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## Mission Statement

Cushing exists for students and develops curious, creative, and confident learners and leaders.

## Portrait of a Graduate

The Portrait of a Graduate details and supports Cushing's mission to educate the mind, shape the character, nurture the creativity, and foster the well-being of each student. As a lens through which we examine ourselves and our work, this portrait guides and informs all aspects of school life.

A Cushing graduate learns, lives, and leads by these ideals:

## In my Personal Journey, I:

- Strive to be self-aware, self-disciplined, and self-controlled.
- Take initiative, adapt, and persevere.
- Live with optimism, passion, a sense of humor, and humility.
- Make informed choices for a healthy, balanced life.
- Advocate for myself.
- Pursue excellence in all areas of my life.


## In my Intellectual Journey, I:

- Think critically, creatively, and reflectively.
- Listen and communicate actively, thoughtfully, and effectively.
- Take risks and grow through challenges.
- Approach lifelong learning with openness and curiosity.


## In my Community Journey, I:

- Respect, support, and show gratitude.
- Value, engage fully in, and contribute to the diversity of my communities.
- Collaborate with others.
- Understand social systems.
- Serve others as an active citizen.


## In my Ethical Journey, I:

- Act with empathy and compassion.
- Act with integrity.
- Act with personal and social responsibility.
- Act with courage on behalf of others and myself.


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Courses and programs are subject to change based on interest and availability. If you have questions about the curriculum or about your child's academic program, please contact:

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## Academics at Cushing

Students are challenged to think critically and creatively, write effectively, express ideas persuasively, and collaborate with dynamism and respect. At Cushing, inquiry is inseparable from transformative teaching and learning. We challenge and support each student through intentional collaboration, feedback, and reflection. Through authentic and complex questions developed by both students and teachers, students gain a sense of purpose in and control over their own learning. They learn to leverage their strengths and grow through challenges; through exploration and imagination, they discover and create new approaches to unsolved problems. By solving problems, answering questions, and understanding paradox, they synthesize information and apply it in new ways. Finally, Cushing students are self-motivated, launching from one understanding into the next inquiry with creativity and discovering new approaches to solve problems with confidence as they embrace and grow through challenges. At Cushing, we care deeply about our students' academic success; we recognize the diverse learning styles of adolescents, and we challenge and support them to work to the best of their ability.

We are a community of learners and thus, in support of our commitment to take care of ourselves, take care of each other, and take care of our community, teachers dedicate the whole of themselves to educating the whole student. Cushing Academy's forward-thinking college preparatory program is designed to ensure that our students are comfortable in environments that evolve and that they are equipped with the skills, knowledge, and habits of mind to develop into curious, creative, and confident learners and leaders.

We are all participants in a new era of thinking and learning, where change is a constant and the pace is rapid. Through a combination of foundational courses and innovative, targeted programming, Cushing creates a learning experience that is transformative for every student at every level. This is how we define academic excellence.

No matter how you learn or what interests you most, Cushing will help you recognize your strengths, build vital connections among academic disciplines and with the wider world, and prepare for success at college and beyond.

## Diploma Requirements

Students must complete a minimum of 20 credits in order to receive a Cushing diploma.

Post-graduates and one-year seniors must earn a minimum of 5 total credits in order to be eligible to receive a Cushing diploma (unless a modified schedule has been recommended by the Academic Support Department and approved by the Academic Office.)

## Course Requirements

## English

Four years (minimum of one per year while enrolled).

## Mathematics

Four years (minimum completion of Algebra II; students who have completed math through Calculus may be exempt from a fourth year of math).

## Science

Three years (Biology is required; an additional year of Chemistry and Physics is recommended).

## History

Three years (one year of World History and one year of U.S. History is required).

## Classical + Modern Languages

Three years (minimum of two years within the same language). Cushing Academy will honor for any student a language waiver which has been documented by testing no older than 3 years from a certified professional.

## Visual + Performing Arts

Students are expected to complete one term of Visual or Performing Arts each year while at Cushing, unless their schedules do not allow them to do so. In those instances, students may take multiple terms of art within a given year to help meet the requirement. Visual and Performing Arts classes are available during the academic day and as afternoon activities.

## Additional Diploma Requirements

- All students are expected to take five courses each year to be considered "fully enrolled." The Academic Office will work with students individually, and in conjunction with the College Counseling Office, and with the Academic Support Department when applicable, to determine an appropriate course of study.
- A student who fails a yearlong course will be required to complete an agreed upon plan for credit remediation.
- With the exception of post-graduate students, one-year seniors, or midyear junior admits, all other students must complete a minimum of four semesters of school at Cushing (leading up to graduation) in order to be considered eligible to receive a Cushing diploma.



## The Academic Curriculum

The academic curriculum at Cushing is challenging, varied, and stimulating. It provides students with a diverse selection of traditional and innovative offerings. Traditional year-long courses are offered in English, classical and modern languages, history, mathematics, and science. An array of one-semester seminars is also offered by many departments. In addition, Cushing provides opportunities for students to enroll in honors and Advanced Placement courses and to explore personal interests through independent study.

## Enrolling in Courses

Returning students schedule individual meetings in the Academic Office each spring to determine their course of study for the following year. Consideration is given to current teacher recommendations, satisfaction of course prerequisites, graduation requirements, individual student academic goals, and an overall mindfulness of an appropriate totality of challenge and rigor. Rising seniors are required to have the College Counseling Office approve their proposed schedule.

## Books and Course Materials

Students will receive all necessary textbooks, workbooks, and lab materials directly from their classroom teachers at the start of the year. All other materials (calculators, notebooks, binders, etc.) should be purchased by the student. Students may arrive to campus with supplementary materials, shop at the School Store, or take advantage of various off-campus trips scheduled during the first weekend. At the end of the year, students are expected to return all textbooks (identified by a purple stamp and catalogue number) in good condition to avoid any replacement fees.

## Adding or Dropping a Course

At the beginning of each semester, there is a designated period of time during which students may add or drop a course without consequence. After add/drop ends, students will no longer have the ability to add a class, but they can still drop (so long as the "fully enrolled" criteria is being met); were this to happen before the midterm of a semester, all records of the course would disappear. After the midterm however, students will receive a 'W'on their transcripts to indicate initial enrollment and ensuing 'withdrawal' from the course. When students withdraw from courses, they do not receive grades or credits for that particular class.

## Changing Levels of a Class

If a student starts the year in a college preparatory class and is subsequently recommended by the current teacher to move into an honors/AP class, full credit will be granted for the higher-level class the student is moving into, upon successful completion of the class. If a student starts the year in an honors/AP class and needs to move down, then the withdrawal timelines are applicable; i.e., moving before fall midterm results in no consequence (beyond the current grade transferring along with the student), and moving after the midterm results in a withdrawal on the transcript.

## Repeating a Course

In some instances, new students may elect to repeat a course that they have already taken in order to strengthen their foundational skills and understanding. However, credit will only be recognized once. Alternatively, a student who has previously failed a course may repeat it for credit. Visual and Performing Arts classes that bear the same name are exceptions, and they may be taken multiple times for multiple credits.

## Honors Courses

Returning students who wish to enroll in honors courses for the following academic year should express their interest to their current teacher(s) during the spring semester and must meet the minimum requirements as specified by each department. After careful review, teachers and department chairs, in consultation with the Director of Academics, will enroll qualified students. A student new to Cushing will be enrolled in appropriate classes by the Director of Academics based on the student's academic record and other information contained in his/her/their admission folder.

## Advanced Placement Courses

Cushing offers a significant number of AP courses, all of which have gone through an extensive auditing process facilitated by the College Board. AP courses represent the highest level of study within each particular discipline, and students must meet all departmental prerequisites in order to be approved for enrollment. No exceptions will be made. Note: AP Exams carry an additional fee levied by the College Board. Families will be automatically billed during the fall based on the student's course enrollment.

Students enrolled in an AP course are required to take the AP Exam offered in May. Failure to do so could result in a failing grade for the second semester and a loss of additional weight applied to a student's cumulative GPA. Students who do not sit for an AP Exam during their senior or post-graduate year will also be required to notify prospective colleges of their failure to complete the course expectations.

Students who wish to take an AP Exam for a subject that is not offered at Cushing during the current academic year will be allowed to do so, and accommodations will be made by the Academic Office to assist in the process. However, students who wish to take an AP Exam for a class that is offered at Cushing, but one in which they are not enrolled, will not be allowed to do so at Cushing. Were a student to make accommodations to take an AP Exam off campus, any class absences accrued in the process would be considered unexcused.

## Homework Philosophy

At Cushing, we are dedicated to helping students grow and mature academically as individuals. We expect that students will experience a continuum of learning - one that takes shape in the classroom and then continues throughout the day and evening as independent scholarship takes place. To that end, our homework philosophy affirms the belief that learning experiences begin and end with inquiry. As students are challenged and supported in acquiring serious, foundational skills in the classroom, they also are encouraged and expected to think critically outside the classroom by reinforcing skills, synthesizing information, and generating new levels of inquiry. Study hall is a time for furthering intellectual curiosity that is sparked by something that may have happened earlier in the day; it is also a time for self and academic reflection, by which students develop into curious, creative, and confident learners.

## Final Examinations

All classes at Cushing incorporate a final assessment in some form. Options range from traditional sit-down final exams to culminating presentations, projects, and portfolios. To help students with preparation and in allocating their time, both the fall and spring semesters end with a special schedule that includes extended Office Hours and the availability of faculty members.

Note: Neither faculty nor students are permitted to reschedule a final exam during exam week. Therefore, parents are strongly urged to take the final exam schedule into consideration before confirming travel arrangements at the end of each semester.

## Reporting Student Progress

Official report cards are issued four times per academic year: at the midterm of each semester, and at the end of each semester. Parents and students also have regular access to Weekly Updates via MyCushing that capture intermediary standing. Additional correspondence will be interspersed throughout the year in the form of Advisor Letters.

## Grade Reclassification Requests

1. Submission of written proposal to the Associate Head of School for Enrollment Management; point person/advocate remains as liaison throughout process;
2. Written proposal should include a detailed explanation of the anticipated benefits for both the student and the community;
3. The ability to meet all graduation requirements will be assessed (and if necessary and approved, an agreed upon course of study and timeframe to meet requirements will be established);
4. A committee consisting of representatives from Admissions, the Academic Office, College Counseling, and Student Affairs will make a recommendation to be submitted to the Head of School, who will render the final decision;
5. Existing enrollment contracts will remain valid, unless modified by the schoolfinancial aid for future years may be released or lost as a result of the school's decision.
6. The Associate Head of School for Enrollment Management will be responsible for all further communication with: the student, family, and internal Cushing community.

## Academic Honesty

Cushing Academy fosters a culture of discovery and learning and holds the Academic Honesty Policy in the highest regard. Simply stated, students must do their own work. Actions which undermine the authenticity of a student's learning experience run contrary to Cushing's mission statement and are corrosive to the ideals of scholarship. Students should also realize that violations of the Academic Honesty Policy are an indirect reflection of personal character.

Instances of academic dishonesty generally fall into one of two categories: plagiarism and cheating. Students must make an attempt to acknowledge ANY resource that they have utilized by including a "Sources Consulted" list. Teachers will review this policy in their classes. When students fail to do so, intentionally or unintentionally, they are in effect passing off the original work of others as their own, which amounts to theft (the stealing of ideas). Similarly, cheating also involves a disingenuous presentation of secondary information. Cheating includes "borrowing" or "copying" secondhand material on homework, quizzes, exams, and papers and submitting it as one's own.

Students are expected to work independently of one another, unless a teacher gives explicit instructions otherwise.

Consequences for violating the Academic Honesty Policy are significant. All infractions will be reported to the Academic Office and once substantiated will lead to an Honor Council. Please refer to the Community Handbook for more detailed information explaining the Honor Council composition and process.

