chemistry of food flavors, food textures, and reactions during cooking and/or digestion are all on the table! **Prerequisite: Chemistry**

Grades 11 - 12 Length: 1 Bin



Science



Genetic Disorders

There are endless possibilities for the pattern of one's genetic material, but how do genetic disorders appear when the chances of them are quite rare? In this course, students will unravel the genome and discover how mutations in DNA sequence can greatly affect an individual. Students will use knowledge of DNA, protein synthesis, cellular processes, and inheritance patterns to study the cause of various genetic disorders and the physical effects they have on an individual. **Prerequisite: Chemistry**

Grades 11 - 12 Length: 1 Bin

Forensic Science

Forensic Science is the application of science (chemistry, physics, and biology) to the criminal and civil laws that are enforced by police agencies in a criminal justice system. It includes the investigation of fingerprinting, fiber analysis, ballistics, arson, trace evidence analysis, poisons, drugs, blood spatters, and blood samples. Students are taught the proper collection, preservation, and laboratory analysis of various samples. **Prerequisite: Chemistry**

Grades 11 - 12 Length: 3 Bins

Epidemiology

Have you ever wondered how diseases can suddenly appear and quickly affect populations? Epidemiology is the study of diseases in populations of humans or other animals, specifically how, when, and where they occur. Students enrolled in this course will study and research infectious diseases to determine what factors are associated with diseases and what factors may protect people or animals against diseases. **Prerequisite: Chemistry**

Grades 11 - 12 Length: 1 Bin

Exploring Light and Color: Physics, Psychology, and Practical Applications

This interdisciplinary course offers an in-depth exploration of light and color from both scientific and psychological perspectives, encompassing fundamental principles of physics, the human perception of color, and practical applications in various fields. Through a combination of theoretical learning, practical experiments, and interactive discussions, students will gain a comprehensive understanding of the physics of light, color theories, human vision, and the diverse applications of light and color in various industries.

Prerequisite: Algebra II
Grades 11 - 12

Length: 1 Bin

Social Studies

CORE COURSES

World History and Geography

The World History and Geography course focuses on building foundational skills essential for the study of history and geography in high school, college, and beyond. Students will engage in critical thinking and analysis, working like historians and geographers as they strengthen their ability to reason and interpret evidence. Through the evaluation of a wide range of primary and secondary sources, students will gain a deeper understanding of historical events and relationships. They will develop their ability to explain causation, draw comparisons, and analyze continuity and change over time. Mastery of the material will be demonstrated through effective written and oral arguments that incorporate and support their findings. **Prerequisite: None**

Grade 9 Length: 3 Bins

Advanced World History and Geography

The areas of focus of this course prioritize the skills fundamental to the study of history and geography in high school, AP, and beyond. This Pre-AP course gives students multiple opportunities to think and work like historians and geographers as they develop and strengthen these disciplinary reasoning skills throughout their education in history and the social sciences. Students will acquire knowledge by evaluating evidence from a wide range of primary and secondary sources, and they will explain relationships among events and people by marshalling evidence for causation, comparison, and continuity and change over time. Students will demonstrate command of material by effectively incorporating it into written and oral arguments. Prerequisite: Departmental approval for placement

Grade 9 Length: 3 Bins



Modern World History

This course begins with the birth of the modern historical era at the end of the middle ages and explores major people, events, institutions, and ideas up to the 20th century. Students will study voices of the past through primary sources, analyze how geography has impacted global development, and develop their empathy and curiosity toward the broader world around them. The goal of this course is for students to be able to contextualize the modern world in relation to contemporary ideas and problems. **Prerequisite: None**

Grade 10 Length: 3 Bins

US History

This is a survey course of American history, beginning with the Civil War and extending to the early 21st century. Students will examine the people, events, and ideas that have shaped and driven American history through primary sources, while also analyzing how historical perspective is formed in secondary sources. The course aims to provide students with the knowledge and analytical skills necessary to think critically with issues in American history. A broader, yet equally important goal, is to develop better-informed citizens who will participate responsibly in our society's public forum. **Prerequisite: None**

Grade 11 Length: 3 Bin

American Government

A group of citizens once approached Benjamin Franklin as he was leaving the Constitutional Convention in 1787 and asked him what form of government the new American country would adopt. He famously replied, "A Republic, if you can keep it." This course will examine the foundation, structure, and modern-day workings of that Republic. Students will develop a robust understanding of our government system, including the three branches and their institutions, the role of political parties and interest groups, fundamental civil rights and liberties, and the many layers and institutions that help make our government function. Students will explore considerable connections to modern current events in the United States so that after this course, they will be more informed and civic-minded Americans. (Note: AP U.S. Government and Politics can replace this course requirement for Grade 12 students.) Prerequisite: None

Grade 12 Length: 1 Bin

Social Studies

Economics

Fundamentally, economics is the study of choice and constraints. This course will serve as a broad introduction to the field of economics (macro and micro), but the course is ultimately designed to expose students to the thinking, tools, and wonder of economics. Students will complete this course with a fuller understanding of economics as it applies to their lives, their government, and their future. Students will develop a framework of core macroeconomic principles and their application to current problems and issues faced by policymakers. The course will emphasize the macroeconomic policy challenges faced by governments and central banks, as well as describe the various tools available to meet these challenges. Students will also develop the tools of personal financial literacy in order to become competent and capable economic actors. (Note: AP Macroeconomics can replace this course requirement for Grade 12 students.) Prerequisite: None

Grade 12 Length: 1 Bin

America's Interplay Between Government and the Economy

This course is a culmination of both government and economics and examines fundamental pillars of American society that mesh the dual institutions of democracy and the market system. Some of the issues explored by the class include: What is fiscal policy? What does the Federal Reserve do? What does it mean to be a citizen in the world's largest economy? How does money impact our government elections and policy decisions? To address these questions, students will identify and evaluate key features of the American experience, including the market system, macroeconomic indicators, role of lobbyists, national and personal budgets, etc. (Note: Grade 12 students who enroll in either AP U.S. Government or AP Macroeconomics are not required to take this course.)

Prerequisite: American Government and Economics

Grade 12

Grade 12 Length: 1 Bin

AP COURSES

AP World History: Modern

In this course, students investigate significant events, individuals, developments, and processes from 1200 to the present. Students analyze primary and secondary sources, develop historical arguments, make historical connections, and utilize reason about comparison, causation, and continuity and change over time. Students make connections in different times and places according to six themes: humans and the environment, cultural developments and interactions, governance, economic systems, social interaction and organization, and technology and innovation. **Prerequisite: Departmental approval for placement**

Grade 10 Length: 3 Bins

AP United States History

This is a college-level survey course designed by the College Board that covers the foundations of our nation, continuing through the rise of the United States as a world power, and into the contemporary world. AP US History emphasizes persuasive writing, critical thinking, and document analysis skills which will be tested on the AP US History exam in May. In addition to preparing the student for the AP exam, the course is designed to prepare thoughtful citizens that have a cultivated appreciation for how our nation sets the trends that shape current and future political, economic, intellectual, and social issues. **Prerequisite: Departmental approval for placement**

Grade 11 Length: 3 Bins

AP European History

In AP European History, students investigate significant events, individuals, developments, and processes from approximately 1450 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources, developing historical arguments, making historical connections, and utilizing reasoning about comparison, causation, and continuity and change over time. The course also provides seven themes that students explore throughout the course in order to make connections among historical developments in different times and places: interaction of Europe and the world, economic and commercial development, cultural and intellectual development, states and other institutions of power, social organization and development, national and European identity, and technological and scientific innovations. Prerequisite: Departmental approval for placement

Grades 11 - 12 Length: 3 Bins

Social Studies

AP U.S. Government and Politics

The AP U.S. Government and Politics course provides a college-level, nonpartisan introduction to key political concepts, ideas, institutions, policies, interactions, roles, and behaviors that characterize the various government structures (primarily federal) in the United States. Through this course, students will study foundational U.S. documents that trace the evolution of the philosophy and implementation of American political values and institutions, significant Supreme Court decisions that shaped American life, and important political developments and challenges that have defined American political, economic, and social issues. **Prerequisite: Departmental approval for placement**

