PROGRAM OF STUDIES 2025-2026

Academic Support World Languages Health and Physical Ed Special Education Technology Education Social Studies Culinary Arts Science Theater Math English Music Media Art

Designed by Matthew Jahn, Class of 2026

Staples High School

70 North Avenue, Westport, CT 06880 203-341-1201

The Westport Public School System affirms non-discriminatory practices in employment and in educational opportunity.

In compliance with Titles VI and VII of the Civil Rights Act of 1964, Title IX of the Educational Amendments of 1972, and Section 504 of the Rehabilitation Act of 1973, the Westport Public Schools do not discriminate in employment or in educational opportunity on the basis of sex, sexual orientation, marital status, race, color, creed, religion, national origin, age, ancestry, learning and/or physical disability, or past or present history of mental disorder.

Complaint Procedures

- 1. File complaint with the Principal; copy to the Coordinator (see below).
- 2. If not satisfied with the Principal's resolution, you may appeal to the Coordinator.
- 3. Next level appeal is to the Superintendent.
- 4. Next level appeal is to the Board of Education.

Superintendent of Schools

Thomas Scarice Westport Public Schools 110 Myrtle Avenue Westport, CT 06880 203-341-1025

Title VI and Section 504 Coordinator

Michael Rizzo Assistant Superintendent for Pupil Personnel Services Westport Public Schools Pupil Services Office 110 Myrtle Avenue Westport, CT 06880 203-341-1250

Title VII and IX Coordinator

John Bayers Assistant Superintendent for Human Resources & General Administration Westport Public Schools 110 Myrtle Avenue Westport, CT 06880 203-341-1004

Title IX Compliance Officers, Staples High School

Christine Cincotta, Class of 2026 James Farnen, Classes of 2027 Micah Lawrence, Class of 2028 Patrick Micinilio, Class of 2029

Board of Education

Lee Goldstein, Chair Dorie Hordon, Vice Chair Neil Phillips, Secretary Kevin Christie Jill Dillon Abby Gordon-Tolan Robert Harrington



STAPLES HIGH SCHOOL

70 North Avenue, Westport, Connecticut 06880

Dear Staples High School Students,

Staples High School has always been known for the options our students have in charting their own path to graduation, evidenced by the incredible number of course offerings you will see expressed in this *Program of Studies*. Whether you are at the beginning of your high school journey or are fine-tuning your choices to meet your goals for life after Staples, you will find that our school offers limitless opportunity to challenge yourself, explore your interests, and provide a solid foundation for your future.

As you are making your choices, we encourage you to keep one word at the forefront: balance. Strive to balance what you think you will need with pursuing something you want to try. Think seriously about the time that you will invest in each choice you make, and how that choice will support or limit opportunities you have outside of the school day. Work closely with your family, school counselor, and teachers to gain their perspectives, and remember that you are the most important person in the process of crafting a course of study. As you grow and develop as a student and a person, it is your responsibility to take charge of your education, beginning with reading course descriptions carefully, understanding the expectations of each course you are considering, and making sure that your choices reflect your strengths, your goals, and a commitment to your personal well-being.

Sometimes the pressures of attending a high school like Staples can make it feel like there is only one set of scripted choices that will guarantee success after graduation. Our hope is that by truly examining the incredible array of courses and programs available to you in not only the traditional academic areas, but also in the visual and performing arts, culinary arts, media, technology, and the possibilities of independent learning experiences, you will see that the Staples community values multiple pathways to success for our students. By striving for balance, collaborating with the adults who care for you, and making decisions that reflect who you are, you will find that Staples High School is a place where you can personalize your high school experience and define success on your own terms.

Sincerely,

Staples High School Administration and School Counseling Department

The Staples High School community inspires learning, fosters integrity, and nurtures empathy.