Any infraction that results in a suspension (in or out of school) will need to be disclosed during the college application process. Individual teachers have the discretion on whether or not the student needs to redo the assignment, and if so, how much credit will be awarded. Any student that goes before the Honor Council having violated the Academic Honesty Policy may also need to complete a brief seminar designed to reinforce expectations surrounding collaboration, citation, and plagiarism.

## 2023-24 Cushing Academy Course Listing

## Academic Support

Academic Support
Academic Coaching

## Classical + Modern Languages

French I
French II
French III
Honors French IV
AP French Language and Culture
Latin I
Latin II
Latin III
Honors Latin IV
Honors Latin V
Ancient Greek
Mandarin Chinese I
Mandarin Chinese II
Mandarin Chinese III
Honors Mandarin Chinese IV
AP Chinese Language + Culture
Spanish I
Spanish II/Honors Spanish II
Spanish III/Honors Spanish III
Honors Spanish IV/V Reading +
Comprehension
Honors Spanish IV/V Conversation
AP Spanish Language + Culture

## Connections

Connections 9
Connections 10

## English

Literature + Composition I/Honors
Literature + Composition II/Honors
American Literature
College English (F)
AP English Language + Composition
AP English Literature + Composition
Senior English Seminars:
Recognizing the Call (F)
Creative Writing I (F)
Critical Approaches + Literary Theory (F)
Dramatic Literature I/II (F/S)
Creative Writing II(F)
Island Experience (S)
Life Stories: Memoirs, Essay, + Bio (S)
The Southern Gothic (S)

English as a Second Language (E.S.L.)
Beginning Intermediate Level
Reading I
Writing + Grammar
Listening + Speaking
Advanced Intermediate Level
Reading II
Writing + Grammar
Listening + Speaking
Advanced Level
Literary Studies
Composition + Grammar

## History and Social Science

Foundations in World History/Honors
Roots of the Modern World/Honors
United States History/Honors
AP Economics (Macro and Micro)
AP European History
AP Psychology
AP United States History
AP United States Government + Politics
Senior History and Social Science Seminars:
Civil Society I: Principles of Democracy + Freedom (F)
International Relations I/II (F/S)
Philosophy: History of Thought (F)
Psychology I/II (F/S)
Philosophy: Existence + Purpose (S)
Civil Society II: Freedom, Liberty + Civic Virtue (S)

## Mathematics

Algebra I
Topics in Geometry
Geometry/Honors
Algebra II Modified-A
Algebra II Modified-B
Algebra II/Honors
Introduction to Precalculus
Precalculus/Honors
Discrete Mathematics
Probability + Statistics
Calculus
AP Statistics
AP Calculus AB
AP Calculus BC
Multivariable Calculus
AP Computer Science A

## Performing Arts

Acting I/II
Advanced Acting + Directing
Chamber Music
Chorus
Jazz Ensemble
History of Jazz
Music Theory
Dance I/II
Dance II/III
Dance III/IV
Filmmaking

## Science

Integrated Science
Chemistry/Honors
Biology/Honors
Physics
Physical Science II: Engineering the Future
Advanced Engineering
Biology II: Anatomy + Physiology
Biology II: Ecological Studies
Biology II: Kinesiology
AP Biology
AP Chemistry
AP Physics I
AP Physics C: Mechanics +
Electricity/Magentism

## Visual Arts

Ceramics
Advanced Ceramics
Metalsmithing
Advanced Metalsmithing
Painting and Drawing
Advanced Painting + Drawing
Photography
Advanced Photography
Stained + Fused Glass
Architectural Design
Art History
Advanced Art Portfolio

## Key:

(F): Fall Semester,
(S): Spring Semester

## Academic Support

## Students enrolled in Cushing Academy's Academic Support Program come from many different schools, states and countries and have varied academic histories, learning styles, and educational needs.

The Cushing community as a whole recognizes the individual learning styles and needs of each student. Taking this philosophy one step further, the Academic Support Department helps students to learn to recognize their strengths and weaknesses and to develop the tools and skills necessary to meet the appropriate expectations set by the school, their families, and themselves. Students in the program usually have learning style differences that have caused them some academic difficulties in the past, sometimes affecting their motivation and self-image in the classroom. They generally experience problems in verbal areas or in attention span and frequently lack organizational skills, which has contributed to significant gaps in learning and unproductive study habits. Accordingly, the Department's two primary offerings, Academic Coaching and Academic Support, provide students with concentrated, individualized instruction in on-to-one or small group settings.

The goal of the department is to equip students with the skills and habits that will give them the confidence they need to achieve academic success. Students in the program develop stronger verbal reasoning and fluency in written language and learn to employ multiple methods for problem solving. They learn to manipulate information derived from reading and other sources and to incorporate it into works of their own creation as they write papers and prepare for oral presentations and exams. In addition to solidifying skills, teachers assist students with their academic work, if necessary, by helping with homework, re-teaching basic language and math skills, and conferring on topics to be discussed in class.

Admission to the program is based upon students' past academic achievement, current academic goals, and diagnostic testing (cognitive and achievement), as well as teacher, counselor, parent, or self-referrals. During the spring semester, Academic Support faculty assist in making course placement recommendations for the following academic year. Students and families receive monthly updates about progress which are viewable on MyCushing in the Report Card section (as "Academic Support Update").

Note: There is an additional fee for enrollment in Academic Support.

## Academic Support

Academic Support is designed for students who may need support due to learning differences such as a diagnosed learning disability or an attention deficit, poor academic preparation, or a history of academic challenges. Students meet with their instructor four times each week. Specific skill weaknesses may be addressed as students are assisted in learning material, organizing their time, and completing assignments. Instructors carefully assist with assignments and monitor each student's progress in academic classes. The content of this course is geared to meet the needs of each individual; therefore, students are expected to articulate their needs for academic support, which can result in direct instruction in a specific skill. Such skills include reading comprehension, spelling, vocabulary, written expression, or test preparation techniques. As much as possible, a student's regular academic coursework is used as the vehicle for teaching skills and strategies.

In addition to academic support and skills instruction, students are coached in areas pertaining to executive functions in social skills, appropriate classroom behaviors and self-advocacy. A strong emphasis is
placed on the different ways in which individuals learn and succeed in their studies. Students are encouraged to develop an understanding of how they learn so that they may make conscious and informed decisions regarding strategies for learning. In addition, students may meet individually with their instructors to review pertinent educational testing, further enabling them to become knowledgeable regarding their learning profile. For upperclassmen, support in registering and preparing for the SAT and ACT, determining a list of appropriate colleges, and completing applications is provided as necessary during the college application process in concert with college counseling. Students may enroll in this course as often as needed. Offered: Full Year

## Academic Coaching

Academic Coaching is designed for students who have a learning profile that indicates more diverse areas of need. Students in Academic Coaching benefit from a more intensive intervention in the form of a 1:1 student + teacher ratio, where the student can experience additional opportunities to develop metacognitive, self-reflective, and self-assessment strategies. Students meet with their Academic Support
teacher four times each week.

The Academic Support teacher monitors the student's progress in academic classes and carefully assists the student with organizing and planning assignments. Academic Coaching is highly individualized and based on the student's needs, which might include direct instruction in such skills as reading comprehension, spelling, vocabulary, written expression, or test preparation techniques.

As much as possible, a student's regular academic coursework is used as the vehicle for teaching skills and strategies. In addition, students are coached in areas pertaining to executive functions in social skills, appropriate classroom behaviors, and self-advocacy. A strong emphasis is placed on the different ways in which individuals learn and succeed in their studies. For upperclassmen, support in registering and preparing for the SAT and ACT, determining a list of appropriate colleges, and completing applications is provided during the college search process. Students may enroll in this course as often as needed. Offered: Full Year

# Classical + Modern Languages 

## The mission of the Classical and Modern Language Department is to provide every student at Cushing Academy with a diverse learning experience in another language.

Courses are offered in Latin, French, Spanish and Mandarin at beginning, intermediate and advanced levels. For students whose second language proficiency exceeds the curriculum offerings, independent study is available. Language Department teachers work to prepare students for college level study through traditional text-based learning employing innovative methods and technology. Teachers create lessons plans to meet students' individual needs. As a result, students gain an understanding of another language and an appreciation of another culture while valuable skills are reinforced. Cultural Literacy is critical in the 21st century, and all language teachers work to help students to this end. Refer to pages 2-3 for diploma requirements.

## French I

In French I emphasis is placed of the four basic language skills: reading, writing, listening and speaking. Students learn basic grammar and vocabulary and work with a proficiency based text, which enables them to express ideas and feelings, describe events and emotions and communicate basic needs as well as to generate simple questions and answers in the present, past and close future. Students become familiar with language that centers on a variety of topics such as family life, school, pastimes and travel. Dialogues and role-plays are used to simulate realistic and practical situations that encourage students to communicate and to internalize language-building skills for basic survival. Additionally, students are introduced to French speaking cultures through supplementary readings and a French website that presents articles dealing with global news. Students do research projects to learn about France's history, economics and politics. Additionally, students view selected films in thetarget language, write poems and use technology to enhance the learning process. Offered: Full Year

## French II

While continuing to build on the foundation established in French I, students in French II continue to build all the basic language skills. Students in French II should be comfortable communicating using basic sentence structures and verb tenses. Students explore a range of grammatical concepts, learn more complex verb
tenses and acquire a more sophisticated vocabulary. In addition, students read longer passages and two short novels over the course of the year. Additionally, students write lengthier paragraphs and they perform more complex dialogues and skits. Students continue to enhance their understanding of French culture and history through research projects, presentations, supplementary readings, film and a French website that highlights global issues in the target language as well as issues of other French speaking countries. This site allows students to test their listening comprehension and their overall understanding of the articles. Prerequisite: French I and/or departmental permission Offered: Full Year

## French III

French III introduces students to French literature as students continue to build their language skills. Students study more complex grammatical structures, and they expand their vocabulary and use more idiomatic expressions. Students study more complex verb tenses in an effort to allow them to move fluidly across the time line and to help them with their written expression. To a greater extent, at this point in time, students handle more material and are encouraged to work more independently to challenge themselves to find answers to questions and to problem solve. Students use a French website to work on their listening comprehension and to become aware of global issues using the target language. Students are able to check
their comprehension and watch a video clip and see a transcription of the text in order to correct their work. In this way, students listen to authentic language by a variety of speakers to include journalists and prominent figures. Prerequisite: French II and/or departmental permission. Offered: Full Year

## Honors French IV

French IV continues to explore French Literature and literary genres. Students read selected short stories, poems, novels and plays over the course of the year. Class discussions in French place an emphasis on textual analysis, thematic content and literary devices keeping in mind the historical setting and the author's point of view. Students work to develop their "esprit critique" and are asked to find the threads that connect the past to the present through literature. In this way, students may come to realize the importance and the weight of the past, the universal questions that are timeless and how the past relates to the world today. Students write and are encouraged to tap their creative side as they work to express their thoughts reflecting on the themes presented. While a grammar book is used and grammar remains a component of the curriculum, the grammar text serves more as a reference manual to review concepts studied. Students learn more about their grammar skills writing papers at this level. To further their understanding of French Culture and to improve their proficiency in the language, students listen to global news from a French website,

read and discuss literature, write papers, conduct research, make presentations, perform occasional skits and view films. Students use technology for research and enrichment. Prerequisite: Honors work in French III and/or departmental permission Offered: Full Year

## AP French Language + Culture

In AP French, students study classical theater in the Fall Term and read works by Moliere, Corneille and Rostand. Thematic content of the literary works is emphasized and students are required to think about the themes presented and how they relate to the world today. In the spring, writing is emphasized; however, the class is usually assigned a project or a presentation so that students can practice their delivery of material. For example, students may present the evening news where everyone is responsible for several articles. During the course of the year, students work in an Advanced Grammar Text in an effort to refine their skills. Furthermore, students view films and use technology for enrichment. Students view a French website to learn about current events around the globe and to hear authentic language from a variety of speakers. This
course work promotes communication and the sharing of ideas, builds analytical skills and encourages independent thinking. Each student is required to take the AP examination in May. Prerequisite: Honors work in French IV and/or departmental permission. Offered: Full Year