Grade 12 Length: 2 Bins

AP Macroeconomics

AP Macroeconomics is a college-level course that introduces students to the principles that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination. It also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts. **Prerequisite: Departmental approval for placement**

Grade 12 Length: 2 Bins



ELECTIVE COURSES

Advanced International Relations

This course introduces students to the foundations and theories underlying international relations in the 21st century. Students will analyze modern issues and determine the ways in which traditional diplomacy applies or does not apply in modern decision-making. Students will illustrate analysis and synthesis of modern issues via writing, presentations, and simulations so that they can hone their own diplomatic acumen. Topics include diplomacy, geography, globalization, conflict resolution, global security, the rise of non-state actors, and sustainable development. Students interested in majoring in international relations, political science, or international business would benefit from taking this course. **Prerequisite: Departmental approval for placement**

Grades 11 - 12 Length: 1 Bin

War and Revolution: Europe 1914-1945

This course will begin with the eve of World War I, a time when a flourishing Europe would be plummeted into bloodshed and devastation never before seen in history. Students will learn about the war, the Russian Revolution, the economic depression, and the rise of Totalitarian leaders in this era of "strong men" and even stronger ideologies. Finally, the course will explore the many facets of World War II, including frightening new technologies of warfare that challenged the ethics of Western civilization. Students will grapple with historiographical questions, such as whether Germany caused both wars and the morality of terror bombing enacted by both sides. The course will conclude with an analysis of how these three decades shaped the modern world. **Prerequisite: None**

Grades 10 - 12 Length: 1 Bin

Intro to Psychology

Have you ever wondered how eyewitness testimonies can be so flawed? Or whether nature or nurture has more sway over how you turned out? This course is designed to introduce students to the fascinating world of psychology and inspire them to take more psychology courses in college. By the end of this MOD, students will have a broad overview of many interesting psychological topics and complete a deep dive project on a specific area of research that especially interests them. **Prerequisite: None**

Grades 11 - 12 Length: 1 Bin

COMPUTER SCIENCE COURSES

Computer Science for the Curious

Long before 2025, computer technology was already an essential component of daily life on Earth. This course provides beginners with a foundational understanding of computer science by diving into the history and evolution of computing, applications of computer science in various disciplines and careers, cybersecurity, robotics and engineering, computer-aided design, and an introduction to the principles of coding using Java. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Java Programming

A piping hot cup of java might just be the most important step in your morning routine, but Java also happens to refer to one of many industry-standard programming languages utilized in computer science applications such as the internet of things, game development, big data analysis, and sensors for self-driving cars! This intro course intends to provide students with a reliable foundation of computer science and the basics of programming in Java, with a focus on problem solving and algorithm development. Intro to Java is a console and programming intensive course that requires a significant investment from students wherein they will spend an appreciable amount of time on their laptops writing code in an integrated design environment using a compiler and debugger. Prerequisite: Computer Science for the **Curious**

Grades 9 - 12 Length: 1 Bin

Maker's Arduino Applications

Have you ever wanted your own pet robot? In this project- based course, students will get hands-on with various types of circuits designed to play music, detect intruders, play games, etc. Circuits will include components such as potentiometers, capacitors, resistors, diodes, LEDs, transistors, and relays. Students will write their own code and create circuit diagrams to facilitate their understanding of programming, circuits, current, and power flow. The final project will be your very own autonomous robotic pet! **Prerequisite: Computer Science for the Curious**

Grades 9 - 12 Length: 1 Bin

Game Design

Have you ever wanted to make your very own video game? In Game Design, students will develop skills in 3-D modeling, file management, software management, and game design skills to create their own video game level, complete with custom objects and activities. Throughout the MOD, students will work on various aspects of level design planning, character interactions, and artistic direction. The final project for the course is to make a fully functional level in a video game in a genre such as exploration, "Breath of the Wild", racing, "Forza", social simulations, "Animal Crossing", RPG, "Pokemon", or sandbox, "Minecraft" style. All efforts in class will culminate in a playable video game where students will challenge themselves and classmates to play each other's games. To the victor go the spoils! **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Digital Product Design

In this course, students will learn how to design three dimensional products using Fusion 360, Autodesk's cloud-based CAD (Computer-Aided Design) software. Students will use a data-driven approach to gain an understanding of how commercial products are designed and constructed, the fundamentals of designing within 3-D space, CAD software, technical sketching, and 3-D printing to design real products they would find useful to have in their own daily life. Using the engineering design process as a model for efficient and creative problem solving, students will develop and improve upon their product designs to produce functional 3-D prints of their final designs at the end of each project. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Robotics

Robotics students will employ the engineering design process while building robots to solve problems and learn STEM principles that make topics in engineering more approachable and understandable. Students will apply their learning while completing a series of labs, constructing robots, and testing their designs to optimize them for in-class competitions and challenges. Throughout the MOD, students will document their design progress and record valuable information in engineering notebooks that will be used to inform students in data-based decision making. **Prerequisite:** Computer Science for the Curious

Grades 9 - 12 Length: 1 Bin

Introduction to Cybersecurity

The ability to access the internet has reached a level of necessity which has made it essential to daily life for most people, with many countries even making the decision to recognize internet access as a basic human right. In a world so rooted in technology and a need for constant connectivity, more systems and products becoming automated, and hackers getting creative and more sophisticated with their tactics, we become more vulnerable to cybercrime every day. This course will introduce foundational cybersecurity principles, teach students how to identify network vulnerabilities, mitigate cyberthreats, thwart cyberattacks, and stay proactive and vigilant in a constantly evolving cybersecurity landscape. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Advanced Digital Product Design

This course will cover topics such as mechanism, form and fitment, tolerancing, proof-of-concept, and additional advanced design concepts as time permits. Students are required to be exceptionally familiar with their computers, its functions, and the workflows associated with Digital Product Design, including creating 3-D printing parts and drafting 3-D parts in Fusion 360. Students will create several projects focused on rotating mechanisms, balancing mechanisms, and extended service life assets. Join the class and learn how the engineering design process is applied conceptually to real-life products like medical and mechanical devices and how you can use your skills to custom fabricate one such item. **Prerequisite: Digital Product Design and departmental approval for placement**

Grades 10 - 12 Length: 1 Bin



Advanced Engineer Your World

This course, which is driven by the Engineering Design Process (EDP), is designed by the University of Texas at Austin. The EDP, a process applicable to any of the professions and degrees in the STEM family, will be utilized as students explore mechanical, civil, electrical, and aerospace engineering through a series of design challenges. The focus will be on improving the health and lives of individuals and meeting specific needs, as students develop skills in Fusion 360, programming, and engineering design and analysis. Multiple challenging projects with accompanying laboratory experiments will rely on data-driven decisions and collaboration. The class will facilitate the creation and completion of a significant portfolio to showcase students' work as it lays the foundation for and builds on the logical sequential reasoning skills needed for students to be successful in STEM fields. Prerequisites: Java Programming, Digital Product Design, concurrent enrollment in Precalculus and Physics, and departmental approval for placement

Grades 10 - 12 Length: 3 Bins

Advanced Robotics: Iron Plaid

In this course, students will create an advanced robot for the VEX Robotics Competition (VRC). The class will dive into advanced concepts in robotics such as programming, sensors, CAD design analysis, and engineering design of mechanisms as they build a robot to compete in the 2025-26 game for the VEX Robotics Competition. All students in this class will be required to attend at least two VRC tournaments. Students in this class may also participate in after school robotics if their schedule permits, although they are not required to do so. Prerequisites: Digital Product Design and Robotics OR experience on the Robotics Team and departmental approval for placement

Grades 10 - 12 Length: 3 Bins

AP Computer Science A

AP Computer Science A is an introductory, collegelevel course that investigates the world of computer science. This course is intended for both students who are curious about computer science and those who are seriously considering a career in the field. Students will learn the concepts of object-oriented programming and be able to implement them in Java, the industry standard language. In addition, students will also learn how to design, implement, debug, and document computer programs. Students learn how to use and create their own programming algorithms, as well as methodologies on how to approach programming-related problems. Also covered are the ethical and social implications of computer science. This course will be a mixture of lecture and hands-on lab experiences. Prerequisite: Java Programming and departmental approval for placement