ADMINISTRATION AND SCHOOL COUNSELING STAFF CONTACT INFORMATION

Principal and Assistant Principals

Stafford W. Thomas, Jr., Principal	203-341-1201
Christine Cincotta, Assistant Principal (Class of 2026)	203-341-5190
James Farnen, Assistant Principal (Classes of 2027)	203-341-5190
Micah Lawrence, Assistant Principal (Class of 2028)	203-341-1280
Patrick Micinilio, Assistant Principal (Class of 2029)	203-341-1280
Rosemarie Ampha, Assistant Principal for Special Education	203-341-1240
Department Coordinators	
John DeLuca, Science Lauren Francese, Social Studies Stefan Porco, Math Jessica DiBuono, English Christine Wanner, Health and Physical Education Maria Zachery, World Languages Stephen Zimmerman, Music and Visual Arts School Counseling Department	203-341-1373 203-341-1399 203-341-1471 203-341-1349 203-341-2429 203-341-5131 203-341-1308
William Plunkett, Director of School Counseling	203-341-1225
Cristina Banks, School Counselor	203-341-5133
Thomas Brown, School Counselor	203-341-5198
Victoria Capozzi, School Counselor	203-341-5198
Roy Colson, School Counselor	203-341-1232
Kimberly Curran, School Counselor	203-341-1233
Katie Koshes, School Counselor	203-341-1233
Sarah Magilnick, School Counselor	203-341-1228
Deborah Slocum, School Counselor	203-341-1234
Mattie Sokoloski, School Counselor	203-341-1238
PJ Washenko, School Counselor	203-341-1238

Staff email addresses are first initial and last name followed by @westportps.org. Visit the Staples website to access the complete <u>staff directory</u>.

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GRADUATION REQUIREMENTS

Students in the class of 2025 and 2026 must earn 26.0 credits across the following subject areas:

Subject Area	Minimum Credits Required
Humanities	9.0
 English English 9 English 10 Additional courses in grades 11 and Must be enrolled in an English course each 	
 Social Studies Global Themes U.S. History Civics Area Study 	3.0 1.0 1.0 .5 .5
• Visual and Performing Arts	1.0
• Open Humanities Additional course(s) in English, Social Stu	1.0 dies, Visual and Performing Arts, or World Languages
STEAM	9.0
• Math	3.0
• Science	3.0
• Open STEAM Additional courses in Math, Science, Tech.	3.0 . Ed., Media, or other selected courses (see below)
World Languages Any one World Language in sequence	2.0
Health and Physical Education	2.5
• Health	1.0
Physical Education	1.5
Mastery-Based Diploma Assessment	1.0
Additional Credits Credits earned in all subject areas beyond the min	2.5 <i>imum graduation requirement for that area</i>
Total Minimum Credits Required	26.0

Total Minimum Credits Required26.0

Students in the class of 2027 and beyond must earn 26.0 credits across the following subject areas:

<u>Subject Area</u>	Minimum Credits Required
Humanities	9.0
 English English 9 English 10 Additional courses in grades 11 a Must be enrolled in an English course education 	
 Social Studies Global Themes U.S. History Civics Area Study 	3.0 1.0 1.0 .5 .5
• Visual and Performing Arts	1.0
• Open Humanities Additional course(s) in English, Social St	1.0 tudies, Visual and Performing Arts, or World Languages
STEAM	9.0
• Math	3.0
• Science	3.0
• Open STEAM Additional courses in Math, Science, Tec	3.0 h. Ed., Media, or other selected courses (see below)
World Languages Any one World Language in sequence	2.0
Health and Physical Education	2.5
• Health	1.0
Physical Education	1.5
Personal Financial Management and Financia <i>Requirement satisfied by taking one of the follow</i> <i>Management, Consumer Math, Introduction to E</i>	ing courses: Financial Algebra, Personal Financial
Mastery-Based Diploma Assessment	1.0
Additional Credits Credits earned in all subject areas beyond the ma	2.0 <i>inimum graduation requirement for that area</i>
Total Minimum Credits Required	26.0