## Latin I

This is the introductory course for students who have little to no background in Latin. The course introduces study skills required for language study as well as the language, history and culture of the ancient Romans. Students will focus on the skill of reading Latin and cover the fundamentals of morphology grammar and syntax through the use of primary sources (adapted). In addition, the course considers the role of the Latin language in the development of English, the Romance languages, and western civilization. Offered: Full Year

## Latin II

Because this course blends students from many entry levels and schools-as new students tend to place here-the course begins with a review of beginning concepts grouped by parts of speech. The goal of the course is the mastery of objectives which
fall into five categories: Public Speaking, Translation, Composition, Analysis and Ancient in the Modern. Students will engage in a variety of assessments which allow the opportunity to demonstrate their development of such mastery. In addition, the text, Latin for the New Millennium, continues to incorporatethe history and culture of the Romans through the use of primary sources (adapted). Prerequisite: Latin I and/or departmental permission. Offered: Full Year

## Latin III

To complete the transition from adapted primary sources to authentic Latin, students finish the remaining chapters of Latin for the New Millennium with a goal of completing their grammar acquisition in the first semester of the year. A variety of readers are incorporated in order to provide as broad and rich a literary experience. In the spring semester, prose and poetry from authentic texts are used to prepare for honors courses in following years. The course continues with the same program goals: Public Speaking, Translation, Composition, Analysis and Ancient in the Modern. Students will engage in a variety of assessments which

allow the opportunity to demonstrate their development of such mastery. Prerequisite: Latin II and/or departmental permission. Offered: Full Year

## Honors Latin IV/V

With any portion of the extant literature of the ancient Romans at the fingertips of the instructor, students in this course will delve into thematically related units that continue to enhance their skills. Through class discussion, collaborative projects and scholarly analysis, Latin students will engage with all facets of the language, culture, and history. By advancing these skills, students will prepare themselves for further advanced study, both here and beyond. Prerequisite: Latin III and/or departmental permission. Offered: Full Year

## Ancient Greek

This full-year class will be like any introductory-level language class, enabling students to learn one of the most influential and widespread languages of the ancient world: Ancient Greek. Students will start from the basics, learning the alphabet, grammar, and vocabulary using a text (Athenaze) that follows the life of an Attic farmer named Dicaeopolis in 423 BCE. Through his life, students will be exposed to cultural/historical concepts, such as the Persian War and tales from mythology, in conjunction with foundational grammatical concepts and vocabulary. By the end of the year, students will be comfortable reading and translating Ancient Greek, not only from a textbook, but also via "real" Ancient Greek texts. A variety of methodologies will be employed to ensure student learning and engagement: exercises in textbook and
workbook, whiteboard work, projects, reading aloud, and digital media, to name a few. Each semester, there will be tests, a final exam, a project, vocabulary quizzes, and extensive practice work and exercises. Prerequisite: At least two years of a previous language study in high school; ideally Latin but can include other foreign languages.
Offered: Full Year

## Mandarin Chinese I

Mandarin I is aimed at helping students to start learning Mandarin from the beginning. From the basic language information - like how Chinese characters are constructed and how Pinyin works to the basic cultural information like where is China, what is the country like geographically, what are the people like culturally - students will be exposed to a lot of video and audio materials as well as lots of scenarios to use what has been learned. An important principle is that "how much we use is how much we learn". The major coursebook is the "Integrated Chinese Level 1 Part 1". We will learn by themes which will cover the areas in our immediate life. Hard work and strong interest in exploring are expected. Offered: Full Year

## Mandarin Chinese II

Mandarin II is aimed at helping students who have learned Mandarin for at least one year and need to further expand their knowledge to reach intermediate level. This year, students will not only learn more expressions in the expanded life circle but also be exposed to cultural topics such as Chinese medicine, the Opera, Chinese painting, etc. Students will have hands-on experience with the Chinese painting and calligraphy to gain an in-depth understanding of the strokes and art. In addition, students will get assignments to explore their own curious questions about China and the culture in the form of projects. The coursebook is the "Integrated Chinese Level 1 Part 2". In all, at this level, students will learn from the teacher, but at the same time, they will gradually do more independent study and work from their own experience and perspective. Prerequisite: Mandarin I and/or departmental permission. Offered: Full Year

## Mandarin Chinese III

Mandarin III is aimed at strengthening students' four skills (listening, speaking, reading, and writing) and expand their vocabulary to conduct more in-depth conversations on topics in real life. Students will use "Integrated Chinese Part 2 Level 1 " as the main textbook, and at the same time, do frequent online research to learn from
working on their projects. Students at this level are expected to be more independent and more capable of creating high-quality, information-rich study reports on the themes covered in the textbook and the external topics. Reading and writing will be highlighted; dialogues, interviews, and seminar discussions are expected at the intermediate level. Hard work and serious learning attitude are the keys to get the most benefit from this class. Prerequisite: Mandarin II and/or departmental permission. Offered: Full Year

## Honors Mandarin Chinese IV

Honors Chinese is aimed at enhancing students' capacity to use the language to express their thoughts and to inquire into questions. Students will learn the "Integrated Chinese Level 2 Part 2". Themes will be explored and discussed in depth and students are expected to expand their vocabulary alongside. News, website articles, essays, and poems will be introduced, and students will gain stronger language sense and cultural values through the learning. Confucian values, important histories like the Silk Road, Chinese idioms and proverbs, as well as modern China will be studied. Hard work and a serious learning spirit are emphasized in this course. Prerequisite: Mandarin III and/or departmental permission. Offered: Full Year

## AP Chinese Language + Culture

The main purpose of this course is to prepare students for the AP Mandarin exam administered by the College Board in May every year. This course incorporates the study of Integrated Chinese Level 2 Part 2 textbook, College Board AP Classroom 6 units, "Barron's Chinese AP" exercises, "Strive for 5" exercises, "Simulated Chinese" exercises, and abundant supplementary cultural materials developed by the teacher. Students will develop strong language capacities from daily life topics to social and economic issues, cultural traditions and values, as well as most recent global issues. Through the intense one-year study, they will enhance their interpersonal, interpretive, and presentational skills through vast listening, reading, writing, speaking, and presentational practices. Their knowledge about Chinese culture will be enriched with Chinese idioms, fairy tales,
proverbs, cultural customs, traditional values and Confucius wisdom. At the end of the course, students will not only feel confident to take the Chinese AP exam, but also grow into a knowledgeable learner in Mandarin Chinese. Offered: Full Year

## Spanish I

Spanish I emphasizes the four language skills: listening, speaking, reading and writing. Students learn to express ideas related to everyday situations and to communicate in the present, past and immediate future tense. Class work is varied to include written homework assignments, workbook exercises, skits, games, oral drills, use of audio and video tapes, CD's and internet resources which all reinforce new material. Additionally, class discussions focus on Spanish and Latin American cultures. Offered: Full Year

## Spanish II

Spanish II continues to emphasize and to build the four basic language skills: listening, speaking, reading and writing. Students learn toexpress more complex thoughts using a variety of verb tenses while building vocabulary and developing their writing skills. Classes are conducted partially in Spanish; however, English is sometimes required to explain difficult grammar and certain material. Students explore Hispanic culture through readings in the textbook complimented by videos with native speakers. Students are encouraged to conduct simple exchanges with native speakers in the community. Class work varies to include listening activities and lessons on the internet. A Spanish II Honors course is also available for those who completed Spanish I with an honors grade. Prerequisite: Spanish I; for the honors class, departmental permission Offered: Full Year

## Honors Spanish II

An Honors Spanish II course is also available for those who completed Spanish I with an honors grade. The content of this course is similar to the regular Spanish II course. However, the speed and the material will be a little more extensive and faster than the regular class. The goal for students in this course is to prepare them to move forward in the next Honors level classes to eventually take the AP Spanish language exam. The content of this course

will be as a Pre-AP Course, focussing on developing their listening and reading comprehension, as well as their speaking skills further than they did in Spanish i. Their writing skills will also go under a scrutinous program to help them develop further to a higher level. And finally, their speaking skills will be worked on through different activities specially prepared with this goal. Prerequisite: An honors grade of A and departmental permission.
Offered: Full Year

## Spanish III

Spanish III begins with a thorough review of the grammatical concepts covered in the first two levels. Students continue to expand their vocabulary while building all language skills. At this level, various advanced verb tenses are introduced including the subjunctive and the perfect tenses while expanding knowledge of Hispanic cultures. Students are required to use the target language as they develop all of their skills. The majority of the class is conducted in Spanish; therefore, students at this level should be comfortable using the target language to speak and to write using coherent sentences. At this level, reading passages are lengthier and students begin to read short stories. Students continue to use technology to supplement and to enhance the learning process. An Honors Spanish III course is available to students who completed Honors Spanish II with an honors grade. Prerequisite: Spanish II; for the honors class, departmental permission. Offered: Full Year

## Honors Spanish III

This course is available to students who completed Honors Spanish II with an honors grade. The content of this course is similar to the Spanish III course, but with a lot more exposure to advanced and authentic materials. This course will be as a Pre-AP Course, focussing on developing their listening and reading comprehension, as well as their speaking skills further. Students in this Honors level course should be able to fully understand Spanish as this course will be conducted completely in Spanish, and students also must speak only in Spanish during class time and other presentational and verbal activities.

Prerequisite: Honors Spanish II,
departmental permission.

## Offered: Full Year

## Honors Spanish IV/V: Reading + Comprehension

This course is available for those students who wish to explore Spanish history and culture with special attention to improving their reading and writing skills. The course is conducted in the target language so that students will continue to grow in developing oral/aural skills concurrently. Students will review grammar, syntax, punctuation and will learn analytical skills. The goal of the course is to build competence and confidence in a variety of writing modes: summaries, essays, playwriting and research. To achieve this goal, teachers will use a variety of resources such as novels, plays, poetry and video. Students may use this class to support skills necessary to take AP Spanish Language in the following year. Topics will change each year so that students who wish to take the course more than once can do so. Prerequisite: Spanish III or Spanish III Honors. Offered: Full Year

## Honors Spanish IV/V: Conversation

In this course students will work with current, engaging topics to develop stronger oral competence in fluent and persuasive expression.
Topics to be discussed may include immigration, Hispanic culture, Latino identity in the U.S., human rights and other issues of social justice. While fluidity is the goal, students will also practice precision in their use of grammar and vocabulary. Students will be expected to connect new and reviewed vocabulary and grammatical concepts in their work and can expect a review of grammar as part of the linguistic tools for conversation. To achieve the course objectives, the class will draw upon Spanish films, radio programming, videos, art, excerpts from literary works, telenovelas and even games. Such a variety of elements will require each student to grow through the challenge of speaking entirely in the target language. Students may use this class to support skills necessary to take AP Spanish Language in the following year. Topics will change each year so that students who
wish to take the course more than once can do so. Prerequisites: Spanish III or Spanish III Honors. Offered: Full Year

## AP Spanish Language + Culture

The goal of the AP Spanish Language Course is to prepare students for success on the AP Spanish Language Exam. Students complete a thorough review of grammar and conjugations and build their proficiency in the areas of speaking, reading, Listening comprehension, writing, and vocabulary recall. Students in this course are also encouraged to move beyond language acquisition to language applications in community settings, to lay a foundation for the AP Spanish Literature and Culture Course, and to make language acquisition a lifelong endeavor. Students will follow the program offered by the College Board covering all six themes: Families and communities, Science and Technology, Beauty and Aesthetics, Contemporary life, Global Challenges, and Personal and Public Identities. Students are exposed to authentic sources provided by the textbook TEMAS and by the College Board website that offer a good amount of material that they will be studying and discussing before reading, or listening and after them. Students will develop a broad and extensive vocabulary that they will use to communicate among themselves and in possible scenarios for travel, study, work or just to achieve proficiency in the target language and standardized exams. Prerequisite: Honors Spanish IV/V Composition and Writing, departmental permission. Offered: Full Year


## English

The English curriculum is based on a strong foundation of four courses. These courses represent comprehensive coverage of the artistic and historical scope of various literary works and a progressive program of scrutiny and discourse. All courses provide a close study of texts accompanied by different modes of discourse, including critical, creative, and expressive writing. The core curriculum is augmented by several supplementary offerings, including honors sections through the sophomore level, AP English at the junior and senior levels, and College English for postgraduates. All courses ask students to think critically.
Refer to pages 2-3 for diploma requirements.