Grades 11 - 12 Length: 3 Bins

DIGITAL DESIGN AND MEDIA COURSES

Digital Media I

Gain foundational knowledge and skills in several digital mediums, including photo editing, digital drawing, and desktop publishing. Explore the basics of design, color, and typography in creating original digital art, or for enhancing projects and presentations now and in the future. Students will explore these Adobe Creative Cloud applications: Photoshop, Illustrator, and InDesign. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Digital Media II

Harness the knowledge gained in Digital Media I and expand it in a variety of captivating ways. With lessons in more advanced techniques and the guidance of the instructor, students will conceive, organize, and execute projects of their own design, created in one or more of the applications from the Adobe Creative Cloud (Photoshop, Illustrator, and InDesign). Students choose their area of interest—drawing, photo editing, desktop publishing, or a combination— and create a small body of works showing their theme or concept. This class may be repeated for credit. **Prerequisite: Digital Media I**

Grades 9 - 12 Length: 1 Bin

Film Production

Students will create original short films employing digital design principles studied in Digital Media I, such as typography, color, elements of design, rule of thirds, balance, emphasis, movement, space, and perspective. In the development and pre-production phases of the project, students will develop and refine a story concept of their choosing, learn the art of scriptwriting and storyboarding, and plan the logistics of making their film. During production, students will learn about creative shot styles and videography techniques to captivate their viewers and will use these techniques to shoot the scenes for their film. When filming wraps, the students will bring their film to life in post-production by learning film industry standard software, including Adobe Premiere Pro, Audition, and After Effects to assemble, edit, adjust, add special effects, and export their final product. Prerequisite: Digital Media I

Grades 9 - 12 Length: 1 Bin

UX/UI Design

Learn the basics of User Experience (UX) and User Interface (UI) design and harness your creativity to design apps and websites that provide personalized, intuitive, inclusive, and engaging user experiences. With a digital product concept in mind, students will employ an empathetic, design-thinking approach to problem-solving as they conduct and synthesize user research to identify product needs, ideate a variety of possible solutions based on user stories, make research-based design decisions, create sketches and wireframes to conduct usability testing, and bring to life a clickable prototype using an industry standard interface design tool, Figma. Though this course builds on the universal design principles learned in Digital Media I, there's no requirement to be an artist, and there's also no programming required - an introduction to UX/UI Design can be enjoyed by both creative minds and analytical minds alike! Prerequisite:

Digital Media I Grades 9 - 12

Length: 1 Bin



INFORMATION TECHNOLOGY INTERNSHIP (CAVE)

Running a help desk takes patience, focus, teamwork, independence, and strong customer support skills, all of which will be learned and practiced by our student IT interns when running the CAVE (Computer Audio Visual Education) help desk. IT Interns are responsible daily for staffing the CAVE help desk and for performing regular maintenance and service of campus computers and audio/ visual equipment. Participation in this course requires strong organizational skills, a strong sense of personal responsibility, the ability to work both independently and with a group, and a strong desire to learn the technical aspects of the computer. IT Interns must demonstrate respect and patience, as they will be working with both faculty and students. Interns will be required to attend a mandatory 3-day training workshop prior to the start of the school year.

Information Technology Internship

IT Interns will be immersed in the fundamental knowledge of information technology and perform real-world tasks by working in the help desk. They will learn PC hardware and software, basic networking, and maintain CAVE resources and outreach. This class may be repeated as desired. Prerequisite: Computer Science for the Curious or previous CAVE experience and departmental approval for placement

Grades 9 - 12 Length: 2 Bins

Information Technology Intern Apprenticeship

IT Apprentices will deepen their knowledge of information technology by pursuing a Microsoft or Test Out certification while also working with the help desk. Prerequisite: Information Technology Internship and departmental approval for placement

Grades 10 - 12 Length: 3 Bins



Physical Education

Mixed Martial Arts: Intro and Kickboxing Cardio

Students will learn the basics of punching, kicking, and striking techniques in multiple disciplines, gaining vital skills in self-defense in an excellent full-body workout. This is a non-combat class suitable for beginners.

Prerequisite: None

Grades 9 - 12 Length: 1 Bin

Pursuit of Healthiness

Pursuit of Healthiness is an Upper School course where students will be able to explore different lifestyle and recreational games and activities. In this course, they will experience exciting new games and relive the classics! This course will dive into activities such as outdoor pursuits, pickleball, spike ball, yoga, yard games, trending workouts, and many more. By the end of this course, students will find their new favorite hobby, activity, and exercise in order to pursue a lifetime of healthiness. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Yoga

In this course, students will learn about yoga and the different types practiced in Houston. Led by a certified yoga instructor, students will perform a physical practice daily to increase strength and flexibility. Once a week, students will practice yin yoga, a slower, more contemplative type of practice. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Rhythm Based Exercise

1-2-3-4, workouts rule and that's for sure! 5-6-7-8, lift on beat and you'll do great! Exercise to the beat of the music in this dynamic, fun, and rhythm-based course. After learning proper techniques of basic lifts, like shoulder press, squats, scarecrow, planks, and bicycle crunches, students will complete daily, full-body workouts to trendy, upbeat music. Pilates, cardio, and nature walks are also part of this exciting course! **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Sports and PE Credit: Students who participate for an entire season of an after school sport will receive one graduation credit towards PE. One season counts for one bin of PE. Upon completion of the third bin through after school sports, Physical Education classes can only count as an elective towards graduation requirements.

Strength and Conditioning

This course is designed to empower young women with the skills and confidence to excel in both athletics and everyday life. Through a combination of weight training, agility drills, and cardiovascular workouts, students build strength, endurance, and flexibility. This class will emphasize proper technique, injury prevention, and an overall motivating environment. By focusing on personalized goals, the class aims to enhance performance, while promoting a positive and healthy lifestyle. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Couch to 5K

This 6-week course and program is designed for Upper School girls in a Physical Education elective. The girls will be focusing on building fitness and confidence in a noncompetitive environment. During the 80-minute class periods, students will gradually increase from walking and running intervals to continuous running by the mid to final weeks of the MOD. Each class will include warmups, workout, and cool-downs. Proper form, pacing, and injury prevention will be emphasized. The goal in this course is for students to complete a fun run 5K at their own pace, while trying to run faster at the end of the MOD than they did at the beginning. Personal progress is tracked with fitness logs, and the emphasis is on personal achievement and group support. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

P.E. Teacher Assistant

Get ready for an energetic and rewarding journey in the world of sports and fitness! Whether you are a seasoned athlete or a newcomer and eager to explore the field, this course is designed to ignite your passion for promoting health, teamwork, and personal growth. In today's fastpaced world, the role of physical education is more crucial than ever. As an assistant, you'll have the unique opportunity to work with the P.E. teachers to inspire the Lower and Middle School students, create engaging activities, and foster a love for movement that lasts a lifetime. Throughout this course, you'll learn essential skills in teaching, curriculum development, and effective communication, all while embracing the joy of physical activity. If teaching, fitness, and teamwork are enticing to you, then join this course and let's get moving. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

FOUNDATIONAL VISUAL ARTS COURSES

Foundations of Art

Foundations of Art is the start of the Upper School art sequence. The course introduces students to the elements of art, such as line, shape, value, color, form, space, and texture, through exploratory art exercises and design prompts in a wide variety of media and techniques. Students will learn how to identify examples of different art elements in historical and contemporary artworks and consider how the elements contribute to an artwork's overall meaning. Through class discussions and reflective writing, students will practice providing constructive feedback for their peers and themselves to improve their understanding of art concepts. The foundational sequence continues in Concepts of Art and Design, and these two courses are the prerequisites for our studio courses, where students focus on their favorite medium. Prerequisite: None

Grades 9 - 12 Length: 1 Bin

Concepts of Art and Design

This course builds upon the knowledge gained in Foundations of Art and introduces the use of the principles of design to create strong compositions through exploratory art exercises and design prompts in a wide variety of media and techniques. Knowledge of color theory will be developed, and students will continue to learn how to analyze historical and contemporary artworks to consider how art elements and principles of design are used to convey meaning. Students will engage in critiques of their artworks and learn the vocabulary needed to discuss and appreciate different types of visual art in a formal setting. **Prerequisite: Foundations of Art**

