

Herndon High School AP AND DE EXPECTATIONS 2022-2023

This chart is intended to provide you with an approximation of the workload and demands of Advanced Placement (AP) and Dual Enrollment (DE) courses offered at Herndon High School.

DEPARTMENT	COURSE
<u>Science</u>	AP Biology AP Chemistry AP Physics AP Physics AP Physics C: Mechanics AP Environmental Science Geospatial Analysis DE
<u>Math</u>	Precalculus with Trigonometry DE AP Calculus AB AP Calculus BC Multivariable Calculus and Linear Algebra AP Statistics AP Computer Science A Advanced Computer Science AB AP Computer Science Principles
<u>English</u>	AP English Language and Composition AP Literature and Composition English 12 DE
<u>Social Studies</u>	AP Human Geography AP World History: Modern World History 2 DE AP European History AP US History US/VA History DE AP US Government & Politics

	AP US Government & Politics and AP Comparative Government & Politics AP Psychology AP Microeconomics and AP Macroeconomics African American History DE
World Language	AP Spanish Language AP French Language Latin 4 DE AP Latin
Fine and Performing Arts	AP Music Theory AP 2D Art & Design AP 3D Art & Design AP Drawing AP Art History
Career and Technical Education	Entrepreneurship 1 & 2 DE Teachers for Tomorrow 1 & 2 DE

SCIENCE

Course Title	Course Pre-Regs	Description	Course Meets	Summer Assignment	Work Load	Who Should Take It?	Assessment
AP Biology	Honors Biology and Chemistry	Major's Level Biology Course - 2 semesters of college freshman level Lecture/Lab. Topics include chemistry of life, cells, cellular energetics, heredity, molecular genetics, evolutionary biology, diversity of organisms, structure/function of animals and ecology	1 Class Period	Summer Worksheet to review basic concepts from Honors Biology class, Chemistry class, and Math/Statistics class	Approx. 3 ch/week reading assignments; Quarterly Projects assignments; An average of 45 min/homework or preparation for each class	Interested in science; Have a good reading comprehension and logical reasoning skills, Understand basic Chemistry concepts; Understand basic Statistics concept; Be able to work independently and handle weekly reading assignments	8 Units (1Test for every unit), Weekly quizzes, 12 Labs. The assessments include MCQ (multiple choice questions) and FRQ (free response questions)
AP Chemistry	Chemistry 1/Honors, Algebra 2	One year of College Chemistry, complete with the lab. Topics cover the structure of matter, the states of matter, reactions, descriptive chemistry, and laboratory experiments. 15 laboratory experiments are required	1 Class Period	No formal assignment, but worksheets for review	At least 1 hour/night (Problem Solving, Facts & Memorization)	Skilled in math and writing; those students anticipating needing a college chemistry course (engineering, health or science related fields)	9 Units - 1 Test Every Unit, 15 Labs, Quizzes as needed
AP Physics	Chemistry	Students learn to apply the laws of physics to solve difficult physics problems. Covers mechanics including, Newton's Laws, energy, momentum, rotation, gravitation & simple harmonic motion. Need a graphing calculator.	1 Class Period	Physics problems	An average of 45 min/ homework and prep for each class	Students who enjoy physics and want to improve the ability to apply math to solving problems, enjoy PBL (project based learning)	Summative assessments (60%), Formative assessments (40%), final exam, AP Exam in May