## Literature + Composition I

Literature and Composition I introduces the foundations of 'narrative' across culture, time, and space through multiple literary genres and styles, including fiction, poetry, and drama. This course is designed to provide an introduction to the curriculum taught within the English Department, and students will be challenged to read closely and write fluidly. Further, students will be empowered to become rigorous "noticers," capable of analyzing a variety of literary forms for nuance, patterns, and meaning.

Throughout the year students will focus on developing their own unique critical perspectives, while also learning how to share these perspectives in classroom discourse. Students will explore public speaking as a fundamental and necessary component of communication.
Asthe year progresses students will learn to develop their thoughts and feelings into arguable ideas about these texts and will practice argument in formal, analytical, writing. All first-year students will start the year in Literature \& Composition I, and during the fall semester, students who demonstrate the capacity for honors level work will have the chance to move into a distinct Honors Literature \& Composition I course at the start of the spring semester. In the honors section, students will read more complex texts, discuss literature in greater depth, and write longer essays utilizing secondary sources with more clarity and conviction. Offered: Full Year

## Honors Literature + Composition I

Honors Literature and Composition I challenges students to read closely and write fluidly. The course is designed to empower students to become rigorous "noticers," capable of analyzing a variety of literary forms for nuance, patterns,
meaning, and beauty. As the year progresses students will learn to develop the things they notice into arguable ideas about these texts and will practice argument in formal and informal analytical writing. Students will also compose and workshop original fiction and poetry. As an honors level class students are expected to read more complex texts, discuss literature in more depth, and write longer essays with more clarity and conviction.

The content of the course is organized to provide students with a broad survey of Western literary traditions. The course will cover short stories, novels, all kinds of poetry, Shakespearean drama, and one big Greek epic. Throughout the year students will focus on in-text annotation as a fundamental and necessary reading skill. The curriculum is designed with the hope that students will experience moments of wonder and awe. Prerequisites: A- in regular-level class, recommendation of the current teacher, and successful performance on departmental placement test. Offered: Full Year

## Literature + Composition II

Literature and Composition II challenges students to think critically about a range of literary texts. The content of the course is designed to introduce students to a variety of concepts often considered to be universal in the study of literature and to provide students with a foundational understanding of literary traditions. Students will explore to a variety of global literary movements from which many canonical authors draw thematic interest and will read and analyze the genres of fiction, poetry, and drama. Additionally, this course is intended to empower students to become diligent observers who learn to notice moments of nuance
and tension in literature. As the year progresses students will increasingly hone their abilities as critical thinkers and close readers through application in analytical and creative formats. These skills will be fully realized as the students develop the ability to ask unique and thoughtful questions about a given text. Offered: Full Year

## Honors Literature + Composition II

 While the basic framework of the honors course is similar to the design of Literature \& Composition II, students in this section will be expected to read with greater precision and independence, to contribute purposefully during class discussions, and to write with more stylistic command and sophistication. Honors Literature \& Composition students will also produce a researchbased project synthesizing secondary sources. Prerequisites: A- in regular-level class, recommendation of the current teacher, and successful performance on departmental placement test. Offered: Full Year
## American Literature

American Literature is designed to expose students to influential American writers and literary movements. This course focuses on how race, class, and gender are configured through self and society within American literature. Students will read and analyze texts that present the tensions within the American experience, while grappling with their own identities and the challenge of finding a place within constantly shifting environments. As the year progresses, students will be pushed to deepen both their analytical and creative capabilities and continue to hone their critical thinking skills. Students will be expected to produce cogent, coherent, and
well-reasoned writing that analyzes works of fiction, non-fiction, and poetry. Offered: Full Year

## College English

This semester course is designed for postgraduates who have a demonstrated need for basic skills involved in the study of literature at the college level. Modeled after a standard college freshman composition class, College English offers extensive practice in the different types of expository writing, including definition, description, illustration, comparison and contrast, analysis, and argumentation. The course also centers on learning and practicing the study skills necessary for success in a college curriculum. Offered: Fall Semester

## AP Language + Composition

AP English Language and Composition is a one-year course designed both to familiarize students with the major writers and literary movements of American literature and to prepare them for the Advanced Placement Exam. The course serves as a stepping-stone to the senior year AP English Literature class, emphasizing an intensive study of literature (both fiction and nonfiction) and regular practice in critical writing. Texts include: A Rulebook for Argument, Ishmael, The History of Love, and The Great Gatsby. Each student is required to take the AP examination in May. Prerequisites: $B+$ in previous honors-level class or A - in regularlevel class, recommendation of the previous teacher, and successful performance on departmental placement test. Offered: Full Year

## AP Literature + Composition

AP English Literature and Composition is a one-year course designed to familiarize students with enduring works of literature and to prepare them for the Advanced Placement Examination. It is run as a collegelevel seminar, offering an intensive study of challenging literature and regular practice in critical writing. A difficult reading list and frequent writing assignments provide opportunities for students' acquisition of greater insight and sensitivity as readers and a more effective, accomplished style as writers. Texts have included: A Rulebook for Argument, Ishmael, The History of Love, The Great Gatsby, and All the Light We Cannot See. Each student is required to take the AP examination in May. Prerequisites:

B+ in previous honors-level/AP class or
A- in regular-level class, recommendation
of the previous teacher, and successful
performance on department placement test.
Offered: Full Year


Senior English Seminars
Senior English is a year-long series of one-semester seminars covering a broad range of literature.

Rather than providing a chronological survey-style tour of any particular culture or period, the electives focus instead on themes and/or skills that allow students a more substantive and focused learning experience. The electives tend to revolve around three major categories: writing (expository, critical, creative); genres (Shakespearian tragedy or comedy, poetry, the memoir); and themes (the hero journey, the search for identity, the human and the monstrous). These seminars sacrifice the breadth of coverage possible in a survey course in return for depth of coverage and the opportunity to pursue a particular genre or writer much more carefully and thoroughly. Not only will these electives allow students the opportunity to read and think about literature in more depth but also will give them a more realistic sense of what they can expect in their English classes in college. All courses will contain the same core expectations for student writing. A passing grade for the year is required for graduation. Prerequisite: American Literature or permission from the Director of Academics. Offered: Fall and Spring Semesters

## Recognizing the Call

This term-long seminar begins by posing
the question, recognizing the call to what? While there are several ways to complete the phrase traditionally (the call to adventure, to duty, to serve, to prayer, to action...., in the context of the Hero's Journey (as mapped out by Joseph Campbell), the individual possibilities morph into something far greater. Using an array of contemporary novels, students will analyze the transformative journeys of several protagonists looking to complete their own allotted quests. A special emphasis will be placed on how each character discovers the nature of his or her literal journey (hence the recognition), as well as what is gained from enduring the necessary trials. Students will also focus on the "help" that each protagonist receives
along the way, in an effort to tease out a cycle of empowerment that forces a choice between giving back and perpetuating the cycle, or acting out of self-interest and entitlement, which breaks the cycle. This seminar should prove particularly relevant for seniors as they begin to contemplate their own callings, as well as the opportunities that they have been gifted in their own lives. Offered: Fall Semester

## Creative Writing I

This course provides interested students with a radically different approach to English than is typically exists in many traditional offerings. Whereas most English classes treat literature as a subject to be appreciated and analyzed, Creative Writing makes students artists who create literature. Reading assignments are frequent but brief; the literature we read is not predominantly the subject of literary interpretation but a model for emulation. In class we, so to speak, take apart the "machines" built by literary artists in order to learn how to make analogous machines ourselves. In the first major unit of the course-Poetry-students will write a series of poems, concentrating on such concepts as diction, observation, concision, imagery, tone, figurative language, sound effects, and poetic form. The second major unit-Fiction-asks students to consider the structure of a "story" from several different perspectives and to utilize the understanding they develop in crafting at least two stories of their own: a flash fiction piece and a longer short story. Throughout the semester, students will supplement their creative work with writing in which they analyze their practice. They will also devote some time to peer review and support of each other's work. Offered: Fall Semester

## Critical Approaches +

## Literary Theory

This seminar will prepare students to read, analyze, and write at a postsecondary level while engaging with some of literature's most seminal theoretical texts. This course will trace history through structuralism, poststructuralism, feminism, race studies, queer theory, and more. While we will frame our discussion
within the literary context of these movements, the discourse will strike at the very nature of perception, interpretation, and identity. Featured authors include Sigmund Freud, Roland Barthes, Karl Marx, Judith Butler, Audre Lord, Henry Louis Gates, and more. For those interested in potentially studying the humanities at the collegiate level, this course aims to give you a head start. Part English class, part film class, part philosophy class, this class will simply require you to think critically. Offered: Fall Semester

## Dramatic Literature I + II

Dramatic Literature is designed to expose students to the best plays of all time. Classical to contemporary works are explored illustrating Aristotle's Unities and finding similarities between common themes and historical contexts. Students will examine dramatic structure along with characters, various productions and the importance of these works to social consciousness. Also immersed in the exploration of these great works is an understanding for why theatre is essential for emotional connection and empathy for the human spirit. Looking at this art form in a social framework will examine why theatre is necessary for the consummate emotional growth of society and an intimate connection to history and civilization. Dramatic Literature I Offered: Fall Semester, Dramatic Literature II Offered: Spring Semester

## Creative Writing II

Once again, the goal of this seminar is to inspire students artists to create literature. Reading assignments are frequent but brief; the literature we read is not predominantly the subject of literary interpretation but a model for emulation. In class we, so to speak, will take apart the "machines" built by literary artists in order to learn how to make analogous machines ourselves. In the first major unit of the course-Drama-students will write a series of scenes for the stage or for the screen, concentrating on action, spectacle, stage directions, and character as revealed through dialogue. The emphasis here is on learning what it means to write in a medium that has a viewing audience,

# English as a Second Language 

The English as a Second Language (E.S.L.) Program at Cushing is designed to prepare non-native speakers of English for equal participation with American students in all school activities - both in and out of class.

The program aims at developing students' proficiency in four major areas: reading, writing, speaking and listening comprehension. Although grammar is primarily introduced in the writing classes and vocabulary in the reading classes, unfamiliar words and grammatical structures are explained and practiced in all E.S.L. courses as needed. Writing is practiced in all classes as well.

In addition, students learn academic skills such as library and dictionary use, note taking, paraphrasing, outlining, test-taking strategies, effective notebook keeping and time management. As the E.S.L. teachers emphasize the use of computers in the classroom, students also learn technology skills such as the use of Inspiration, PowerPoint and Pronunciation Power software, as well as the process
of editing and revising writing using the track changes command on Microsoft Word. Additionally, students are taught how to use the Internet as a research tool, and they are encouraged to communicate with faculty and classmates using email, texts and other messaging platforms. Faculty list all assignments, syllabi, and course descriptions on MyCushing, and students are expected to check this website daily for updates.

Recognizing the special needs of international students, E.S.L. teachers also provide support and guidance in areas of cultural adjustment, homesickness, and academic advising as students get accustomed to the U.S. educational system. When non-native speakers of English enroll at the Academy, they take a series of tests designed to determine their proficiency in
the English language. They are then placed into the appropriate sequence of E.S.L. classes and closely monitored. There are two levels of English as a Second Language instruction: advanced intermediate and advanced. Teachers in the program schedule appointments during their free time to meet with students needing additional support. Other support services available for international students include an International Student Advisor, an International Association, assistance in making travel and visa arrangements, and guidance in the college application process.

> The Academy charges an additional fee per year to cover the costs of the English as a Second Language program.