Grades 9 - 12 Length: 1 Bin

2-D STUDIO COURSES

Drawing I

Students will increase their perceptual skills while using a variety of drawing tools and techniques. The primary focus of this course is drawing from life and learning how to look at spatial relationships to transfer knowledge onto a two-dimensional plane. Types of drawings will include contour, gesture, still life, linear perspective, and portraiture. Media will include graphite, charcoal, conté crayon, and ink. Outside-of-class sketchbook assignments are part of this course. **Prerequisite:** Concepts of Art and Design

Grades 9 - 12 Length: 1 Bin

Drawing II

Building upon skills learned in Drawing I, students will further study compositional elements while working both realistically and abstractly. Increased figurative work will provide opportunities for content considerations and greater technical skills. Historic, modern, and non- traditional approaches to drawing will be explored. Students' media choices will expand to mixed media, pastels, and colored pencils. Assignments will be aimed at producing larger scale and more detailed work. Research and sketchbook documentation are a key part of this course. **Prerequisite: Drawing I**

Grades 10 - 12 Length: 1 Bin

Painting I

Students will gain experience using acrylics to paint from observation. This course will focus on color theory and composition, reinforce the understanding of the elements and principles of design, and develop the student's perceptual skills. The painting experience will be enhanced through exposure to historic precedents and modern approaches to painting. Students will create 2-3 finished paintings. **Prerequisite: Drawing I**

Grades 9 - 12 Length: 1 Bin

Painting II

Students will continue to develop perceptual and technical skills using acrylic or watercolor. Further exploration of painting styles and art movements will be included. Students will have more choice in the subject matter they choose to paint. Sketchbook research beyond the classroom is required. Students will create 2-3 finished paintings. **Prerequisite: Painting I**

Grades 10 - 12 Length: 1 Bin

Digital Photography

In this beginning digital photography class, students will learn the basics, such as the exposure triangle, the purpose of the camera settings, optimal natural light situations, and composition techniques. Students will need to use their own DSLR cameras that include AV, TV, ISO, and manual settings. Assessments will be various photo assignments that focus on skills learned in class.

Prerequisite: Concepts of Art and Design

Grades 10 - 12 Length: 1 Bin

Stained Glass

Explore the history and creation of stained glass works, from early churches to the famous lamps of Louis Comfort Tiffany and the innovative works of modern artists. Then use your knowledge of design to create two-dimensional stained-glass projects. Students will create their original design and pattern and cut and piece glass into stunning and unique creations. This course can be repeated for credit. Repeat students can explore advanced 2-D projects or 3-D projects, such as lamps. **Prerequisite: Concepts of Art and Design**

Grades 10 - 12 Length: 1 Bin

Mixed Media

This course will offer in-depth exploration of techniques and new ways to see, use, and interpret found objects. Students will create multi-directional compositions with a variety of materials, images, found objects, and drawing and painting media. Techniques will include collage, printing, drawing, painting, assemblage, stamping, modeling, etc. The elements of art and design will be reinforced with a particular emphasis on color, mood, texture, and composition. Students will develop technical skills and personal style. Projects include art journals, up-cycling, found objects, and mixed media on canvas. This course may be repeated for credit. **Prerequisite: Concepts of Art and Design**

Grades 10 - 12 Length: 1 Bin

3-D STUDIO COURSES

Hand-Built Ceramics

This studio course is an introduction to the clay medium. Students explore the nature of clay and glazes in a variety of hand-building projects, decorative processes, and glaze applications. Students will learn the four basic methods of hand-building construction—pinch, coil, slab, and drape—and use them in functional and sculptural works. Students will take the clay from plastic to bisque, learning terminology, tools, stages of clay, how to slip and score, texture, and the firing processes. Students apply their knowledge of art and design and good craftsmanship to realize their artistic vision. This course may be repeated for credit.

Prerequisite: Concepts of Art and Design

Grades 10 - 12 Length: 1 Bin

Wheel-Thrown Ceramics

In this course, ceramics students will explore techniques for creating functional and sculptural forms using the potter's wheel. Students will learn to make a variety of forms—cups, bowls, teapots, containers—shaping the clay with the potter's wheel. Students use advanced techniques (texture, glaze, underglaze, sgraffito), good craftsmanship, and the elements and principles of art to realize their artistic vision or concept. This course may be repeated for credit. **Prerequisite: Hand-Built Ceramics**

Grades 10 - 12 Length: 1 Bin

Sculpture I

Students will learn how to envision and create art in the third dimension. Students will design and construct realistic and abstract sculptural forms using a variety of materials, tools, and techniques. Their understanding of the elements and principles of design is reinforced as they examine, analyze, and interpret traditional and contemporary works of art and artifacts. Students will document ideas, process, problems, and solutions in a visual journal. **Prerequisite: Concepts of Art and Design**

Grades 9 - 12 Length: 1 Bin

Sculpture II

Students will sculpt with clay, plaster, wood, wire, and found objects using additive, subtractive, casting, carving, and construction techniques. Coursework will focus on the human form and natural environment, as well as cultural and historical contexts. Students will document ideas, process, problems, and solutions in a visual journal. Students will be responsible for developing a digital portfolio to showcase their work and providing written artist statements. **Prerequisite:** Sculpture I

Grades 10 - 12 Length: 1 Bin



PORTFOLIO VISUAL ART COURSES

Idea Development

Students will continue to explore and develop techniques and processes learned in their studio classes. Students will independently design and implement a body of work that synthesizes their knowledge of media, tools, and techniques. Artist voice and demonstration of skill are the focus. Students will document ideas, process, problems, and solutions in a visual journal. The final assessment for this class is a mini portfolio submission, consisting of 3-4 finished works of art from a selected theme or concept. All work done will be original in conception. **Prerequisite: Two bins of studio art courses (excluding Foundations and Concepts) and departmental approval for placement**

Grades 11 - 12 Length: 1 Bin

AP Studio Art

Through studio practice, application of design concepts, and informed decision making, students will assemble a body of artwork demonstrating a high level of knowledge of technique and process, quality, and evidence of growth. Students should have previously been exposed to basic skills including drawing, design, and creative thinking. Students will address two components in their portfolios: quality and concentration. Students will submit this body of work to the College Board for grading and possible college credit in May. Students are expected to display artistic integrity throughout the course. Students will have the opportunity to showcase some of their work in the Jones Gallery at Duchesne in a culminating show. Prerequisite: Three bins of studio art courses (excluding Foundations and Concepts) and departmental approval for placement

Grades 11 - 12 Length: 3 Bins



ART HISTORY COURSES

Art History: In the Beginning

Art History is the study of people and the art they create. Find out why there are so many statues in Ancient Rome and how to talk about them. Ponder how faith of all kinds inspires material culture. Learn about the history of art from the beginning of known human expression through the fall of the Roman Empire and into the Middle Ages. This course focuses on prehistoric art from around the world, art of the ancient world, and how the rise of Christianity and Islam formed artistic traditions. In a discussion- based format, examine the development of art and analyze it in the context of the culture that created it. **Prerequisite: None**

Grades 10 - 12 Length: 1 Bin

Art History: Ages of Innovation

This course will focus on Europe and the Americas from the Renaissance and the Colonial Era into the 20th Century. Humanism, religious and political upheaval, industrialization, and how these seismic shifts in society informed artistic tradition will be points of discussion. Traveling through Early Modern times into Modernism, students will understand the way art and human innovation are intertwined. In a discussion-based format, examine the development of art and analyze it in the context of the culture that created it. **Prerequisite: None**

Grades 10 - 12 Length: 1 Bin

Art History: Global and Contemporary

This course will focus on Europe and the Americas, from the Renaissance and the Colonial Era into the 20th Century. Humanism, religious and political upheaval, industrialization, and how these seismic shifts in society informed artistic tradition will be points of discussion. Traveling through Early Modern times into Modernism, students will understand the way art and human innovation are intertwined. In a discussion-based format, examine the development of art and analyze it in the context of the culture that created it. **Prerequisite: None**

Grades 10 - 12

Length: 1 Bin

Note: Students who complete all three bins of Art History may be eligible to take the AP Art History exam. Please speak with your Academic Dean before the start of the school year if interested.