Open STEAM Courses

The following courses can be taken to satisfy the Open STEAM requirement:

Any course in Math, Media, Science, or Technology Education

Art (Digital Media Arts/Technology)

- Animation/Advanced Animation
- Graphic Design/Advanced Graphic Design
- Photography/Advanced Photography/Photography Honors
- Digital Design Honors (Print/Motion)
- AP Art & Design (if the student has a digital media arts focus)

Culinary Arts

• Advanced Culinary Arts

English

- Advanced Journalism
- Graphic Narratives & Visual Literacies

Health and Physical Education

- Kinesiology
- Lifeguard Training
- Science of Movement in Yoga and Dance

Music

- AP Music Theory
- Choralaires, Symphonic Band, Symphonic Orchestra (1.0 credit in junior or senior year only)
- Music Technology
- Popular Music and Diversity in American Society

Social Studies

- AP Macro/Microeconomics
- AP Psychology
- Anthropology
- Child Psychology
- Environmental Social Studies
- Introduction to Economics
- Introduction to Psychology

Theater

- Stagecraft
- Theater 3: Directing

Other Courses

- Insights & Solutions
- Wellness Seminar

Note: Courses above can be used to satisfy either Open STEAM <u>OR</u> the other subject area, not both.

COURSE LOAD REQUIREMENTS

Students must enroll in a minimum number of courses in each quarter as follows:

<u>Grade</u>	Minimum Number of Courses
9	7
10-12	6

Courses taken through Connecticut State Community College High School Partnership, Southern Connecticut State University Early College, PLATO online, and as Independent Learning Experiences may be applied toward the minimum courses required for full-time enrollment status.

COURSE LEVELS

In general, course levels differ in terms of content, rigor, pace, and assessment.

AP Level – AP (Advanced Placement) courses are college-level courses designed for high school students seeking to earn college credit or to take a more challenging course. Classes are available in a variety of subjects and typically end with a rigorous examination at the end of the year. Students who successfully pass AP exams may be granted college credit or admission to advanced classes at some universities. The Advanced Placement program is run by College Board.

Honors Level – Honors-level (accelerated) courses are characterized by the depth of abstract, critical, and original thinking required, as well as the amount of independent work. This course level is designed to serve those students whose ability and effort require additional challenge.

A Level – A-level (advanced college preparatory) courses challenge a student's ability to exert purposeful effort in order to develop as a critical thinker.

B Level – B-level (college preparatory) courses support students to develop as learners who exert purposeful effort.

C Level – C-level courses provide support and structure to students. Courses are scaffolded for students who need more assistance.

GRADE POINT AVERAGE

Two cumulative GPAs are calculated: Unweighted GPA and Weighted GPA. All GPAs are calculated on a 4.0 scale.

Through the end of junior year, GPAs are calculated based on final grades for completed courses. Courses in progress are also listed on the transcript, without a grade. After the first semester of senior year is completed, a seventh-semester GPA is calculated for seniors only that is used for year-end awards and reported to colleges on the mid-year transcript. The seventh-semester GPA includes final grades for completed first semester senior courses and first semester grades for full-year senior courses in progress.

Grades from courses taken at other high schools are not included in the Staples GPAs; transfer transcripts are attached to the Staples transcript as separate documents.

Starting with the class of 2025, Algebra 1, Geometry, and world languages courses taken by middle school students at the middle schools will not be listed on a student's Staples transcript. For the class of 2025 and 2026, Algebra 2 Honors taken by middle school students at the high school will appear on the Staples transcript with a grade and will receive credit. Starting with the class of 2027, Algebra 2 Honors taken by middle school student's Staples transcript or receive credit.

For students in the class of 2025, only courses taken and grades earned at Staples High School are included in the GPAs and listed on the Staples transcript. As such, courses and grades previously earned by students at other high schools will be attached on a separate transcript. Starting with the class of 2026, students who have attended another high school and transferred to Staples will have the courses taken at the other high school(s) listed on the Staples transcript under the heading of the previous school's name.