AP Physics C: Mechanics	Physics Honors or AP Physics	A second level course which surveys a selection of physics topics dealing only with Mechanics at a level above Physics 1. It is designed for students who have completed a core science curriculum and are now ready to pursue more advanced and specialized studies in mechanics.	1 Class Period	No	Textbook reading (8-10 pages) to prepare for class, problem sets to be completed after class	Students who took and enjoyed Honors or AP Physics 1 and serves as the foundation in physics for students wish to pursue physical science or engineering degrees.	Quizzes and tests in multiple choice and free response form, labs are completed several times per quarter, AP Exam in May
AP Environmental Science	Biology and Chemistry	The AP Environmental Science course is designed to be the equivalent of a one-semester, introductory college course in environmental science. Topics include: ecosystems, biodiversity, populations, earth resources, land and water use, renewable and nonrenewable resources, air pollution, water and land pollution, and global changes.	1 class period	No	1-2 hours per week	Students who love science. Students interested in learning about sustainability and our changing environment.	9 Units - 1 Test Every Unit, 1-3 labs per unit, Quizzes regularly
Geospatial Analysis DE	3 lab science classes, students must be a 12th grader to take this course. To qualify for DE status, students must apply to JMU and pay a fee to enroll in the class in order to receive 3 college credits.	Geospatial Analysis stems from an innovative partnership between JMU and multiple school districts across Virginia. High school teachers collaborate directly with JMU faculty members to bring different geospatial technologies like GIS, GPS, and remote sensing into classrooms. Students learn cutting edge technical skills in digital mapping (with ArcGIS software) and take on a wide range of independent projects.	1 Class Period	No	90% of work completed in class	Motivated 12th grade students who have interest in computer science and cartography/ geography. Students who can work independently.	Mid-year and final projects

MATH Course Course Summer **Course Title** Description **Work Load** Who Should Take It? Assessment **Pre-Regs** Meets **Assignment** Students who want math college credit: by successfully completing this year-long course students will earn Students must have 11 Units: 1 test for To qualify for NOVA credit for MTH161 (Precalc 1) successfully completed DE status. and MTH162 (Precalc 2). Students Algebra 2 without heavy every unit, quizzes as minimum 3.0 must C or higher at semester to get reliance on retakes and needed. MTH 161 credit and to be able to floor. Know that this class GPA or PSAT, SAT, ACT, or enroll into MTH 162 (second will follow grading policies The assessments SOL scores. semester) Check with specific of NOVA, which means no include MCQ **Precalculus** Review of **PSAT 8/9** retakes and no 50% floor. university to see the course An average of an hour (multiple choice with 1 Class algebra and of preparation per class Especially good for rising taken in 9th equivalencies (e.g. GMU equivalency questions) and FRQ Trigonometry Period geometry is 6 non-core math credits incl. grade cannot period seniors or juniors who did (free response DE topics. be used to MATH105 + MATH elective) well in regular or honors questions), and qualify. Algebra 2 and enjoy math. separate calculator C or better in Presents topics in power, polynomial, and non-calculator Algebra 2 or rational, exponential, and logarithmic parts. The higher level functions, systems of equations, assessments are math trigonometry, and trigonometric timed. applications, including Law of Sines and Cosines, and an introduction to conics. 8 Units: 1 test for Students who have every unit, quizzes as successfully completed needed. Review of Precalculus with an A or B The assessments algebra, or have completed include MCQ An average of one to Students use derivatives and integrals geometry, and Precalculus Honors with a two hours of (multiple choice B or C. Students should be to find solutions to everyday precalculus Pre-calc or preparation per class questions) and FRQ 1 Class prepared for the challenge problems. This course is comparable topics. **AP Calculus AB** Pre-calc (free response period. In addition, to one semester of college work. Period Assignment is of rigorous college Honors there are occasional questions), and Students need a TI-89, TI-83, TI-83 coursework and for a graded for take-home guizzes and separate calculator accuracy and much more rapid pace plus, TI-84, or TI 84 plus calculator and non-calculator projects. due the first than they are used to. parts. The day of class. Students should prepare assessments are for reviewing all prereq timed. skills on their own time. End of the year: final