## Advanced Intermediate Level

Students in the Advanced Intermediate Level typically take a Writing and Grammar course, a Listening and Speaking course, Reading II (literature), and standard math and science courses. Occasionally, a student may take a history course instead of a science course, and those whose reading skills are more refined will take a more challenging reading course, Literary Studies, instead of Reading II.

## Advanced Level

Students in the Advanced Level are mainstreamed in all but two courses. They take Composition and Grammar to refine their grammar, writing, research, and listening/speaking skills. In order to further refine their reading and vocabulary skills, students are scheduled into Literary Studies instead of a mainstream English course.

# History + Social Science 


#### Abstract

Cushing's History and Social Science Department emphasizes content, critical thinking, and requisite research, writing and presentation skills throughout its course offerings. We strive to educate students both about historical and social science content and about how to investigate the past of our world, its current events and future concerns. The overall objective is that students will acquire a strong understanding of historical characters, trends, processes and events as well as the accompanying social science knowledge and principles. Additionally, students will develop sufficient intellectual tools to bring their understandings to bear upon the challenges of the 21st Century. Consequently, we provide a highly diversified curriculum of history and social science offerings by combining a core of history courses for underclassmen, allowing them to develop a sense of historical literacy. The department also offers honors iterations of each foundation course for 9 th, 10 th, and 11th grades. A robust set of historical and social science seminars caps the curriculum for upperclassmen, including various electives and AP courses. In general, 9 th and 10th grades should limit their selections to Foundations in World History and Roots of the Modern World. United States History, Advanced Placement courses and all seminars are reserved for juniors and seniors unless departmental permission is granted.


Refer to pages 2-3 for diploma requirements.

## Foundations in World History/Honors

The main goal of this year-long course is to equip students with the basic skills and knowledge necessary for historical study. By studying the histories of key peoples and regions, the course provides a framework for better understanding the world of today. The course also aims to encourage and motivate students to study history in greater depth and to prepare them to become better students of history for the future. Beyond typical examinations, students will be challenged to enhance their technological skills and integrate their knowledge with various projects. In the fall semester, the historical focus will be on ancient river valley civilizations, the ancient Jews, the Greeks and the Roman Republic. In the spring semester, the course will examine the Roman Principate, introduce Christianity, and investigate the histories and cultures of Asia and the Middle East. Medieval European history through the Renaissance and up to the Reformation and Age of Exploration will be studied in the latter half of the spring semester

An honors variation of this class is distinguished by greater expectations, specifically in terms of reading, research, writing and historical analysis. Honors Section Prerequisite: Minimum B+ in honors level history class or A - average in a standard level history class; departmental permission. Offered: Full Year

## Roots of the Modern World/Honors

This year-long course investigates the historical and cultural roots of the modern world. The aim of the course is to assist students as they explore the issues and challenges they will face as leaders of the 21st Century. Using thematic and chronological approaches, students are led from the cultural collision of the old and "new" worlds in 1492 to the present era. The course emphasizes a firm sense of historical order and a deep focus on the enduring systemic forces at work (political, economic, technological, religious and cultural.) Through the critical examination of a wide assortment of primary and secondary documents, students are introduced to the skills and craft of the historian. Using novels, personal accounts, historical documents, and analytical readings by the very best historians, students are given a full picture of the amazing worldwide evolution of human culture in which new nation-states, social and economic structures, and cultural patterns emerged from the rubble of shattered empires. Student projects are used throughout the year to provide the opportunity to delve more deeply into certain subject areas and to make meaningful connections with the course material

An honors variation of this class is distinguished by greater expectations, specifically in terms of reading, research,
writing and historical analysis. Honors Level Prerequisite: Minimum B+in honors level Foundations of World History, or Aaverage in standard level Foundations of World History; departmental permission. Offered: Full Year

## United States History/Honors

This year-long course studies the history of the United States from 1600 to the present. Political, social, diplomatic ethnic, cultural and economic aspects of the American experience are explored. The aim of the course is for students to develop an understanding of the historical method as well as the general subject matter of American history. Students are required to make judgments on the basis of personal analysis of documentary sources, interpretive essays, and textbook readings. The fundamentals of critical writing are stressed, particularly the ability to both formulate and substantiate a thesis. During the fall semester, topics of study include: America and Europe before Columbus, the Colonial Period, the American Revolution, Confederation and Constitution, the Federalist Period and the Age of the Jeffersonian Republicans. As the semester unfolds, the focus shifts to 18th century America with an emphasis on the Period of National Development, including the Age of Jacksonian Democracy and Westward Expansion. We begin the spring semester by examining the cause and effects of the Civil War and Reconstruction, followed

by the study of the Industrial Revolution, Gilded Age, Progressive Era, and each decade from 1920 on through the Reagan years. Particular attention is given to the impact of both world wars, the Great Depression, the Cold War period, and the cultural and social revolution of the 1960s.

An honors variation of this class is distinguished by greater expectations, specifically in terms of reading, research, writing, and historical analysis. Honors Level Prerequisite: Minimum B+in honors level Roots of the Modern World, or A- average in standard level Roots of the Modern World; departmental permission, Offered: Full Year

## AP Economics

AP Economics (Macro and Micro) is designed as an introductory college level course for students interested in pursuing future study in economics or business. In addition to mastering the economic material, students develop both their verbal and writing communication skills and practice critical thinking through a variety of classroom activities.During the first part of the fall semester, students learn the basic concepts that underpin the subject, including: the ten principles of economics, opportunity costs, comparative advantage, supply and demand,
equilibrium, scarcity, specialization, circular flow, market failure (price controls and regulation), elasticity of demand and supply, role of government and taxes. As the semester unfolds, students concentrate on national income and inflation (GDP Deflator and CPI), the banking system, functions of money, aggregate demand and supply (equilibrium), LRAS and SRAS, trade (currency exchange rates, purchasing parity, and general trade policies). Spring semester includes a concentration on firms and markets (Profit maximization, perfect competition, monopolies, oligopolies and monopsony), consumer choice, utility, diminishing return, economies of scale, costs, profits, prisoners dilemma and game theory, factor markets, tragedy of the commons, income distribution (Lorenz Curve), and tax policies. During the last four weeks of the spring semester, the class prepares for the AP examinations in May. This process includes frequent review sessions and multiple AP practice tests. Each student is required to take both AP Examinations in May (Macro and Micro). Prerequisites: Permission of the department; Minimum B+ in an honors level class or A in a standard level class; completed or taking Precalculus. Offered: Full Year

## AP European History

Just as Europe experienced dramatic changes in beliefs, scientific discovery, technology, the arts, economic matters, and politics, the Twenty-First Century will see many similar processes. A better understanding of the centuries that formed the modern world will aid students in grappling with the opportunities of the present and future, as well as improve their literacy of the past. Students will be examining events, trends, and individuals from the British Isles to Russia, and from Scandinavia to the Iberian and Balkan Peninsulas. Students will primarily focus on the Italian and Northern Renaissances, the Protestant Reformation and the Counter-Reformation, the emergence of the nation-state, the Age of Exploration, the Scientific Revolution and the Enlightenment, the French Revolution, its ensuing wars, the Ages of Napoleon and Nationalism, the Industrial Revolution's spread across the English Channel, the Revolutions of 1848, German and Italian unification, the New Imperialism, the Great War, the Bolshevik Revolution, the aftermath of the Great War, the rise of communism, Fascism and Nazism, the Great Depression, appeasement, the Second World War, the rebuilding and redefining of Europe, the Cold War, and the emergence of the European Union
and its attendant challenges. Student readings will be drawn from primary documents. Analytical writing will also be a key element of the course. Each student is required to take the AP examination in May. Prerequisites: Permission of the department; Minimum B+ average in an honors level history class or $A$ - average in a college prep history class. Offered: Full Year

## AP Psychology

The AP Psychology course introduces students to the systematic and scientific study of human behavior and mental processes. While considering the psychologists and studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with such topics as the biological bases of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatments of psychological disorders, and social psychology. Throughout the course, students employ psychological research methods, including ethical considerations, as they use the scientific method, evaluate claims and evidence, and effectively communicate ideas. Offered: Full Year

## AP United States History

This course is designed to prepare students for the Advanced Placement Exam in U.S. History by developing analytical skills and sharpening factual knowledge. Students are expected to have studied at least one year of United States history in high school prior to enrollment in this course. During the fall semester, students review the entire course of United States history from exploration to the present day. Augmenting the content review is substantial writing practice of standard essay responses to historical questions, document-based questions, and an in-depth research paper. In the spring semester, significant themes in United States history are reviewed to provide deeper context of historical material. Students in this class meet demands equivalent to those of a full year introductory college course. Summer preparation is expected. Each student is required to take the AP examination in May. Prerequisites: Permission of the department; Minimum B+ average in honors level Roots of the Modern World or its equivalent, or A- average in standard level Roots of the Modern World or its equivalent. Offered: Full Year

## AP U.S. Government + Politics

This thorough, yearlong investigation of the American system of government provides a foundation for further study of the subject area and prepares upperclassmen for success on the Advanced Placement exam in May. Topics include the constitutional underpinnings of the United States government with close attention paid to federalism and the separation of powers; institutions of national government, including the Congress, the presidency, the federal courts, and the bureaucracy; political socialization and behaviors, including voting, protest, and mass movements; mechanisms of the political process, including campaigns, elections, political parties, interest groups, and mass media; public policy development with deeper studies of social welfare policy, foreign policy, and economic policy; and civil rights and liberties. A comprehensive textbook is supplemented by case studies, articles on current events, Internet sites, and videos. Each student is required to take the AP examination in May. Prerequisites: Permission of the department; Minimum $B+$ average in an honors level history class or A- average in a standard level history class. Offered: Full Year


## Senior History + <br> Social Science Seminars

After students have completed at least one year of world history and one year of US History, they may opt to take a history or social science seminar. Current offerings include the following:

## Civil Society I: Principles of Democracy + Freedom

This seminar begins the exploration of the foundations of a civil society, including a survey of the classical period, the Enlightenment, the founding of America, and modern points of historical relevance. Students will have the opportunity to hear from those who helped shape the modern civil society, including Plato, Aristotle, Hobbes, Locke, Montesquieu, Tocqueville, and the framers of the United States Constitution. Emphasis during this semester is on the study of human behavior and the individual's role in the functional civil society. Students in this course will explore the founding of America, the principles of the American Constitution, and the safeguards and liberties enshrined in the Bill of Rights. In addition, the course will examine landmark Supreme Court cases that helped shape the social, political, and cultural landscape of the United States. As we approach the latter half of the semester, we will investigate the link between the nature of the human mind and the formation of civil societies, a progression that will be central to our study of the social contract, social institutions, and the varying forms of government.