MUSIC COURSES

Treble Choir

Christmas Concert, ISAS Fine Arts Festival, Region and State Choir, Solo and Ensemble contest, singing the anthem at the Houston Astros game—these are just a few of the performance opportunities for the Treble Choir! Experience the benefits of singing with a large group. Students are taught proper vocal technique and sight- reading skills while learning to sing as an ensemble. Open to all Upper School students. This course is repeatable for credit. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Advanced Choir

This ensemble is an auditioned performing group of 16-24 singers. It is open to students who have one or more years of experience in the Duchesne Treble Choir. This ensemble will perform highly challenging 4-part (SSAA) music, most of which is sung a cappella. Students are required to submit an audition for the TPSMEA All-State competition as well as prepare a vocal solo and ensemble for the TPSMEA Solo & Ensemble competition. Concurrent enrollment in Treble Choir required. This course is repeatable for credit. **Prerequisite: Treble Choir**

Grades 10 - 12 Length: 1 Bin

Guitar I

Have you ever wanted to be able to play along to your favorite song on the radio? This course introduces the student to basic acoustic guitar skills. Students will be taught basic strumming patterns, chords, and chord progressions. We will explore music of The Beatles, folk, classic rock, country, and modern pop. No prior knowledge needed. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Guitar II

Students will continue honing their skills on the acoustic guitar that they began in Guitar I. Students will add chords and add fingerpicking to their strumming patterns. Performance opportunities will be presented to play in school liturgies and assemblies. Instructor approval/audition will be required to enter this course. Prerequisite: Guitar I and departmental approval for placement with audition

Grades 10 - 12 Length: 1 Bin

Vocal Development

Students receive instruction in advanced vocal technique, posture, breathing, diction, foreign language, and music theory. Performance and audition techniques and opportunities are explored. A variety of genres will be studied, culminating in a solo recital at the end of the class. Instructor permission required. This course is repeatable for credit. **Prerequisite: Departmental approval for placement**

Grades 11 - 12 Length: 1 Bin

Handbells

Have you ever wanted to be in a musical ensemble and perform in an instrumental group? No prior music skill is needed, just a desire to learn a new skill. This course is designed for students who wish to develop basic ringing skills or to expand their existing skills. Emphasis will be placed on learning proper ringing methods as well as key musical elements. The handbell choir will perform at various liturgies and concerts throughout the year. This course is repeatable for credit. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Music Theory

Curious about all the symbols and markings in a piece of music? Learn to speak the language of written music. This course covers the foundations of beginning music theory. Topics center around melody, harmony, rhythm, and dynamics. Included will be analysis from music literature to show how music theory functions in all styles of music. **Prerequisite: None**

Grades 10 - 12 Length: 1 Bin

AP Music Theory

AP Music Theory is an introductory, college-level music theory course. Students cultivate their understanding of music theory through analyzing performed and notated music as they explore concepts like pitch, rhythm, form, and musical design. Prerequisite: Departmental approval for placement, successful completion of 2 years of Choir/Advanced Choir, OR be actively studying with an outside private instrumental teacher

Grades 11 - 12 Length: 3 Bins

THEATER COURSES

Introduction to Theater

Theater is the art of collaborative storytelling and has a history going back thousands of years. Students in this course will learn about theater traditions, explore a variety of acting techniques, experience various movement and vocal techniques, and try their hands at design and production work. The skills and knowledge acquired will enable the students to go on to more advanced theater courses and excel onstage and backstage. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin



Musical Theater

This course introduces students to the magical and wonderful world of improvisational comedy and the power of "Yes, And!" in theater. Through a variety of group exercises and games, students will explore the structure of short-form improv (3–5-minute scenes inspired by Whose Line Is it Anyway, Second City, ComedySportz) and develop their comedic talents through practice and play. By focusing on effective communication and commitment to characters and relationships in scenes, students will build foundational improv skills that will allow them to find humor and joy in an environment that encourages collaboration and risk-taking. **Prerequisite:** Introduction to Theater, Treble Choir, or Dance I

Grades 9 - 12 Length: 1 Bin

Improv Theater

This course introduces students to the magical and wonderful world of improvisational comedy and the power of "Yes, And!" in theater. Through a variety of group exercises and games, students will explore the structure of short-form improv (3-5 minute scenes inspired by Whose Line Is it Anyway, Second City, ComedySportz) and develop their comedic talents through practice and play. By focusing on effective communication and commitment to characters and relationships in scenes, students will build foundational improv skills that will allow them to find humor and joy in an environment that encourages collaboration and risk-taking. **Prerequisite:**

Introduction to Theater

Grades 9 - 12 Length: 1 Bin

Scene Study

This course is for the theater students who want to build their acting skills. Students will spend six weeks selecting, analyzing, memorizing, rehearsing, and presenting a series of scenes drawn from the theatrical genres and periods that most interest the class. Students will learn how to create characters and tell stories effectively in collaboration with a partner or ensemble. The class will include a performance for friends and family. **Prerequisite: Introduction to Theater**

Grades 9 - 12 Length: 1 Bin

Playwriting and Adaptation

Theater is a collaborative art where actors, designers, and directors work together to create a production. But (almost) every play starts with a single artist - the playwright. This project-focused course will explore how to write effectively for the stage. Students will examine dramatic structure and look at how to use dialogue and stage directions to create a recipe for other artists to bring words to life. The course will cover both writing original stories for the stage and adapting work from other media. Students will be able to choose their particular focus and, depending on student interest, may collaborate on a script or scripts designed for a future Duchesne production. **Prerequisite: Introduction to Theater**

Grades 9 - 12 Length: 1 Bin

Movement and Stage Combat

The stories we tell on stage are stories of people in unusual or extreme circumstances. Stage combat can be heroic, tragic, brutal, or comic, but actors and directors must always make sure that it's safe and evocative. In this course, students will learn how fight choreographers create effective scenes of violence and learn the basic techniques that make an actor a good stage combatant. This course may include both unarmed techniques and weapons like swords, quarterstaffs, and knives.

Grades 9 - 12 Length: 1 Bin

Advanced Theater Production

Prerequisite: Introduction to Theater

Let's put on a show! This class is centered on the production of a full-length play as part of the Duchesne Fine Arts season. As a curricular production, this show and production process will be designed to put the creative process in the hands of the student ensemble, so that they can learn and grow as artists. **Prerequisite: Introduction to Theater**

Grades 9 - 12 Length: 1 Bin

Puppet Construction

This class will dive headfirst into the materials and styles of modern puppet making. We will design and build puppets with cardboard, fabric, foam, wood, and all manner of found objects. The goal of the class is to get you working with your hands and get you thinking about problem solving in a physical space. Students will work individually and as a group to make puppets from scratch in any number of styles. **Prerequisite: Introduction to Theater, Foundations of Art**

Grades 9 - 12 Length: 1 Bin



Theater Technology and Design I

In this course, students learn the basics of technical theatre, focusing on supporting events in the Cameron Theatre. We will cover all areas of technology and design: stage management, sound, video, scenery, costumes, and lighting. Students will use analysis and research to enter the design process and use collages, rendering, and playlist to ensure their artistic vision. They will operate lighting and sound equipment, including the lon XE lightboard and Allen & Heath SQ7 sound console, and create sound designs using QLab, the same software used on Broadway. Students are assessed through equipment qualification tests and, upon completion, become fully qualified Cameron Technicians (CamTechs). As CamTechs, they can design and run events such as theatre productions, music concerts, musicals, and dance shows. The course requires independent work in the booth, catwalk, and scene shop, using electrical and rigging tools, so students must show strong responsibility. Prerequisite: Introduction to Theater and departmental approval for placement

Grades 9 - 12 Length: 1 Bin

Theater Technology and Design II

This course builds on the skills learned in Theater Technology and Design I, allowing students to apply their knowledge to major events such as the all-school musical, Upper School theater productions, dance shows, pop shows, and Lower School Christmas programs. Students will take on significant responsibilities as lighting, sound, video, costume, and set designers and technicians, mastering advanced techniques and enhancing their expertise. They may also work on specialized design projects. A key aspect of the course involves independently maintaining and improving the equipment in the Cameron Theatre. Because students will work in the booth, catwalk, and scene shop, handling electrical and rigging tools, they must show exceptional responsibility and accountability to succeed. Instructor permission is required. Prerequisite: Theater Technology and Design I and departmental approval for placement

Grades 10 - 12 Length: 1 Bin

Fine Arts

DANCE COURSES

Dance I: Intro to Dance

Dance I is a beginner-level class designed to build a strong technical foundation, with a focus on turns, leaps, and an introduction to various choreography styles, including jazz, ballet, contemporary, musical theater, and hip-hop. Dancers will learn about a new dance style each week as they gain an appreciation for what makes each style unique. No dance experience needed.