							exam at the end of April, AP Exam in the beginning of May (usually, the beginning of AP testing window), end of the year project
AP Calculus BC	Honors Precal with Trig	AP Calculus BC is an intensive full-year study of the calculus of functions of a single variable including parametric and polar functions. In addition to the topics of limits, differential and integral calculus this course includes such topics as differential equations, polynomial approximations, and series. The course emphasizes a multi-representational approach to calculus, with concepts, results, and problems being expressed graphically, numerically, analytically, and verbally. The TI-89 is the preferred calculator, but the TI-83/84 or TI-83/84 Plus is adequate.	1 Class Period	Review of Algebra, Geometry, and Pre-calculus. It should take a student about 4 hours to complete.	An average of one to two hours of homework/preparation will be required for each class. There are also take-home quizzes, worksheets, and problem sets.	Students who successfully completed Pre-Calculus Honors with an A or B. Students should have a strong math background. Students should be prepared for the challenge of rigorous college coursework and for a much more rapid pace than they are used to.	Approximately 10 Unit Tests, quizzes (an average of 2 quizzes/unit), and End-of-Year Project.
Multivariable Calculus and Linear Algebra	AP Calculus BC	Multivariable Calculus and Linear Algebra are semester courses. Throughout the 1st semester, students study the Calculus of functions of several variables from differentiation to integration and their applications. The differentiation includes partial derivatives and its applications (Relative & Absolute extrema, Motion, etc). The Integration includes multiple integrations (double, triple integrations) and its applications that usually appear in Calculus based Physics (Mass, Moment of Inertia, etc). The course culminates in Calculus of Vectors, Fundamental Theorem of	1 Class Period	Review of AP Calculus concepts (derivatives and its applications, integrals and its applications).	An average of one to two hours of homework/preparation will be required for each class.	Students who successfully completed AP Calculus BC. Students should have a strong math background. Students should be prepared for the challenge of rigorous college coursework and for a much more rapid pace than they are used to.	Approximately 4 Unit Tests, quizzes and Final Exam for each course (MV and LA).

		Line Integrals, the Green's Theorem (and its different forms), the Stoke's and Divergence Theorems. The 2nd semester, students study system of Linear Equations, and efficient techniques of solving system of linear equations. Introduction to matrices and their properties. The study culminates with the study of vector spaces, their properties and its applications.					
AP Statistics	Algebra II or Higher	Introductory college level course that introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students cultivate their understanding of statistics using technology, investigations, problem solving, and writing as they explore concepts like variation and distribution; patterns and uncertainty; and data-based predictions, decisions, and conclusions.	1 Class Period	Review of basic statistical terms and concepts	An average of 60 min/ homework and prep for each class. One project per quarter.	Students interested in social sciences, business, and medical fields. Students who are skilled in math but also can write clearly and concisely. Students who are prepared for a quick pace and challenge of college coursework.	12 Units with 1 test for every unit + up to 4 group projects a year. End of the year: final exam at the end of April, AP Exam in May (usually, end of AP testing window).
AP Computer Science A	Success in Geometry	Programming methodology with emphasis on structured programming and top-down design will be reinforced. The fundamental algorithms and data structures of computer science will be closely examined. Applications will be used to develop student awareness of the need for particular algorithms and data structures.	1 Class Period	None	Programming assignments, exercises, and test prep - approximately 2-3 hours per week.	Students with a serious interest in computer programming and willing to challenge themselves. No prior programming experience is required.	Ten Units with a Quiz and multiple programming assignments and short homework exercises per unit. AP Exam in May.

Advanced Computer Science AB	AP Computer Science A or equivalent	This is an advanced course in Computer Science for students looking to continue study of programming beyond AP Computer Science A. The major emphases are programming methodology, algorithms, and data structures. Applications of computing are used to develop students' awareness of particular algorithms and data structures to provide topics for programming assignments in which students can apply their knowledge using Java.	1 Class Period	None	Programming assignments and test prep - Approximately 3 hours on the computer per week programming applications and working on case studies.	Students with a very strong interest in computer programming and a desire to further their knowledge of data structures and programming concepts.	Two to Three Quizzes per quarter. Short and long term programming assignments. Final Project.
AP Computer Science Principles	Success in Geometry and/or CS Programming	AP CSP is an introductory course to AP Computer Science. Students learn to design and evaluate solutions and to apply computer science to solve problems through the development of algorithms and programs. Students explore the foundation of computing, data, and their representations, algorithms, programming, and problems solving skills, in addition to innovation technology. No prior experience in programming or computer is required.	1 Class Period	None	Programming assignments, exercises, and test prep - approximately 1-2 hours per week	Students with interest in computer programming	Ten Units with a Quiz, multiple programming assignments, and short homework exercises per unit. AP Exam in May includes a project.