Guiding questions include: Are humans inherently good? Is the nature of the human mind suited for non-coercive civic life and for striking a balance between individual interests and those of the community? Course work this term will explore topics related to human motivation, social mores, the elements of civics and democratic participation, and behavioral compatibility with the civil society. Comprehensive research and analytical writing will be key elements of this course. Offered: Fall Semester

## International Relations

This one-term seminar is designed to guide students through the complex networks of international relations in the modern world. The world is changing rapidly, and old political alliances are being transformed on the global stage in real time. This class attempts to examine these complexities of international relations and guide students in understanding the deep historical foundations on which many current issues and crises rest. At the same time, students are active in attempting to find resolutions to modern global conflict through a wide circumspect analysis. The 21st century will bring many changes to international relations and global politics, but the noble pursuits of world stability and justice will endure. Cushing students will be well prepared to face these challenges with an ethical and principled approach to understanding global issues, planning informed negotiation, and offering lasting resolution. Offered: Fall Semester

## Philosophy: History of Thought

In this Socratic seminar, students will be introduced to ancient and medieval philosophy, covering ethics, metaphysics, logic, and philosophical anthropology. Heavy emphasis is on reading and dissecting classic works of philosophy from the Greeks, Romans, and later medieval philosophers and finding the connections between their thought. In discussions, insights will be applied to current social problems. Offered: Fall Semester

## Psychology I + II

Psychology is designed to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology This seminar is designed to present an experience equivalent to that obtained in an undergraduate introductory course. In doing so, the students will complete material that most colleges require in order to take upper level courses in psychology. Psychology I Offered: Fall Semester; Psychology II Offered: Spring Semester

## Philosophy: Existence + Purpose

Philosophy in the late-medieval to the modern period is often a game of attempted one-upmanship, and more often, the disintegration of modes and methods inherited from the classical expression of philosophy. In this Socratic seminar, the problems of modern philosophy will be explored through direct exposure to seminal philosophical works, literature, and film. Attempts will be made to find connections between ancient and modern systems of thought. The fall seminar, Philosophy: History of Thought is strongly recommended as a prerequisite. Offered: Spring Semester

## Civil Society II: Freedom, Liberty, + Civic Virtue

This seminar will examine the principles of freedom, the concepts of liberty, and the responsibilities and obligations of citizens in a constitutional republic. We will study the role of institutions in the civil society, including the purpose and functions of community groups, faith-based organizations, educational systems, legal and judicial systems, and family structures. As we approach the latter half of the semester, we examine select historical biographies to understand the concept of individual sacrifice in the defense and preservation of common principles. As we consider the transformative and transcendent contributions of these important figures, we begin to see common ideals emerge among seemingly divergent cultures, societies, and value systems, often exposing the basic and inherent human desire for freedom, liberty, equality, and justice.

Guiding questions include: Do citizens in a free society have an "obligation" to be virtuous? Do personal iniquities, character flaws, and ulterior motives diminish the legacy of those who fought to defend common principles? Does an inherent human desire for freedom and justice provide a framework for the noble pursuit of world peace and stability, the protection of basic natural rights, and the development of a global civil society? Comprehensive research and analytical writing will be key elements of this course. Offered: Spring Semester

# Mathematics 


#### Abstract

The Cushing Mathematics Department strives to meet all students at their ability level and to engage and stretch them as far as they can go in mathematics in their preparation as competent and responsible thinkers and problem solvers. The department's curriculum is, therefore, composed of a variety of topics and levels. It offers traditional college prep courses and alternative course sequences (following completion of Algebra II). The traditional sequence offers Algebra I, Geometry, Algebra II, Precalculus, and Calculus. An honors section is offered in Geometry, Algebra II, and Precalculus. Advanced Placement sections are offered in Calculus $A B$ and Calculus $B C$ for those students who have demonstrated agility, confidence, and skill in their previous study of mathematics. Advanced Placement exams are offered in AP Calculus AB, AP Calculus BC, AP Statistics, and AP Computer Science. More advanced courses such as Multivariable Calculus, and Linear Algebra are offered to students who have successfully completed the AP courses and have passed the AP exam with a minimum score of 4 . The alternative sequence offers Algebra I, Geometry, Algebra II, Discrete Mathematics, and Probability and Statistics. In addition, modified sections are offered in Geometry, Algebra II, and Precalculus. In each course, students are exposed to both the principles and applications of the mathematics being taught. All students make regular use of TI-84, TI-83 and TI-83 Plus graphing calculators, and all students in the AP courses make regular use of the TI-89 graphing calculator. Note: Seniors and postgraduates who have successfully completed AP Calculus may be exempt for taking math during their senior/PG year by petitioning the Director of Academic Affairs. Refer to pages 2-3 for diploma requirements.


## Algebra I

This is the first course in Cushing's mathematics sequence. Topics in this course include linear equations, inequalities, lines and distances, slopes and lines, exponents and powers, and quadratic functions. Offered: Full Year

## Topics in Geometry

Topics in Geometry is a course designed specifically for those students who need more time and individual attention in order to become proficient with the concepts of Geometry. Material is generally introduced at a slower rate and is reviewed in greater depth. Topics include lines, planes, angles, deductive reasoning, triangles, quadrilaterals, polygons and circles. Prerequisite: Algebra I and/or departmental permission. Offered: Full Year

## Geometry

Students in Geometry improve their knowledge of the properties of two- and three-dimensional figures, work with better visual perception of two- and threedimensional figures, and develop the skills of using inductive reasoning and deductive reasoning as problem-solving tools. Topics covered in this course include parallel lines and planes, properties of triangles, quadrilaterals and circles, congruent and similar triangles, areas of polygons, circles, and an introduction to trigonometry. Prerequisite: Algebra I. Offered: Full Year

## Honors Geometry

Honors Geometry is an alternative to Geometry for talented and highly motivated mathematics students. This course covers all topics in Geometry, most in greater detail. Additional topics include coordinate geometry and threedimensional geometry. Prerequisite: $A$ in Algebra I and departmental permission. Offered: Full Year

## Algebra II Modified-A

Algebra II Modified-A is the first part of a two-year course sequence that is designed specifically for those students who need more time and individual attention in order to become proficient with the concepts of Algebra. Material is generally introduced at a slower rate and reviewed in greater depth. A strong emphasis is placed on ensuring that students have mastered the concepts learned in previous mathematics courses. Topics include equations, inequalities, functions, graphs, systems, polynomials and rational expressions. Prerequisite: Topics in Geometry, Geometry, or departmental permission. Offered: Full Year

## Algebra II Modified-B

Algebra II Modified-B is the second course in this two-year sequence. This course completes the regular Algebra II curriculum and begins an investigation of some advanced topics, such as trigonometric functions. Prerequisite: Algebra II Modified-A. Offered: Full Year

## Algebra II

Topics investigated in this course include linear relations, polynomials, quadratic functions, rational expressions, irrational and complex numbers, exponents, and an introduction to trigonometry. Prerequisite: Geometry and/or departmental permission. Offered: Full Year

## Honors Algebra II

Honors Algebra II is an alternative to Algebra II for the talented and highly motivated mathematics students. The textbook for this course covers many of the same topics as the Algebra II textbook but does so in much greater depth and asks the students to apply the knowledge in much more challenging ways. Additional topics that are covered are mostly focused on Trigonometry, which includes Trigonometric Functions using Right Triangle and Unit Circle approaches. In addition, the class covers Analytic Trigonometry including: Double-Angle, Half-Angle, Product-Sum and Addition and Subtraction Formulas, Identities and Solving of Trigonometric Equations. Prerequisites: A- in Honors Geometry and departmental permission. Offered: Full Year


## Introduction to Precalculus

Introduction to Precalculus is a course for students who have completed Algebra II and need more time and individual attention to become proficient with the concepts of Precalculus. In the Fall Term, fundamental and advanced topics from algebra and geometry are reviewed and solidified. In the spring, trigonometry is explored in great detail, with a concentration on its applications. Prerequisite: Algebra II Modified or Algebra II. Offered: Full Year

## Precalculus

Precalculus is a course that draws heavily from the topics introduced in previous algebra courses. It lays the foundation for the study of calculus. In addition to learning a variety of new topics, students come to understand how all previouslylearned mathematics concepts fit together. Topics covered in this course include linear, polynomial, rational, exponential, trigonometric, and logarithmic functions, as well as graphs, relations, conic sections, and systems of equations. Prerequisite: Algebra II. Offered: Full Year

## Honors Precalculus

Honors Precalculus is an alternative to Precalculus for talented and highly motivated mathematics students. Most students who plan to take Advanced Placement Calculus as a senior will elect this course for their junior year. This course covers all topics covered in Precalculus, most in greater detail. Additional topics include sequences and series, limits and the derivative. Prerequisite: B+ in Honors Algebra II or departmental permission. Offered: Full Year

## Discrete Mathematics

This course is designed for students who have completed Algebra II. Students in this course learn mathematics at work in the 21st Century, develop conceptual understanding of the tools and the language of mathematics and the ability to reason with them, and learn mathematical ideas that make it possible for businesses and governments to perform their functions better. Topics covered in this course include: Mathematics of Social Choice (voting methods, fair division, and apportionment), Management Science (network theory, Euler \& Hamiltonian circuits, Spanning \& Steiner trees, and
scheduling problems), Growth and Symmetry (spiral growth, Fibonacci Numbers, growth of populations, symmetry of motion, and symmetry of scale and fractals), and Statistics (collecting data, descriptive statistics, probability, and normal distribution). Prerequisites: A Junior, Senior, or PostGraduate who completed Algebra II. Offered: Full Year

## Probability + Statistics

This course is designed for students who have completed Math through Algebra II. Students in this class learn problem solving, forecasting, and scenario building. Students link statistics and its real world applications by integrating real-life data from a variety of contemporary sources. Topics covered in this course include descriptive and inferential statistics, curve fitting and mathematical models, combinations, and probability
Prerequisite: Precalculus, Discrete
Mathematics, or departmental permission. Offered: Full Year

## Calculus

Calculus is a course designed for students who wish to take calculus but not the Advanced Placement exam. Students in this class refine their problem-solving skills and are exposed to introductory calculus. Topics include a review of topics in algebra, exponential and logarithmic functions, the derivative, differentiation rules, applications of the derivative, the integral and volumes. Prerequisite: B in Precalculus or departmental permission. Offered: Full Year

## AP Statistics

AP Statistics follows a rigorous curriculum set forth by the College Board. Students who have maintained a high honors average in Calculus or who have completed AB Calculus should select this course. AP Statistics is worth the equivalent of two semesters of college credit upon successful completion of the AP examination in May. Students enrolled in this course are required to take this test. Topics covered include data organization (patterns and departure from patterns), normal distributions, density curves, Z-scores, scatterplots, correlation, least-square regression, exponential and power regressions, relations in categorical data, sampling, probability, and simulation.
Prerequisite: B+ in Honors Precalculus, Calculus, or departmental permission. Offered: Full Year


## AP Calculus AB

AP Calculus AB follows the curriculum set forth by the College Board. Students who have maintained a strong honors average in Honors Precalculus should select this course. Calculus AB is worth the equivalent of one semester of college credit upon successful completion of the AP examination offered in May. Students enrolled in this course are required to take this test. Topics covered include functions and graphs, limits of functions, the derivative, examining extrema, antiderivatives, the definite integral, applications of the definite integral, and logarithmic, exponential and trigonometric functions. Prerequisite: B+ in Honors Precalculus or departmental permission. Offered: Full Year

## AP Calculus BC

AP Calculus BC follows the curriculum set forth by the College Board. Students who have maintained a high honors average in Honors Precalculus should select this course. Calculus $B C$ is worth the equivalent of two semesters of college credit upon successful completion of the AP examination in May. Students enrolled in this course are required to take this test. Topics covered include functions and graphs, limits of functions, the derivative, examining extrema, anti-derivatives, the definite integral, applications of the definite integral, logarithmic, exponential and trigonometric functions, techniques of integration, indeterminate forms, improper integrals, infinite series and sequences. Prerequisite: A in Honors Precalculus or departmental permission. Offered: Full Year

## Multivariable Calculus

Multivariable Calculus extends differential and integral calculus concepts to functions in the two-dimensional and threedimensional spaces. The topics include vectors, dot products, cross products, equations of lines and planes, equations of surfaces; vector-valued functions, derivatives and integrals of vector-valued functions, basics of space curves, arclength and curvature; functions of several variables, partial derivatives, tangent planes, chain rule, directional derivatives,
the gradient vector, maxima and minima, saddle points, Lagrange multipliers; double integrals in Cartesian and polar coordinates, triple integrals in cylindrical and spherical coordinates. Depending on student interest, the curriculum may include advanced calculus concepts such as vector fields, line integrals, and applications from a wide variety of scientific disciplines or content from logic, proof methods, set theory, and relations. Prerequisites: Score of 4 or 5 on AP Calculus BC exam, B+ in BC Calculus course and departmental permission. Offered: Full Year

## AP Computer Science $\boldsymbol{A}$

A college-prep course for potential computer science majors and also a foundation course for students planning to study in other technical fields such as engineering, physics, chemistry, and geology. The course emphasizes methodology, procedural abstraction, and in-depth study of algorithms, data structures, and data abstractions, as well as a detailed examination of a large case study program. Instruction includes preparation for the AP Computer Science A exam, which is required of all students. In this course, students apply the programming tools they have learned to real-life examples on their own. Computer science is more than just programming; students who successfully complete the course will have an understanding of Java and the ability to adapt to any new programming language that they are taught in college. Prerequisites: B+in Honors Precalculus and departmental permission. Offered: Full Year

## Performing Arts



The Cushing Performing Arts Department offers a comprehensive curriculum in the study of music, theatre, and dance. Serving both novice students interested in exploring the performing arts as well as advanced students who hope to pursue performing arts as a vocation, our curriculum focuses on a professional approach to craft and technique. In addition to offerings during the academic day - including one-on-one music instruction as well as ensemble dance and music practices - the department also offers more than 20 performance opportunities, including fall and spring plays, concerts, coffeehouses, dance recitals, and a winter musical.