The name of each course from the previous high school(s) will be listed on the Staples transcript along with "Transfer" (e.g., "Transfer English 9" or "Transfer Algebra 2"). A pass/fail grade will be listed for each course from the previous school as well as the credit earned; course letter grades from the previous school(s) are not listed on the Staples transcript nor included in the Staples GPAs. Transfer transcripts, including the final letter grades from the previous school(s), are attached to the Staples transcript as separate documents. Courses taken in middle school will not be given transfer credit or listed on the student's Staples transcript.

Transfer credit is reviewed by a school counselor and/or director of school counseling at the time of registration and applied in accordance with Staples graduation requirements.

Once a student enrolls at Staples, courses taken at other high schools for acceleration or enrichment are not listed on the Staples transcript.

Staples does not assign class rank.

Unweighted GPA: The Unweighted GPA includes grades in all courses taken at Staples, including academic, elective, and Health & Physical Education courses. Grades are not weighted and are assigned values according to the chart below:

	A+	А	A-	B +	B	B-	C+	С	C-	D+	D	D-	F/WF
All Courses	4.33	4.00	3.67	3.33	3.00	2.67	2.33	2.00	1.67	1.33	1.00	0.67	0.00

Weighted GPA: The Weighted GPA includes grades in all courses taken at Staples, including academic, elective, and Health & Physical Education courses. Grades are weighted by their instructional level and assigned values according to the chart below:

Level	A+	А	A-	B +	B	B-	C+	С	C-	D+	D	D-	F/WF
College Level	5.00	4.67	4.33	4.00	3.67	3.33	3.00	2.67	2.33	2.00	1.67	1.33	0.00
Honors	4.67	4.33	4.00	3.67	3.33	3.00	2.67	2.33	2.00	1.67	1.33	1.00	0.00

College & Career Prep	4.33	4.00	3.67	3.33	3.00	2.67	2.33	2.00	1.67	1.33	1.00	0.67	0.00
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- College Level Weight: Advanced Placement courses, dual enrollment courses, Calculus BC Plus, Multivariable Calculus, Differential Equations
- Honors Weight: Honors courses
- College & Career Prep Weight: All other grades from all subject areas, including A (advanced college prep), B (college prep), and C level academic, non-leveled elective, and Health & Physical Education courses

Note: Independent Learning Experiences and any other courses taken Pass/Fail are not included in the computation of GPAs.

NCAA ELIGIBILITY CENTER LIST OF DENIED COURSES

The following Staples courses do not currently qualify as NCAA core courses and therefore cannot be used for NCAA initial-eligibility certification. Staples PLATO courses are not currently approved as core courses by the NCAA. Students who are considering playing college athletics should keep this in mind and communicate their intent to their school courselor when selecting their courses. For additional information including the list of approved courses, visit the <u>NCAA Eligibility Center website</u>.

English

- Advanced Journalism
- Critical Analysis of Film & Literature
- Food in Literature (English)
- Graphic Narratives & Visual Literacies

Math

- Applied Math
- Algebra 1 C, 2 C
- Geometry C
- Financial Algebra
- Accounting
- Personal Financial Management
- Financial Decision Making

Science

- 3-D Design & Engineering
- Animal Behavior
- Applied Algorithmic Design
- Creative Technological Solutions to Real-World Problems
- Embedded Systems Programming
- Horticulture
- Materials & Design Science
- Medical Terminology
- Mobile App Development

Social Studies

• None – all courses are NCAA-approved

World Language (considered 'Additional Core Courses')

• Spanish 1 B, 1 C, 2 B, 2 C, 3 B, 4 B (Note: Approved for .5 unit each only)