ENGLISH Course Course Summer **Course Title** Description **Work Load** Who Should Take It? Assessment Pre-Regs Meets Assignment Formative and summative assessments on essays, speeches, Analytical reading, writing, and and other assigned discussion of non-fiction works. readings. Formative Writing in expository, analytical, and Long term independent Highly motivated and summative persuasive formats. Intense multiple and group projects and college-bound students assessments on choice tests (with focus on novels; daily and/or who like to read and write, materials covered on comprehension and analysis of **AP English** Success in Non-fiction/ weekly 1 Class who seek to improve their the AP exam dense passages, rhetorical strategies English 10 fiction book to reading/listening/ Language and Period writing ability, and who including Rhetorical and devices, and writer's style and Composition Honors be assigned viewing of news are willing to accept the Analysis, Synthesis, composition). Research projects, articles, podcasts, challenge of college-level and Argument group and individual presentations, essays, speeches, with work essays, as well as and outside reading. written responses. multiple choice responses to close reading and analysis of author style, message, and strategy. Careful reading and critical analysis of This is a college imaginative literature. Students Summer literature course; should deepen their understanding of assignments students should prepare the ways writers use language to are given most to complete work at the Students must be able to college level. One to provide both meaning and pleasure Mostly written years. In the handle multiple Success in for their readers. Analytical and two outside reading assessments, timed recent past, assignments at once. **AP Literature** English 11 or creative writing assignments will students were writing. There will assignments per 1 Class Anyone who enjoys the and AP Language increase students' ability to explain to read The quarter. Students will be a few tests, and Period challenge of reading, Composition and what they understand about literary Kite Runner read a novel and a play multiple choice discussing and writing Composition works and why they interpret them as practice for the AP and Fences per quarter, about literature should they do. Writing instruction includes and keep a supplemented by units Lit exam. consider this course. attention to developing and diacritical on poetry and short organizing ideas in clear, coherent and stories. Be prepared to quote journal persuasive language as well as on each. write on every major matters of correctness and precision. reading assignment.

					Completion of a research project/paper.		
English 12 DE	Success in English 11, 11HN, or AP Language and Composition, To qualify for DE status, minimum 3.0 GPA or PSAT, SAT, ACT, or SOL scores. PSAT 8/9 taken in 9th grade cannot be used to qualify.	they are successful, earn 6 college credits. The course prepares students to write successfully in academic settings and/or the workplace. Students write in a variety of genres using a variety of rhetorical strategies. Topics include: What does it mean to be educated? Why do people think what they think? How do people	1 Class Period	None	Brief (1-2 page) writing projects every other week, with an emphasis on drafting and revision. Students should expect 60-90 minutes of independent work each week. Students complete two research projects over the course of the year, with significant class time provided.	Students who are successful in DE English 12 are responsible, self-motivated, and reflective learners. The course is ideal for any student considering to enroll in a two-year or four-year institution after graduation and who are prepared to engage with college-level material.	All writing; no tests! A variety of short essays, presentations, podcasts, videos, and socratic seminars. Two 7-page research papers; one in the fall, and one in the spring.

SOCIAL STUDIES Course Summer **Course Title** Course Pre-Regs Description **Work Load** Who Should Take It? Assessment Meets **Assignment** Students who can handle extensive weekly reading, Topics include population, An average of one hour independent research, immigration and migration, of preparation per class and participation in class culture (religion, language, period plus three discussions. Any student Unit tests (multiple **AP Human** ethnicity, and race), political 1 Class projects (1 current choice and FRQS), and None None who has an interest in Period Geography organizations, agriculture and event, 1 ambassador understanding how our chapter quizzes. land use, cities and urban land PowerPoint, and 1 world works and use, industrialization and research topic) per tackle/solve issues facing economic development. quarter our world. For example, sustainability. This course is designed to develop a greater understanding of the evolution of global processes and contacts in interaction with different types of human society from 1200 CE to the present. Unit tests and summative Students will be able to assessments include construct and evaluate 1 Class writing (both short One hour of homework Sophomores who would World History I arguments using historical Period or answer and longer **AP World History:** or prep each night. Each like a challenge and can or World Civ I in evidence, use documents and **Blocked** essay/DBQs) and None quarter will include 1-3 Modern handle extensive weekly with English 9th grade other primary sources, develop multiple choice questions unit tests. reading. the ability to assess issues of 10 HN modeled on the Advanced Placement change and continuity over time, develop skills important to exam. compare and contrast societies, and enhance their capacity to handle diversity of interpretations through analysis

of context, bias, and frame of reference.