## See pages 2-3 for graduation requirements.

## Acting I/II

This course is designed for students of Performing Arts who have some experience in theatrical performance. Scenes will be studied along with monologues in preparation for auditions and performance opportunities throughout the year. Uta Hagen's text, Respect for Acting, is utilized as a resource and study guide; various acting techniques are explored and studied. Improvisation, class exercises, and concentrated study will be requirements for success in this discipline. This class is a full year and requires as a pre-requisite a desire for professionalism and a passion for the Performing Arts It can be combined with Chorus, and a full credit in the performing arts will be obtained for participation in both disciplines each week. Offered: Full year.

## Advanced Acting + Directing

This course is designed for students of Performing Arts who are serious about theatrical performance. Scenes will be studied along with monologues in preparation for college auditions and performance opportunities throughout the year. Improvisational exercises in emotional and physical work are a large part of this course. Positive participation and an open mind is essential when looking at this class as an option. Uta Hagen's text, Respect for Acting, is utilized as a resource and study guide, and many different acting techniques are explored and studied. Uta Hagen's method will be adapted to the various levels present in this class. This class is a full year and requires as a prerequisite a desire for professionalism and a passion for the Performing Arts, along with experience in theatrical training. It can be combined with Chorus, and a full credit in the performing arts will be obtained for participation in both disciplines each week. Offered: Full Year

## Chamber Music

The Cushing Chamber Music Players rehearse and perform classical music in ensembles ranging from duets to quintets. Students are exposed to a varied repertoire including styles from the Renaissance to present day. Students develop technical skills, musicianship and rehearsal techniques. Class time includes faculty coaching, independent ensemble rehearsal and individual practice. Participants are strongly encouraged to also take individual private lessons. String, wind, brass and piano players, as well as solo vocalists, are encouraged to join this course; an informal audition is held for new participants to ensure sufficient prior experience. Offered: Full Year

## Chorus

The Cushing Chorus is the primary vocal ensemble of the Academy. It meets as a course four times per week during the academic day and performs throughout the year. A diverse repertoire includes classical, jazz, folk and pop styles. In addition to preparing music for performance, students receive instruction in vocal technique, ear training, reading skills and overall musicianship, with an emphasis on fostering independence. Participation in the Cushing Chorus is highly recommended for students interested in auditioning for the winter musical. Offered: Full Year

## Jazz Ensemble

Students with some experience on an instrument are encouraged to join one of the ensembles. Students will improve on their own instruments and learn valuable musicianship skills from playing in a group with others and through live performances. The ensembles explore a variety of musical styles ranging from jazz to rhythm-and-blues and rock; music is arranged to accommodate the skills of the musicians Our ensembles perform throughout the year in a variety of venues. Offered: Full Year

## History of Jazz

This course traces the development of jazz from its African routes to its present international forms. Students learn how to distinguish and describe the major characteristics of these styles and improve critical listening skills. Students have access to hundreds of pieces of music in electronic format while enrolled in the course. Attendance of one or more live concerts is often included. Offered: Fall Semester

## Music Theory

Music Theory begins by exploring the building blocks of tonal harmony (keys and modes, scales, triadic chord construction), and then uses these elements in the creation of original music. We learn about melody, harmony, rhythm, meter and form in the Western tradition by tracing their natural development over time since the Medieval period. Advanced students examine how these systems were stretched to their maximum expressive capacity, ultimately leading to the establishment

of alternative systems. Connections are drawn to contemporary styles of music throughout the journey, and composition is an element of our work at every stage.
Analysis of models and examination of historical and contemporary repertoire augment this work. The development of basic ear training and keyboard harmony skills is threaded through the year. The specific curriculum is tailored every year to the specific experiences and goals of each student, potentially resulting in unique projects and assignments for each participant. Students may continue through the Music Theory progression for up to four years of study. Specialized versions of the course are offered for vocalists, classical instrumentalists, pop musicians, composers or those who are preparing for entry to conservatories, as demand dictates. The class can accommodate students at any level of experience. We encourage advance discussion of your goals with the music faculty. Offered: Full Year

## Dance I/II

This course will introduce and elaborate on contemporary dance techniques for the beginner student. In class, we will develop an anatomical understanding of techniques as well as their historical backgrounds and creative components. Students will explore movement to build an awareness of the abstract movement elements used in choreography and develop a physical understanding of the proper dance technique used in contemporary dance. The daily focus will include both barre and center work, emphasizing strengthening the core and discovering movement awareness. We will attend dance concerts and view dance concert videos and documentaries to understand the artistic nature of various styles of dance. The focus will be on providing a positive, inspiring experience for students as they develop a basic understanding and appreciation of dance as an art form, which can, in turn, enhance their performance in sports and the other arts. Work in class will give the opportunity for performances in the fall and spring dance concerts. Offered: Full Year

## Dance II/III

This course will develop intermediate skills in contemporary dance for students with dance experience. We will build on our technical development and understanding of contemporary styles, including dance composition. The daily focus of the class will include barre and center work, as well as the development of movement combinations. Students will work on in-class movement studies and build a creative repertoire in all styles. We will further develop an understanding of dance technique by focusing on dance vocabulary, proper alignment, musicality, performance skills, and composition with the challenge of performing dance combinations and improvisational studies. Class projects will include developing an awareness of the abstract elements of movement, including space, shape, time, and energy. We will attend dance concerts and work with video to learn about current choreographers and put dance in historical and sociological perspectives. The class will build original choreography and learn repertory geared towards performances in the fall and spring concerts. Offered: Full year

## Dance III/IV

This course will develop intermediate and advanced skills in contemporary dance for students with dance experience. We will build on our technical development and understanding of contemporary styles, including dance composition. The focus of the class will include barre and center work, as well as the development of movement combinations. Students will work on in-class movement studies and build a creative repertoire in all styles. We will further develop an understanding of dance technique by focusing on dance vocabulary, proper alignment, musicality, performance skills, and composition with the challenge of performing dance combinations and improvisational studies. Class projects will include developing an awareness of the abstract elements of movement, including space, shape, time, and energy. We will attend dance concerts and work with video to learn about current choreographers and put dance in historical and sociological perspectives. The class will build original choreography and learn repertory geared towards performances in the fall and spring. Offered: Full Year

## Filmmaking

Students will discover a world of emerging technologies, as well as time tested storytelling and scriptwriting assignments. The ability to create a film will allow students to enter the world of visual media which is so prevalent in society today. This creativity will hopefully spark an interest in filmmaking, writing, journalism, comedy, public service, school initiatives, community activities, and much more. In addition, the mastery of skills used in this class will be used in other courses throughout Cushing Academy. Students will create a video portfolio containing films produced throughout the term. Offered: Full Year

## Science

Providing students with an understanding of science is an essential part of the academic program at Cushing Academy. The Science Department aims to engage students and develop their literacy in science. A science-literate person is one who recognizes that science, mathematics, computer use and technology are interdependent enterprises with strengths and limitations; who recognizes both the diversity and unity of the natural world; and who uses scientific knowledge and scientific ways of thinking in everyday life. Being "engaged in science" means testing hypotheses by designing or carrying out experiments, collecting sufficient meaningful data, and making decisions based on this information. Accordingly, laboratories and field trips are integral parts of the curriculum.<br>Refer to pages 2-3 for diploma requirements.

## Integrated Science

This course is designed to provide students with an introductory survey of Biology, Chemistry, Physics, and Earth Science. Students will gain familiarity in setting up and conducting laboratory experiments, with deliberate instruction supporting the use of equipment, chemicals, and other materials. Integrated Science is organized around four principal units: Intro \& The Physics World, The Chemical World, The Living World, and The Changing World. The goal of this course is to explore essential scientific concepts that will prepare students for future science classes Offered: Full Year

## Chemistry

This course provides students with a strong overview needed to continue the study of science in college. Accordingly, students learn to approach problem-solving analytically, logically and mathematically, and gain practical experience in weekly laboratory experiments. Students learn about the units of science, the manipulation of numbers in science and types of matter. Topics include symbols, formulas, equations, and the development of current models to explain various properties of atoms and molecules. With this foundation, special topics in chemistry are investigated, including thermodynamics, solutions, kinetics and equilibrium, acids and bases, and, if time allows, electrochemistry and organic chemistry. Prerequisite: Enrollment in or completion of Algebra II or departmental permission. Offered: Full Year

## Honors Chemistry

Honors Chemistry is offered to challenge those students with greater mathematical ability who may be contemplating careers in a scientific discipline. This course covers all topics in Chemistry, most in greater detail. Additional topics include an in-depth study of the atom, chemical bonding, molecular structures, chemical reactions and gas laws. Students learn to break down new concepts, understand patterned or periodic behavior and develop logical algorithmic problem-solving skills. Prerequisites: Honors grade in previous science course and enrollment in or completion of Algebra II; departmental permission. Offered: Full Year

## Biology

Biology provides students with an opportunity to obtain a sufficient background to succeed in future biology courses at the secondary and college level. Students become familiar with the qualities of living things, understanding cellular structures and many cell functions, such as respiration, photosynthesis, cellular transport and protein synthesis. The course includes an introduction to genetics and examines ethical and moral dilemmas posed by genetic engineering. Another major emphasis is placed on complex organisms, which mostly involve human systems such as the nervous, endocrine, digestive and circulatory. Numerous experiments, including enzyme activity and animal dissection, give students an opportunity to use the scientific method in collecting data, making careful observations and interpreting results. Offered: Full Year

## Honors Biology

This course is offered to challenge highly motivated students who have not taken Biology or another high school level one-year laboratory science course. It covers all topics in Biology, most in greater detail. Additional topics include DNA-RNA synthesis, evolution, and a brief overview of current taxonomic diversity. Laboratory experiments, activities, and videos help illustrate the material. Students engage in scientific problem-solving techniques and are given opportunities to design their own experiments. Prerequisite: Currently enrolled in or completion of Algebra I, Geometry, or Honors Geometry with an honors grade or departmental permission. Offered: Full Year

## Physics

This course is designed for students who wish to explore how physics - the study of matter and energy and their relationships - affects our daily lives. The greatest emphasis of this course is on developing a thorough understanding of mechanics, beginning with linear motion followed by rotational dynamics. Students will study the movement of speeding sports cars, falling apples and the golf swing as they explore the world around them. Students then learn about blocks, pulleys, ferris wheels, and elevators through discussions of the forces each experiences. The two major conservation laws, the Conservation of Momentum and Energy, are introduced and applied through many experiments. Discussions of sound, optics, and electricity close out the year. Prerequisite:
Enrollment in or completion of Precalculus. Offered: Full Year

## Physical Science II: <br> Engineering the Future

This course, developed by The Museum of Science, intends to provide exposure to technology and engineering to any students willing to take on the challenge of engineering the world of the future. Students will collaborate in teams just as engineers do to complete four core projects. The projects, focused on energy concepts, also provide a platform for integrating mathematics, science, and technology using real- world situations. Students will be evaluated on designing, building, and testing prototypes within these four project areas. This course is available to any student who wants to add an extra year of physical science with a focus on engineering. Prerequisite: Senior who have completed Biology, Chemistry, and Physics. Offered: Full Year