Prerequisite: None

Grades 9 - 12 Length: 1 Bin

Dance II: Beginner

Dance II: Beginner is for dancers who are ready to build upon their existing foundation of dance at an advanced beginner/ intermediate level. In this course, dancers will develop a strong foundation of technique through ballet warm-ups, strengthening, and conditioning. Dancers will also build their technical repertoire of turns, jumps, and leaps, such as double pirouettes, chaines, pique turns, jetes, and more. Dancers will learn a variety of dance styles, such as jazz, jazz funk, contemporary, and musical theater at an advanced beginner/intermediate level. Dancers will improve their ability to pick up choreography quickly as well as their ability to understand nuances of style. Participation in the fall Dance Show is required. **Prerequisite: Dance I or departmental approval for placement**

Grades 9 - 12 Length: 1 Bin

Dance II: Intermediate

Dance II: Intermediate allows dancers to continue improving their dance skills at the intermediate level. Dancers will work on intermediate level technique, turns, and leaps, and will dive deeper into choreography styles they learned in earlier courses. Students in this course will perform in the fall Dance Show or the spring Dance Showcase. **Prerequisite: Dance II: Beginner or departmental approval for placement**

Grades 9 - 12 Length: 1 Bin

Dance III: Advanced

Dance III is an advanced-level dance class for dancers with many years' experience in dance. Advanced dancers will work on technique and will learn a dance piece for the annual dance show in the fall. Dancers will also learn how to create a dance class plan, how to notate choreography, and by the end of the course, will have created their own dance pieces to be performed live. **Prerequisite: Departmental approval for placement**

Grades 9 - 12 Length: 1 Bin

Dance IV: Advanced Professional

Dance IV takes a deeper dive into the concepts learned in Dance III, allowing dancers to learn professional-level choreography, take pre-professional technique classes, and work on honing their own choreography and creative dance skills. This course is project-based, giving each student the opportunity to focus on where her dance passions lie. Each individual dancer will discuss with the instructor ahead of time what they would like to focus on to create an individualized plan that will best serve each dancer. By the end of this course, dancers will have professional-level experience to take with them moving forward in their dance careers. **Prerequisite: Dance III:**Advanced and departmental approval for placement

Grades 9 - 12 Length: 1 Bin

Aerial Dance

Aerial Dance is a course based in aerial silks. In this course, dancers will learn beginner-to-intermediate-level silks moves, practice choreographed dance combinations that incorporate aerial silks, and work on strength and flexibility to improve their aerial capabilities. Prerequisite: Dance II or departmental approval for placement

Grades 9 - 12 Length: 1 Bin



Theology

History and the Bible

What is the history of the Bible, and what is history in the Bible? After learning about who wrote the Bible and studying its foundation, students will take off on an amazing journey through Salvation History, so pack a bag and get ready to head out! First, students will visit the Patriarchs, hearing all about the promise made to Abraham and the foundation of the 12 Tribes. Next, the class will sit along the sidelines and watch how Moses freed the slaves of Egypt, walking through the parting of the Red Sea along with the Israelites as they enter their new homeland. Once settled, students will meet the kings and prophets of Israel, as they struggle to remain faithful to God, while awaiting the coming of the Messiah. It's the greatest story of all time! **Prerequisite:**

None Grade 9

Length: 1 Bin

Jesus' Message

Central to Grade 9 Theology is the Gospel of Jesus Christ. The class begins with the Nativity stories in Matthew and Luke before studying Mark, the framework for the Synoptic Gospels. By comparing the Parables in the various Gospels as well as the Crucifixion stories, students will deepen their understanding of Jesus' message, and what that timeless message means to them today. **Prerequisite: History and the Bible**

Grade 9 Length: 1 Bin

Acts, Paul, and The Early Christian Community

How did the Apostles go from weak and often clueless fishermen to powerful, brilliant preachers willing to die for their faith in Christ? Follow their path as they move from a tiny sect within Judaism to the worldwide Church we know today. **Prerequisite: Jesus' Message**

Grade 9 Length: 1 Bin

Beginnings: Setting the Stage for the Messiah

God had a plan to save everyone from the very beginning of Salvation History, starting with the story of Adam and Eve. This course starts by examining how faith and science go together. Students will learn how to critically read and analyze stories like Adam and Eve to appreciate all the deep levels of symbolic meaning. We will look at examples from science and the natural world to appreciate how the universe seems to be "fine-tuned" to allow not just life, but human life. In the second half of the course, the students will study the covenants of the Old Testament, along with the prophets and the kings, to show how everything points toward the coming of the Messiah, Jesus Christ. **Prerequisite: None**

Grade 10 Length: 1 Bin

The New Testament: The Messiah has Come!

In the first half of this MOD, students will deepen their knowledge of pieces of the New Testament message, such as the infancy narratives, miracles, parables, the Last Supper, the Transfiguration, and the Paschal Mystery. They will display their knowledge by working in small groups to be the "teachers" of the class for a lesson on the content. In the second half of the MOD, students deepen their understanding of Jesus as Messiah by analyzing the Gospel of John. Students will learn what a Lectionary is and how to read one, then put their newfound skills to use by crafting and delivering a homily for a chosen Sunday's readings, featuring passages from the Gospel of John. Prerequisite: Beginnings: Setting the Stage for the Messiah

Grade 10 Length: 1 Bin

Church: the People of God

Jesus Christ continues his presence and messianic ministry in the world today through the Church, which is the People of God and a Sacrament of Christ. We experience the presence of Christ in community, making it possible for us to share in his redemptive ministry for the world. Students will read and analyze texts from the Bible and the Church's tradition in order to grow in their understanding of the nature of the Church. Students will further reflect on the role of community and prayer in their own lives. Students will also learn about the Church's relationship with other religions. **Prerequisite: The New Testament: The Messiah has Come!**

Grade 10 Length: 1 Bin

Theology

Justice and Morality

This course focuses on the Scriptural basis and Church teachings involving morality. What does it mean to honor one's parents as she finishes high school and goes off to college? How does one continue to develop her conscience in a world dominated by celebrity and social media? What are our responsibilities to those less fortunate? In a world where everyone strives to belong, how do we recognize and reach out to those who feel like outcasts? Students begin by studying Church teachings on morality and justice and later apply those teachings to issues such as poverty, immigration, and human trafficking. **Prerequisite: None**

Grade 11 Length: 1 Bin

Sacraments

A Catholic church is more than just a building. It is a physical manifestation of the most important elements of our faith: the seven Sacraments. We will spend this MOD examining the historical context, the meaning, and the signs and symbols that make the Sacraments the gift of grace that they are. Students will learn about the Liturgical Year and how to participate in the community of the Church through sharing in the Sacraments as God's gift. **Prerequisite: None**

Grade 11 Length: 1 Bin

World Religions: Asian Traditions

This course seeks to introduce the students to basic worldviews, and practices of the main Asian religious traditions. First, the students learn the central concepts and methodologies of the discipline of religious studies. This prepares students to explore ancient religious texts and practices selected from Hindu, Buddhist, Taoist, and Confucian traditions. They will discuss teachings and traditions that these religions have in common with Abrahamic religions as well as the diversity that makes them unique. The students will participate in creative projects intended to engage their imaginations.

Grade 12 Length: 1 Bin

Prerequisite: None

World Religions: Judaism and Islam

This course seeks to deepen the students' understanding of ancient religious traditions that influenced the historical development of Judaism and Islam. We will study the teachings and traditions that the Abrahamic religions share and those that differentiate them. We will also examine internal diversity within Judaism and Islam and the presence of these communities in the United States. The objectives of this course are to prepare students for a multi-cultural nation and world through acquiring a basic literacy in Judaism and Islam. Participation in an inquiry project will strengthen student awareness of traditions while providing skills for positive engagement with those who have perspectives other than their own.