World History 2 DE	World History I, To qualify for DE status, minimum 3.0 GPA or PSAT, SAT, ACT, or SOL scores. PSAT 8/9 taken in 9th grade cannot be used to qualify.	Over the course of the school year students will take two three-credit college courses: HIS 112 (History of World Civilization 1600CE -present) and HIS 102 (History of Western Civilization II 1600 CE-present). Each course allows students to reach a basic understanding of the characteristic features historical development in that span of time. Students will learn about some of the important political, economic, social, intellectual, cultural and religious changes that shaped the development in this period of time. There is an emphasis on applying historical thinking skills to the analysis of primary and secondary source documents and essay writing.	1 Class Period	None	This College course is reading, writing, and research heavy. Students are expected to read and take notes on about 20 pages in preparation for each class from a college level textbook. Students also complete semi-regular reading quizzes.	Students wishing to earn college credit while still in high school without having to pass a national end-of-course exam. Students wishing to challenge themselves to master the analytical and writing skills necessary to be successful in college. Students who have strong reading and writing skills and are self-motivated. Students who are interested in a fast-paced, in-depth look at the events which have determined the fate of the modern world and western civilization. Since there are very few formative assignments students need to be comfortable with the idea that their grades will be primarily based on their written unit test and essays.	All assessments are in short answer or essay format. Additionally students are to complete one research essay each quarter and one semester long research project which is student driven. In accordance with NVCC student regulations there are no regular reassessments.
AP European History	None, open to students in grades 10-12	Students are expected to demonstrate a knowledge of the chronology, major events, and trends in European History from approximately 1450 to the present; i.e., from the High Renaissance to the very recent past. In addition to providing the basic narrative of events and movements, the course tried to develop an understanding of some of the principal themes in modern European History, an ability to	1 Class Period	Yes, the assignment generally involves watching a video to review the European Medieval period, practicing European geography, and following	Reading of the textbook and primary sources are required prior to each class. Students are expected to complete	Highly motivated and self directed students who enjoy reading about, writing about, and discussing history will love this class. While the class is an AP course with a heavy reading load it is an elective. Students should have an interest in analyzing historical trends in political and economic areas as well as more micro social and cultural	Semi-regular reading quizzes, 2-3 summative assessments in an AP MCQ, SAQ and/or LEQ/DBQ format per quarter, and one student directed and selected summative project is required each quarter.

		analyze historical evidence, and an ability to analyze and express historical understanding in writing. We study everything from "The Terror" of the French Revolution to the popularity of the Beatles with a few defenestrations along the way.		European current events.		ones.	
AP US History	World Civ I and II	Students will study the events of American history from discovery to the present and analyze these events and the primary source documents that describe them through a series of essay writings	1 Class Period	Yes - varies each year but generally involves research on the first unit of study (exploration and colonization of North and South America).	Reading - about 3 to 4 chapters 70 to 100 pages) every two weeks. Note taking required. Test approx. every two weeks.	Students wishing to challenge themselves to master the analytical and writing skills necessary to be successful in college. Students who have strong reading and writing skills. Students who are interested in a fast-paced, in-depth look at the events which have determined the fate of our nation.	Minor Assessments based on the College Board's Key Concept Outline for AP US History. Assessments include skill and content practice. Major Assessments based on the components of the exam including Long Essay Questions, Document Based Questions, Short Answer Questions, and Stimulus Based Multiple Choice Question.
US/VA History DE	To qualify for DE status, minimum 3.0 GPA or PSAT, SAT, ACT, or SOL scores. PSAT 8/9 taken in 9th grade cannot be used to qualify.	Students will take two courses: HIS 121 (1607-1865) and HIS 121 (1865-present). There is an emphasis on applying historical thinking skills to the analysis of primary and secondary source	1 Class Period	None	Reading - about 3 to 4 chapters 70 to 100 pages) every two weeks. Note taking required. Test approx. every two weeks.	Students wishing to earn college credit while still in high school without having to pass a national end-of-course exam. Students wishing to challenge themselves to master the analytical and writing skills necessary to be successful in college. Students who have strong reading and writing skills. Students who are interested in a fast-paced, in-depth look at the events which have determined the fate of our nation.	Weekly reading quizzes, Bi-weekly summative essays, semester long research project each semester.