## Advanced Engineering

This yearlong course provides in-depth exposure to interdisciplinary content related to science, technology, engineering, art, and mathematics. Utilizing the engineering design process, students will tackle real-world problems, develop skills for question-generation, research, designing and testing prototypes, improving on the design. Departmental permission is required. Offered: Full Year

## Biology II: Anatomy + Physiology

This course is designed to provide students with a challenging second-year biology course. It covers many aspects of biology in much more depth than is possible in a first-year course. Students focus on the structure and physiology of the human body. Topics include biochemistry, cellular structure and function, energy transformations and body systems, including circulatory, digestive, respiratory, skeletal and nervous. Laboratory work involves testing for unknown biological compounds; experimenting with diffusion, osmosis, cell respiration and fermentation; and advanced dissection. Students utilize a variety of laboratory equipment, with particular emphasis on dissection and microscopy. Prerequisites: Completion of Biology and Chemistry. Offered: Full Year


## Biology II: Ecological Studies

This course is designed to provide students with an introduction to the study of ecology, a subject on which increased emphasis is currently being placed in many colleges. In Fall Semester, students gain a basic understanding of the physical, chemical and biological principles that determine which kinds of plants and animals live in the various ecosystems of the world. Students learn how natural ecosystems have developed and how people have altered or affected these systems, creating the greenhouse effect and air and water pollution. The emphasis of the term is to gain a greater understanding of the dynamics of ecosystems, particularly the deciduous/ coniferous ecotone typifying our location in Ashburnham, and to understand how these systems will change over time. In Spring Semester, the emphasis is on energy and how its use and extraction (mining) have affected various ecosystems. Students examine how our patterns of energy use have changed historically and what the prospects for future energy usage are. A major emphasis is placed on looking at possible energy alternatives, such as nuclear, solar, wind and geothermal sources, and their potential value in solving energy supply problems. Students also
gain an overview of major environmental problems. Students examine issues surrounding population growth, loss of biological diversity and pollution. A key element of this discussion is gaining an understanding about the cultural differences and social influences on these problems. Prerequisites: Biology and one other full year science course (Chemistry is helpful but not required). Offered: Full Year

## Biology II: Kinesiology

This yearlong course is designed to provide an introduction to the academic discipline of Kinesiology, which in its most holistic form, entails the study of human movement. More specifically, students will explore anatomical, physiological, and mechanical principles related to basic motor patterns. Additional focus will be given to the body's healing process as related to fitness and exercise, health and wellness, and therapeutic treatment. With that foundation in place, students will work to obtain functional understanding of how to prevent, treat, and rehabilitate specific athletic injuries, and how to assess and approach emergency situations that may arise in everyday life. Offered: Full Year

## AP Biology

This intensive course is designed specifically to cover the advanced material which students need in order to take the Advanced Placement Biology Examination in May and to prepare for university and college-level work in biology. This course covers almost all aspects of biology and includes outside readings. Broad areas include cell and molecular biology, organismal biology and ecological, evolutionary and ethological biology. Within these areas, topics such as the chemical basis of biology, cell structure and function, enzymes, energetics, photosynthesis, heredity and genetics, plant and animal structure and function (systems study), behavior, ecosystems, evolution and population dynamics are covered. Students are given comprehensive examination questions and laboratories. Students are required to take the AP Exam in May. Prerequisites: Completion of Honors Biology and Honors Chemistry with an honors grade, completion of AP Physics I with an honors grade or concurrent enrollment in AP Physics I; departmental permission. Offered: Full Year

## AP Chemistry

This intensive course is designed specifically to cover the advanced material which students need in order to take the Advanced Placement Chemistry exam in May and to prepare for university and college-level work in chemistry. This course provides a highly quantitative study of the relationships among the substances encountered in our environment. Topics include atomic and molecular structure and theory, chemical equations, stoichiometry, matter, mass relationships, kinetics, equilibria, thermodynamics, electrochemistry and organic chemistry. Throughout the year students conduct laboratory experiments designed to familiarize them with standard chemical equipment and procedure. Gravimetric and volumetric analysis, inorganic synthesis, spectroscopy, heats of reaction, acids and bases and equilibrium illustrate the wide range of activities undertaken. Students are required to take the AP Exam in May. Prerequisites: Completion of Honors Biology and Honors Chemistry with an honors grade, completion of AP Physics

I with an honors grade or concurrent enrollment in AP Physics I, and completion of Precalculus with an honors grade; departmental permission. Offered: Full Year

## AP Physics I

The AP Physics 1 course is the equivalent to a first-semester college course in physics. The course is designed for students with a strong aptitude for science that are thinking of studying science in college. The course covers; kinematics, dynamics (Newton's laws), circular motion, the universal law of gravitation, simple harmonic motion (simple pendulum and mass-spring systems), impulse, linear momentum, conservation of linear momentum (collisions), work, energy, conservation of energy, rotational motion (torque, rotational kinematics and energy, rotational dynamics and conservation of angular momentum) Laboratory experiments, demonstrations and online resources will be used to supplement classroom work. Students are required to take the AP Exam in May. It is recommended that first year students at Cushing not enroll in this course. Prerequisites: Completion of Honors

Chemistry and Honors Biology with an honors grade, completion of Precalculus with an honors grade; departmental permission. Offered: Full Year

## AP Physics C:

## Mechanics + Electricity/Magnetism

This class utilizes guided inquiry and student centered learning to develop critical thinking skills while covering the material of several content areas including kinematics, Newton's laws of motion; work, energy, and power; systems of particles and linear momentum; circular motion and rotation; oscillations; gravitation; electrostatics; conductors, capacitors, and dielectric; electric circuits; magnetic fields; and electromagnetism. Differential and integral calculus is used throughout this course. Because this class comprises two separate AP topics, students are required to take both AP Exams in May, the Mechanics as well as the Electricity and Magnetism. Prerequisites: Completion of AP Physics I with an honors grade and enrollment in AP Calculus AB or BC (or completion of either with an honors grade; Multi-Variable Calculus is recommended but not required). Offered: Full Year


## Visual Arts



The Visual Arts Department at Cushing Academy is driven to create a stimulating,
inventive, and supportive environment for students at all levels of artistic experience.
Our studio-based classes encourage creative self-expression, develop rigorous technical skills, and foster the ability to analyze, interpret, and evaluate complex visual information. In an inclusive setting, beginning and advanced students are nurtured and nudged to grow and develop their personal artistic voice to their highest individual potential. Refer to pages 2-3 for diploma requirements.

## Art classes may have an additional fee.

## Ceramics

In this one-semester course, students will explore a variety of techniques employed while working with clay. Hand-building, wheel-throwing, glazing and decorative styles, and firing techniques will be explored. While developing their technical proficiency, individual creative expression is encouraged. Students will learn how to critique their own work and that of others. Students will learn about ceramics from different time periods and cultures. This class may be taken multiple times for credit. Offered: Full Year

## Advanced Ceramics

In this full-year course, students pursue the art of ceramics in depth. Building on skills developed in previous ceramics courses, students continue to refine and develop ceramic working techniques while building on their individual creative design processes. Design concepts are presented, and students develop their own interpretations and means of expression for their projects. Prerequisite: Ceramics and departmental permission. Offered: Full Year

## Metalsmithing

In this one-semester course, students develop the skills necessary for working in metals. Students will learn techniques for cutting, shaping, soldering, and finishing their artwork as they create jewelry pieces in copper and silver. Stone setting, wire working, texturing, and various other topics are explored during the semester. As their skill base becomes refined, students more to more self-directed projects with an eye toward developing creativity and promoting independent problem-solving. This class may be taken multiple times for credit. Offered: Full Year

## Advanced Metalsmithing

This year-long course explores metal and jewelry-making methods in depth. Advanced techniques are introduced, and students explore these techniques with an eye toward excellence in craftsmanship and technique. There is a strong focus on developing individual design styles. Experimentation, limit testing, and risk-taking are encouraged. Students are expected to be able to work with substantial independence. This class may be taken multiple times for credit. Prerequisites: Metalsmithing and departmental permission. Offered: Full Year

## Painting + Drawing

This, one-semester, introductory drawing course will explore both technical and expressive approaches to drawing. Students will gain a strong understanding of the foundational skills required to make an image including composition, line, perspective, proportion, volume, and value. Students will practice refining their observational abilities through assignments such as still-lifes, portraits, landscapes, and abstractions. This will be accomplished using a variety of media and approaches. This course explores drawing as a fundamental element of visual thinking and as a means of communication to express ideas. Students will be encouraged to articulate their processes by using discipline-specific vocabulary. References to historical and contemporary art will be provided as a means for developing creative decision-making. This class may be taken multiple times for credit. Offered: Full Year

## Advanced Painting + Drawing

This full-year course is for those students who are serious about their pursuit of painting and drawing. Students continue to develop those skills learned in Painting and Drawing while exploring specific techniques and mediums in more detail. This class may be taken multiple times for credit. Prerequisite: Drawing and/or departmental permission. Offered: Full Year

## Photography

Students learn how to operate a Digital Single Lens Reflex (DSLR) camera with the goal of understanding how to achieve a desired look using the appropriate camera settings. Students also learn how to enhance their images using Adobe Lightroom and Photoshop editing software. Favorite images are displayed around campus. Learn more about the technical and aesthetic aspects of photography, how to manually control a 35mm digital camera, and how to make photos people will notice. Includes access to digital cameras, lenses, inkjet printers, and paper. Each student will receive a personal Adobe Lightroom/ Photoshop account. Offered: Full Year

## Advanced Photography

With the opportunity to explore digital media as well as traditional black \& white film photography, students can expand on their Beginner skills both technically and creatively. Assignments in the Advanced class are more thought-provoking and introspective and require creative problemsolving. Students refine their Adobe Lightroom and Photoshop skills while also learning new, advanced techniques. Favorite images are displayed around campus. Includes access to school digital and film cameras, lenses, inkjet printers and paper, black \& white film, and paper. Each student receives a personal Adobe Lightroom/ Photoshop account. Prerequisite:
Photography and departmental permission. Offered: Full Year

## Stained + Fused Glass

Students will learn the processes of both fused and stained glass, including glass cutting, grinding and slumping, kiln fusing, copper foiling, and soldering. Project choices range from building your own stained glass suncatcher and hinged-covered box, to fused glass pendants, ornaments, dishes, and bowls. As students' skills develop, they are encouraged to explore a variety of techniques and create their own unique designs. Offered: Full Year

## Architectural Design

In this full-year course, students explore foundational principles in space making, material expression, historical influences, and the role of humanity and environment
in the design thinking process. We brainstorm challenges, collaborate, design, and build using a variety of approaches to projects. Traditional drafting, architecture legos, sculptures, scale model builds, Minecraft, and other technologies are used as part of the creative process. Offered: Full Year

## Art History

The course will teach students that art is a powerful form of communication and has played a major role in human history throughout the entire world. Understanding art provides one way of understanding the world and ourselves. This class will engage students in understanding visual art and what constitutes a work of art. Students will learn to describe and identify the visual elements that are found in artwork including line, shape and form, value and color, space, texture, and movement. The class will introduce students to the various media used to make both two and three-dimensional art. Hands-on studio projects will further enhance students' understanding of both the visual elements and variety of media that have been introduced. Students will also learn the four components of art criticism: description, analysis, interpretation, and evaluation. Offered: Full Year

## Advanced Art Portfolio

In this course, students develop a cohesive body of work that represents their overall achievement in art. Advanced art students in the process of preparing a portfolio of their work for college and other applications may take this course. Students must have a solid art foundation of skills and be ready to work independently and with one-on-one tutorials with the teacher. This class demands upper level work and sophisticated conceptualization. Instruction in presentation (making slides of artwork, sequencing, and display of finished pieces) is offered. Students can choose one or a combination of the following: drawing, painting, ceramics, silversmithing, stained/ fused glass, photography, and architectural drawing. This class may be taken multiple times for credit. Prerequisite: Departmental permission. Offered: Full Year



Cushing Academy exists for students and develops curious, creative, and confident learners and leaders.