Prerequisite: None

Grade 12 Length: 1 Bin

World Religions: The Americas

The United States is a richly diverse country including a variety of religious communities. In this course, the students will familiarize themselves with the experiences and historical development of some less well-known religious communities. These communities, including their internal diversity, have evolved in various ways as they have adjusted to life in the US. The objective of this course is to prepare students for a multi-cultural nation and world through acquiring a basic understanding of traditions other than their own. Students participate in creative projects intended to engage their imagination. In becoming familiar with these communities, students will have the opportunity to see the world through perspectives other than their own, appreciate the wisdom found in these traditions, and gain insights that could enhance their own faith. Prerequisite: None

Grade 12 Length: 1 Bin

Theology

Peacemaking

Students will start with an analysis of the meaning of peace and then learn how to analyze conflicts and the roots of conflict. From there, they will consider various strategies that are necessary for peacebuilding. Next, students develop their understanding of these principles as they identify and analyze a current conflict/crisis and suggest appropriate, concrete, meaningful strategies for moving forward to build a sustainable peace. Finally, students will consider how to become peacemakers themselves, because it is one thing to engage in intellectual analysis, and it is another thing to actually practice peace. **Prerequisite: None**

Grade 12 Length: 1 Bin

Prayer and Worship

How is one called to pray? Are there different ways of worship? Do students have a plan for continuing their prayer life as they go off to college? What are different styles of prayer? Can technology be incorporated into prayer life? Prayer and Worship centers around the theology of prayer and prayer traditions that have evolved over the centuries. Students will explore the writings of many people seeking God throughout the ages to learn what these seekers can teach us about our own search for God. **Prerequisite: None**

Grade 12 Length: 1 Bin

Bioethics

The course examines the ethical dimensions of critical beginning of life issues raised by contemporary advances in the fields of medicine, bio-technology, and genetics. Some of the issues we tackle are genetic engineering, prenatal development, stem cell research, cloning, and artificial reproductive technologies, including IVF, preimplantation genetic diagnosis, surrogacy, and gamete donation. We will explore moral development and offer the students the moral guidelines and teachings of the Church as a framework within which they can examine the facts, conflicts, and implications of these issues. **Prerequisite: None**

Grade 12 Length: 1 Bin

Encountering the Divine ThroughFilm

Film is a powerful medium that transports viewers to another world, and in many instances, it can provide glimpses of God's divine activity on earth. How does God communicate with humanity, His creation? How does God utilize humanity to be the His hands on earth? How do humans continually mess up and still find their way back to God? This course will explore various themes within the faith—forgiveness, reconciliation, social justice, and church history. Through great films from *The Mission* to *Seven Years In Tibet* and several others, students will begin to see film in a whole new light: as an encounter with The Divine. **Prerequisite: None**

Grade 12 Length: 1 Bin



World Languages

FRENCH

French I - Tout de Moi

Houston is home to a large Francophone (French-speaking) community. French is also the only language, besides English, spoken on every continent. In French I, students will focus on themselves—learning to introduce themselves, talk about their interests, family, home, classes, favorite foods, and hobbies—while exploring similar topics in Francophone communities. **Prerequisite: None**

Grade 9 Length: 3 Bins

French II - Ma Communauté et Moi

Students will expand their understanding of their lifestyles in Houston and in Francophone communities. This class takes what students learn in French I and broadens it. They will learn about their neighborhood, how to make plans, about their bodies, and about traveling. This course offers a less intense pace than French II Advanced. **Prerequisite: French I**

Grades 9 - 12 Length: 3 Bins

French II Advanced: Ma Vie en Rose

This course provides students with the opportunity to build upon the foundation established in French I, further developing their proficiency in the French language. It is designed for individuals who possess a solid understanding of French grammar, vocabulary, and communication skills, and are prepared to elevate their language abilities. The primary objective of this course is to enhance students' fluency and comprehension in both written and spoken French, while offering a deeper exploration of the culture of the French-speaking world.

Prerequisite: French I

Grades 9 - 12 Length: 3 Bins

French III: Voyage Linguistique

Why not learn how to express feelings in the language of love? Students of French III will explore the world of personal relationships and its presence in film, music, and photography. Students will practice their creative writing skills in journals and travel abroad to African Francophone destinations such as Louisiana, Québec, and Haiti. **Prerequisite: French II**

Grades 10 - 12 Length: 3 Bins



French III Advanced: Vive le français!

In this course, French is spoken exclusively, as students continue to prepare written and oral presentations on a variety of themes and topics. Students will acquire advanced grammatical and lexical structures in preparation for the DELF B1 examination, taken at the end of the Advanced French DELF course. The DELF is an official, high-quality diploma, harmonized with the levels of the Common European Framework of Reference for Languages, recognized worldwide and valid for life. **Prerequisite: French II Advanced and departmental**

approval for placement Grades 10 - 12 Length: 3 Bins

French IV/V - Allons au Théàtre

This course will immerse the students in French drama while enhancing their language skills. Students will study modern and classic French drama. They will perform scenes from famous plays exploring themes of society, identity, and human nature through the lens of French culture. Molière, Lonesco, and Jean Paul Sartre are amongst playwriters studied in this course. **Prerequisite: French III**

Grades 11 - 12

Length: 1 Bin

French IV/V - Allons au Cinéma

From the origins of film making with the Lumière brothers to more contemporary and charming movies, students will explore the evolution of French and other French-speaking cinema. Watching and analyzing cinema and art movements such as avant-garde, new wave, impressionism, and realism will help students to better understand Francophone societies. **Prerequisite:**

Grades 11 - 12 Length: 1 Bin

French III

World Languages

French IV/V - la Dégustation Francophone

Finally! The food-based course students have wanted their whole lives! Grocery shopping and meals look different around the world. Students will compare American eating habits to those of a variety of Francophone cultures and try their hand at making some of the best-known meals from those cultures **Prerequisite: French III or French III Advanced**

Grades 11 - 12 Length: 1 Bin

Advanced French DELF: Crème de la Crème

As the crème de la crème (best of the best), this course is the equivalent of a sophomore-level college course. In this discussion-based course, make connections between personal experience and that of the Francophone world regarding technology, environmental concerns, systematic challenges to society, and other contemporary real-world issues. At the end of this course, students will take the DELF B1 examination. Prerequisite: Advanced French III and departmental approval for placement

Grades 11 - 12 Length: 3 Bins

AP French Language and Culture

The AP class will prepare Duchesne students for collegelevel work. By mastering advanced language skills, they can often earn college credit, saving time and money. Success in AP classes is valued by colleges and can enhance a student's application profile, potentially opening doors to competitive universities. **Prerequisite: Advanced French DELF with departmental approval for placement**

Grades 11 - 12 Length: 3 Bins

SPANISH

Spanish I: El Tiempo de mi vida

This course offers the opportunity to experience the best time of one's life. While students will not be traveling internationally, they, along with friends and family, will experience wonderful vacations and shopping adventures in Spanish-speaking countries, enjoy meals in amazing cities, and join local cultural festivals throughout Latin American countries and Europe. **Prerequisite: None**

Grade 9 Length: 3 Bins

Spanish II - Pase de abordar con destino a Latinoamérica

In this course, students will expand their cultural and grammatical knowledge of Spanish. Experience nature in Colombia, learn about inspiring works of fine art in El Salvador and Honduras, enjoy the city life in Nicaragua and the Dominican Republic, and learn the world of business and technology in Argentina. **Prerequisite:** Spanish I

Grades 9 - 12 Length: 3 Bins

Advanced Spanish II: Recorrido del Español

This course will allow students to build upon the foundation laid in Spanish I to further develop their proficiency in the Spanish language. This course is designed for students who have a solid grasp of Spanish grammar, vocabulary, and communication skills and are ready to take their language abilities to the next level. The primary goal of this course is to enhance students' fluency and comprehension in both written and spoken Spanish while delving deeper into culture, experiences, and literature of the Spanish-speaking world. Prerequisite: Spanish I and departmental approval for placement