AP US Government & Politics	US History, 8th Grade Civics	There are six main units, including: I) Constitutional underpinnings/Federalism, II) Political Culture, III) Political Process (interest groups, elections, mass media), IV) Institutions of National Government (Congress, Presidency, Courts & Bureaucracy), V) Civil Liberties and Civil Rights, and VI) Public Policy. Class will include debates, Mock Congress, and other interactive components. Need access to a computer.	1 Class Period	Read the US Constitution online and complete a study guide	Approx. 30 mins preparing for each block period. Read 2 to 3 chapters every two weeks, followed by a test. Students will read a variety of articles and will need to stay aware of current events	All seniors interested in challenging themselves and who meet the prerequisites.	Bi-weekly reading quizzes, multiple choice chapter exams with FRQ component. Free Response Questions (FRQ) require longer format written responses. This class also counts project based assessments toward the quarterly assessment grade.
AP US Government & Politics and AP Comparative Government & Politics	AP US History	Students will study and complete AP US Government (see above course information) during the first semester. Students will study and complete Comparative Government during the second semester. This part of the course includes studying major concepts and themes in world politics. Students will take 2 AP Exams at the end of the year.	1 Class Period	Yes. But it could vary from year to year. Examples could be: Read the US Constitution online and complete a study guide in preparation for the first half of the school year.	for each block period. Routine homework includes reading and completing study guides.	Students who have successfully completed AP US History with an interest in world affairs.	Weekly quizzes, Unit Exams, FRQ writing. Each Course has a Final Exam.

AP Psychology	Junior or Senior status	Topics include topics such as developmental psychology, experimentation and the scientific method, thinking and decision-making, the interaction of psychology and biology, psychological perspectives, memory and learning, motivation and emotion, abnormal psychology and therapy, social psychology, intelligence, sensation and perception.	1 Class Period	None	One hour of prep (extensive reading and homework) for each class period.	Any student who has considered psychology as a college major, OR any student who wishes to challenge themselves and learn and discuss the interesting and applicable topics of psychology should consider taking this course.	Unit tests, vocabulary quizzes, classwork, midterm exam and final project
AP Microeconomics and AP Macroeconomics	Junior or Senior status	Students will study and complete AP Macroeconomics during the first semester. This course looks at the economy as a whole and by exploring macroeconomic models and policies. Students will study and complete AP Microeconomics during the second semester. This course takes a look at markets, costs, marginal analysis, and efficiency. Students will take 2 AP Exams at the end of the year.	1 Class Period	None	45 minutes to one hour for each block period. Routine homework includes reading, completing study guides, and practice questions.	Any student up for the challenge of taking 2 AP classes. Any student interested in economic theory and studying how we fit into the cycle of economic activity.	Weekly quizzes, Unit Exams, FRQ writing. Each Course has a Final Exam.
African American History DE	It is recommended that students are either currently enrolled in or have successfully completed US/VA History prior to taking this course. To qualify for DE status,	The course will challenge students to explore primary and secondary sources documenting the African American experience by surveying African American history from precolonial Africa through today. It introduces students to key concepts in African American history, from early beginnings in Africa through	1 Class Period	None	Reading – (about 3 to 4 chapters, 70 to 100 pages) every two weeks. Note taking required.	11th or 12th graders can take this course.	The course includes a capstone project requiring students to conduct independent research on a question or problem of their choosing and to demonstrate a deeper understanding of African American history.