COURSE SELECTION AND SCHEDULING PROCESS

Staples High School offers a broad and deep curriculum designed to support each student through their high school experience and in preparation for the future. At its core is the notion that the path to success and fulfillment may look entirely different from one student to another. In planning their course of studies, students are encouraged to focus on their own individual strengths, challenges, interests, and post-high school goals and consider the following:

- Successes and difficulties in current courses and courses previously taken
- Course and level recommendations made by the student's teachers
- Input from school counselor and other knowledgeable school staff (e.g., PPT/504 team)
- Graduation requirements of Staples High School
- Course descriptions, prerequisites, and guidelines found in the *Program of Studies*
- Knowledge and skills expected within potential career choices
- NCAA eligibility core course requirements
- Subject area requirements for prospective colleges and universities
- Feelings of pressure experienced around grades and achievement
- Capacity to cope with stress and problem-solve through challenging situations
- Genuine personal interests and opportunities for enrichment and enjoyment
- Out of school commitments, time management skills, and level of independent work habits to balance various demands

For students who plan to attend a four-year college directly after Staples, most institutions consider the strength of a student's curriculum and the student's grades to be the most important factors in the admission process. That being said, the Staples High School administration, school counselors, and faculty advocate for the importance of taking an *appropriately challenging* program that balances a student's academic aspirations with their emotional well-being.

Course Recommendations – January

Teachers discuss and present information to students regarding course and level options within their subject area. Teachers in English, Math, Science, Social Studies, World Languages, and some areas of the arts, including Staples and eighth-grade teachers, offer course and level recommendations for each student in their class. Course recommendations can be viewed by students and parents/guardians through the PowerSchool online portal. Teachers take great care in recommending courses, and students are encouraged to thoughtfully consider their perspective in their decision-making process. Think carefully not just about the difficulty of the course being waived into, but the volume of work required for your courses overall while balancing other commitments.

In order to override a teacher's recommendation, after discussing as a family, the student and parent/guardian must complete, physically sign, and submit the *Override Form* available on the <u>SHS</u> <u>School Counseling website</u>, by the stated deadline to confirm that they are aware of the possible consequences and wish to enroll in a course that was not recommended. No overrides will be accepted after the deadline. When pre-registering for courses online through PowerSchool, the student must select

the course recommended by the teacher. Once the *Override Form* is submitted, the school counselor will make the adjustment to the student's course requests in PowerSchool.

Potential issues that may result from overriding a teacher's course recommendation are:

- Course content and pace may be too rigorous and inappropriate, and the level of extra help from the teacher will not exceed that for other students.
- The student may not acquire the learning and grade that they consider satisfactory despite their best efforts.
- There may be summer assignments and concepts to which the student has not yet been introduced for which they will be held responsible.
- It may be impossible to change levels due to schedule or space limitations; the student may have to cope with an inappropriate placement for the duration of the course.
- If a level change is made, the grade from the original class level will transfer over and be incorporated into the term, semester, and final grade for the course (grades from the previous level class are not adjusted for level).

A prerequisite for a course cannot be waived, and students can only override up one level. If space in a course is limited, priority during scheduling will be given to students recommended by their teacher.

Course Selection - February/March

During this period of time, students plan their courses of study for the following academic year. Students pre-register for courses online through the PowerSchool portal, then meet individually with their school counselor to discuss plans, ensure all requirements are met, and finalize all selections, including alternate choices for electives.

The end of March is the deadline for all changes to course requests and to override a teacher's recommendation. Students are committed to their selected courses for the next school year. Students who do not pre-register through PowerSchool or meet with their school counselor during the course selection window will have their courses chosen for them.