Grades 9 - 12 Length: 3 Bins

Spanish III- El éxito es un viaje, no un destino

Be part of the conversation. Discover the world of sports, music, and theatre. Enjoy a culturally enriched journey in literature and travel. Personal relationships will be formed as students discover a variety of enjoyable activities that include health, nature, and daily life. **Prerequisite: Spanish II**

Grades 10 - 12 Length: 3 Bins

Advanced Spanish III- Tradiciones dentro de las culturas

From Spanish and Latin American short stories to rich local traditions, students will experience how different cultures enjoy life. In this three-MOD course, they will enrich writing, speaking, and reading skills by immersing in cultural events and literary themes. **Prerequisite:**Advanced Spanish II and departmental approval for placement

Grades 10 - 12 Length: 3 Bins

World Languages

Spanish IV- El más allá del español

This course allows students to embark on an advanced journey into the Spanish language and culture, taking their skills to the highest level. They will explore artistic expressions from the Golden Age of Mexican Cinema to the written poems and literary works of Isabel Allende and Pablo Neruda. By the end of this course, students will achieve a level of proficiency that allows them to navigate the Spanish-speaking world with confidence and cultural insight. Prerequisite: Spanish III

Grades 11 - 12 **Length: 3 Bins**

Advanced Spanish IV

This pre-AP course is designed to prepare students for the AP Spanish Language and Culture course and exam. Students are introduced to the first three themes outined by the College Board: global challenges, contemporary life, and science and technology. Through these themes students will deepen their vocabulary, expand their range of expressions, and enhance their ability to engage in meaningul discussions about various aspects of Spanishspeaking cultures. The pre-AP curriculum serves as a bridge to the AP Spanish course, equipping students with the foundational skills and confidence to succeed in advanced language studies and on the AP Spanish Language and Culture exam. Prerequisite: Advanced Spanish III and departmental approval for placement

Grades 11 - 12 Length: 3 Bins

Spanish Literature for Spanish Speakers

This course is for anyone who speaks Spanish but has never had a formal Spanish language education. Students will take a deep dive into the cultural beauty of Spanish and Latin American literature. They will understand different themes and archetypes and how to better express themselves in writing, analysis, and discussion. Prerequisite: Heritage speaker and departmental

approval for placement

Grades 11 - 12 Length: 3 Bins



AP Spanish Language and Culture

The AP Spanish Language and Culture course is a continuation of the preparation received during the Advanced Spanish IV course. Building on the foundation established in Advanced Spanish IV, this course focuses on the remaining three themes outlined by the College Board: personal and public identities, families and communities, and beauty and aesthetics. This course provides the final preparation for the AP Spanish Language and Culture exam, equipping students with the skills and confidence to perform at a high level. This is an ideal course for students seeking to achieve advanced proficiency in Spanish and to gain a deeper understanding of the rich diversity of the Spanishspeaking world. Prerequisite: Advanced Spanish IV and departmental approval for placement

Grades 11 - 12 Length: 3 Bins

AMERICAN SIGN LANGUAGE

American Sign Language I

This course is for any student who enjoys learning and connecting with people. American Sign Language I will provide you with the opportunity to learn communication skills and deaf culture and etiquette basics to get students started on their journey as part of the deaf community. Prerequisite: None

Grades 9 - 12 Length: 3 Bins

American Sign Language II

This course utilizes classroom instruction, real-life scenarios, and an increase in fluidity within a signedonly conversation. ASL II is designed to gain a deeper knowledge of Deaf culture, grammar, and an increase in vocabulary. Prerequisite: ASL I

Grades 10 - 12 Length: 3 Bins

American Sign Language III

American Sign Language is used exclusively in this class. Students are expected to easily communicate in the target language with great fluency and use all their previous and new vocabulary to interpret concepts and ideas in the proper syntax. Prerequisite: ASL II

Grades 11 - 12 Length: 3 Bins

General Electives

Cake Art

Students will apply their foundational knowledge of art and design to the tasty medium of cake. Students will learn the fundamentals of cake art from baking to filling, icing, and decorating. Using the elements of art, they will elevate their sugary creations into impressive works showcasing their skill. Take a dive into a new medium, learn an impressive new skill, have your cake, and eat it, too! This course fulfills a general elective, not a fine arts requirement. **Prerequisite: None**

Grades 10 - 12 Length: 1 Bin

How to Adult

What is a credit score and how can I get one? How do I file taxes? The hem is coming out of my favorite dress – how do I fix it? Is it possible to cook a healthy meal for one in my tiny dorm room with no real kitchen? How do I write a resume? I dropped my Duchesne ring down the drain – is it lost forever? This course will take the mystery out of the world of "adulting" and equip students with life skills in personal finance, career, health, and household maintenance so they can build confidence and independence as they transition from high school into the adult world. **Prerequisite: None**

Grades 11 - 12 Length: 1 Bin

Quilts for a Cause

This course is perfect for those who want to use their creativity to help other people. Students will learn the basics of quilt making while making quilts for a cause. They will collaborate and use new skills to make quilts for Angela House. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin



Crochet Elective

Students who are looking for a new hobby and enjoy working with their hands should consider this course. Students will learn the basics of crocheting by creating both flat and 3D pieces, designed to embark them on their crochet crafting journey. **Prerequisite: None**

Grades 9 - 12 Length: 1 Bin

Disability Studies

This course is designed to cover broad understandings of learning and behavior and how rethinking disability can open our minds and hearts to experience the love this community has to offer by enhancing our knowledge and building connections through volunteering. **Prerequisite:**

Grades 11 - 12 Length: 1 Bin

None

College Essays and Convos

Common app essays, supplemental essays, personal statements. College admissions can be stressful for anyone, and this course will help students navigate through the process. Taken during Grade 11, this course will provide practical tips to writing essays and providing colleges with a complete picture beyond a transcript. At the conclusion of this course, students will have several skills needed to tackle their essays efficiently and effectively. **Prerequisite: None**

Grade 11 Length: 1 Bin

SAT/ACT Prep

This course provides an overview of the SAT and ACT. Students can sample problems from both tests or focus solely on their preferred exam. They will learn helpful strategies for approaching the different sections, managing their time, and maximizing their score. Later, students will be able to walk into their exam with confidence. **Prerequisite: None**

Grades 10 - 12 Length: 1 Bin

General Electives

Open Your Own Business

Launch your business! In this course, students will be provided with practical insights into basic aspects of leadership, business, and marketing. A market research template will be used to spark an idea, in hopes of creating a reality. With the use of a well-thought-out business model, students will be able to execute a possible business launch. Dream BIG! **Prerequisite: None**

Grades 10 - 12 Length: 1 Bin

Introduction to Culinary Arts

The course will be an introduction to classical and modern cuisine. Through a combination of hands-on and theory/lecture, students will learn the basics of food safety and preparation. The course will allow students to explore cultural and social aspects of food, including social issues, mass food production vs. organic sustainable farming, food waste, accessibility, and more.

Prerequisite: None Grades 10 - 12 Length: 1 Bin

Yearbook Editor

Want to guide the yearbook staff to a cohesive visual and verbal motif? Join the editing staff. Editors will proofread the book, marking corrections for the staff; conceive of an overall look for the book; and create photo illustrations and graphics to support the theme. Editors need to be detail-oriented, have a good work ethic, and help plan the production of the book with the adviser. This class meets all year based on teacher and student availability. **Prerequisite: Yearbook Adviser approval**

Grades 10 - 12 Length: 1 Bin



Introduction to Debate

Introduction to Debate provides students an overview of the fundamentals of speech and debate, preparing students to be adept practitioners in argumentation, rhetoric, logical reasoning, and effective communication. Students build a foundation of speech and debate skills in class through research, practice, and reflection. Then, students further develop those skills through a variety of speech and debate events that introduce numerous topics ranging from social issues to domestic and international events. Students in the course will be invited to participate in the nationally ranked Duchesne speech and debate program, involving competition at local, regional, and national travel tournaments. Ultimately, it is the goal that students leave the course more prepared, more competent, and more comfortable in any academic or professional setting where effective communication is necessary. Prerequisite: None

Grades 9 - 12 Length: 1 Bin