minimum 3.0 GPA or PSAT, SAT, ACT, or SOL scores. PSAT 8/9 taken in 9th grade cannot be used to qualify.	the transatlantic slave trade, the Civil War, Emancipation, Reconstruction, the Civil Rights era and to the present. Students will learn about African American voices, including many not traditionally highlighted, and their contributions to the story of Virginia and America.					
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WORLD LANGUAGES Course Summer **Course Title** Course Pre-Regs Description **Work Load** Who Should Take It? Assessment Meets Assignment Students can expect to regularly be reading, writing, Complete a listening, and range of communicating in Reading quizzes that are multimedia Spanish. Students will either multiple choice or have 1-2 tests per All students who are assignments that written, speaking quizzes AP Spanish is designed to be review structures planning to attend college responding to a prompt, quarter, one Spanish I-IV or comparable to a college level recording, or reading learned in earlier composition/ and /or who want to Spanish for Spanish course. The purpose of 1 Class **AP Spanish Language** widen their knowledge levels as well as speaking assessment passage. Exam grades Fluent Speakers the course is to prepare the Period improve student per quarter, at least and abilities in Spanish include: country project 1-111 student for the AP Spanish listening, one guiz a week and should take AP Spanish presentations and exam speaking, written homework/ assessments targeting Language study per class is specific sections of the writing, comprehension about 30 minutes. AP exam. and vocabulary Students prepare the vocabulary, structures and skills necessary for success on the AP Complete a French Language exam in May. range of French 5 and AP students follow multimedia One to two AP the same curriculum that assignments that practices per quarter, All upper-level French French IV. alternate every year. French 5 review structures students who are planning and various French V or will have independent work to learned in earlier In class assessment and to attend college and/or 1 Class vocab/grammar do when AP students will levels as well as AP in-class practices and **AP French Language** equivalent who want to widen their Period assessments; written testing for practice for the AP exam. improve student final AP exam homework/study per knowledge and abilities in native speakers Students are expected to use listening, class averages about French French as their primary means speaking, 25-35 minutes of communication in this class writing, comprehension and to consistently implement this level's new vocabulary and vocabulary while becoming more accurate grammatically.

Latin 4 DE	Latin I-III, To qualify for DE tatus, minimum 3.0 GPA or PSAT, SAT, ACT, or SOL scores. PSAT 8/9 taken in 9th grade cannot be used to qualify.	This course is also the NVCC LAT 201-202 courses. Students will complete a study of one or more Roman authors through translation and research paper/presentations with review of grammar as needed.	1 Class Period	None	Students can expect an average of about 1 hour per week of outside class work time, including translation preparation and research/reading requirements, but this will depend to some extent on how well students manage their time with the long-term research project and presentation.	Students with an interest in studying Classics who may or may not have the strongest grasp of grammar. Because this is a 200-level course, the expectation is that students taking this course have not yet mastered all of the complexities of Latin grammar.	The research paper and presentation is a major component of each semester, as is a comprehensive translation exam.
AP Latin	Latin I-III	Students will translate the epic poem, "The Aeneid" by Publius Vergilius Maro. Students will engage in an extensive review of Latin grammatical structures. Students will spend the majority of class time translating and deciphering the Latin in the Books I, II, IV, VI, X, and XII. Translation is the key to success in the course. Finally, students will also learn to detect literary devices throughout the poem	1 Class Period	Read Robert Fitzgerald's translation of the Aeneid and Stanley Lombardo's translation of the Odyssey. Summarize and submit a thorough synopsis of each book in each work	AP students will receive a course syllabus and calendar at the beginning of each month which will outline the AP enrichment assignments and quizzes they will be engaging in OUTSIDE of the regular Latin IV curriculum. Approximately 30-45 minutes a night of AP homework in 1st semester and at least 60 in 2nd semester. AP students will have quizzes and tests on the material covered in their AP calendars	Students with a strong grammatical background and those with a strong ability to translate.	AP Latin Exam and similarly styled tests and quizzes throughout the school year.

FINE AND PERFORMING ARTS Course Summer **Course Title** Course Pre-Regs Description Work Load Who Should Take It? Assessment Meets **Assignment** Significant Music theory is the intense experience study and analysis of western reading or music. Students will master the use of harmony, rhythm, pitch, "Practical performing Experienced musicians music: and texture. Students will gain Theory 30 minutes of who love music and do Experience the listening skills to identify 1 Class Complete" In class assessments and **AP Music Theory** homework following all not mind practicing music taking music Workbook by final AP exam intervals, chords, and rhythms Period classes skills through homework lessons or upon hearing them. Students Sandy assignments participating will learn to extract, by Feldstein listening, the components of successfully in **HHS** music music composition. programs. Students are expected to research, explore and experiment with their ideas and These are set This class is meant for Level 1 & 2 of a by the course concepts. This research is An average of 2-3 hours dedicated art students AP 2D Art & Design sequential art uploaded as a part of their instructor. weekly project work who have completed Final portfolio. 1 Class **Digital Art** course: digital portfolio. Students Assignments outside of regular levels 1, 2 and 3 of their Requirements set by Photography Studio Digital Art develop an art practice around Period can include: classroom hours End of respective course. This is a College Board. **Photography** a Sustained Investigation. Research, Idea Art year portfolio rigorous college level Students work independently Studio Art Development, course. Media Practice with daily check-ins and digital portfolio checks. Class time is studio time! During the year, students create 12-15 3-D ceramic vessels These are set and/or sculptures tied to their by the course This class is meant for sustained investigation, instructor. dedicated art students including sketching, researching Average of 2 to 3 hours Final portfolio. 3-D Studio Art 1 Class Assignments who have completed 3D AP 3D Art & Design and photographing work for a weekly of sketches and Requirements set by Level 1 & 2 Period can include: Studio Art levels 1, 2 and final digital portfolio submitted College Board. project work. Research, Idea 3. This is a rigorous college to the College Board. Development, level course. Media Practice

AP Drawing	Studio Art 1 & 2	Students are expected to research, explore and experiment with their ideas and concepts. This research is uploaded as a part of their digital portfolio. Students develop an art practice around a Sustained Investigation. Students work independently with daily check-ins and digital portfolio checks. Class time is studio time!	1 Class Period	These are set by the course instructor. Assignments can include: Research, Idea Development, Media Practices	Average of 2 to 3 hours weekly of sketches and project work.	This class is meant for dedicated art students who have completed Studio Art 1, 2 and 3 . This is a rigorous college level course.	Final portfolio. Requirements set by College Board.
AP Art History	No prior experience in Studio Art or Art History is needed.	Students explore the history of art across the globe from prehistory to the present. Students will analyze works of art through observation, discussion, reading, writing, and research.	1 Class Period	None	This is a college level course. Expect to work hard but love what you learn. As this course covers material from two college semesters, the pace is fast and rigorous.	Students should demonstrate a high degree of commitment to academic work and possess strong academic skills needed to pursue a program designed to meet college standards. Students who have strong notetaking and memorization skills as many works of art will be studied and will appear on the AP examination in May.	The course prepares students for the Advanced Placement Art History examination, for which two semesters of college credit and/or placement may be awarded if a qualifying score is achieved.

CAREER AND TECHNICAL EDUCATION								
Course Title	Course Pre-Reqs	Description	Course Meets	Summer Assignment	Work Load	Who Should Take It?	Assessment	
Entrepreneurship 1 & 2 DE	Junior or Senior status, To qualify for DE status, minimum 2.0 GPA or PSAT, SAT, ACT, or SOL scores. PSAT 8/9 taken in 9th grade cannot be used to qualify.	Entrepreneurship presents the various steps considered necessary when going into business.	1 Class Period	None	Average 2 - 3 hours per week. Students are expected to prepare for each class.	Students that have an interest in becoming an Entrepreneur.	Students are assessed in the following 3 categories: class assignments, quiz and business plan.	
Teachers for Tomorrow 1 & 2 DE	Junior or Senior status, To qualify for DE status, minimum 3.0 GPA or PSAT, SAT, ACT, or SOL scores. PSAT 8/9 taken in 9th grade cannot be used to qualify.	Students build a foundation for teaching; learn the history, structure and governance of teaching Apply professional teaching techniques in the classroom and field experience; and reflect on their teaching experiences.	1 Class Period	None	Average of 2 to 3 hours per week. Most major assignments are project-based.	Students who are interested in pursuing education as a career path. However, the material learned is transferable amongst many career choices.	Most assessments are project-based learning. Students will have the opportunity to take the Workplace Readiness assessment which if passed would count towards an industry credential.	