Master Schedule Development - April/May

Throughout April and May, the administration processes student course requests, determines whether courses have sufficient enrollment to run and the number of sections for each course, assigns available staffing, and creates the master schedule. Alongside the master schedule development, the Board of Education finalizes its budget to determine staffing levels and available resources for the coming school year. The master schedule is developed largely based on the course requests made by students. Every effort will be made to offer a sufficient number of sections to meet all student requests for a course. However, a course may be canceled if there is not a sufficient number of student requests or due to staffing, facility, and/or budgetary limitations. Conversely, when more students request a course than can be accommodated, not all students may be able to enroll in the course. If this is the case, unless otherwise specified in the course description, priority will be given to students by grade level, teacher recommendation, and the student's need to fulfill a graduation requirement.

Finalizing Schedules - June/Summer

In June, students will receive verification of their scheduled courses, without teacher names or periods. Students are responsible for contacting their school counselor at this time if there are errors.

Since the master schedule is built each year primarily based on what students select, the majority of course requests are typically met. In some cases, however, students are placed into alternate choices, either due to limited space availability in a course, a course being canceled due to insufficient enrollment, or a conflict between courses meeting during the same period. As a result, students and their families must prepare for the possibility that they will not receive all of their course requests. School counselors will resolve schedule conflicts with any impacted students before the end of the school year.

There are few substantive reasons for requesting course changes at this time, and such requests will follow a waitlist process. Students must complete the *Course/Schedule Change Request Form* available through the <u>SHS School Counseling website</u>, with student and parent/guardian signatures, and clearly state legitimate educational rationale for the request. Requests will be reviewed before schedules are released. Changes will require administrative approval, are subject to space availability, and will only be granted in rare circumstances.

In August, students will be able to view their complete schedule online through the PowerSchool portal. It is expected that schedules will remain firm and students are committed to their scheduled courses for the full school year.

SCHEDULE CHANGES

Once schedules are released, there is a set time window for students to make a very specific set of permitted schedule changes:

Permitted Schedule Changes	<u>Deadline</u>
Change as a result of successful completion of an approved summer acceleration course	Start of the upcoming school year
Change as a result of a failed course from the previous year	Start of the upcoming school year
Correction to a course scheduled in error by the school	Start of the upcoming school year
Change needed to meet a Staples graduation requirement or specific, documented college or post-secondary institution's requirements (e.g., NCAA, UK, California state university)	Start of the upcoming school year
Add a course to fill an incomplete schedule or insufficient number of credits	Start of the upcoming school year
Add a course during an unscheduled period if there is space available and doesn't require another change in the schedule	End of the 4th school day of the current term
Drop a course to take a free period with parent/guardian permission	End of the 30th school day of the current term for a full-year or semester course and 15th school day of the current term for a quarter course (see course withdrawal policy below)
Change to a lower level in the same course with parent/guardian permission and teacher recommendation (i.e., from AP to Honors, Honors to A, A to B, or B to C of the same course; note: many AP courses do not allow for	No set deadline (see guidelines below)

level changes, as there's no similar course at the Honors or A level)	
Change to a higher level in the same course with parent/guardian permission, current teacher recommendation, and department coordinator approval (i.e., C to B, B to A, A to Honors, or Honors to AP of the same course)	No set deadline; only considered in rare circumstances and after a reasonable time window has passed for current teacher to fairly assess student

There will be no other schedule changes permitted once the school year starts, including changes to electives and changes for second semester. Staples, Coleytown, and Bedford counselors meet individually with every student and often have follow-up conversations with students and parents/guardians. Teachers spend considerable time making thoughtful, individualized recommendations for each student in their classes. Budget and staffing levels are determined in the spring for the following school year based on student course selections. In return for the time and effort devoted to developing individual programs for each student and constructing and funding a master schedule based on student requests, students and families are trusted to put significant thought into the decisions that are made during the allotted course selection period and make a commitment to following through on these requests.

Level Changes

Students are urged to make thoughtful decisions when selecting their courses, challenge themselves appropriately, balance out-of-school commitments responsibly, persist in the face of challenges, and take advantage of available school resources. Staples school counselors, administrators, and faculty are committed to assisting students with developing the skills and strategies necessary to be successful as well as the resilience to handle academic difficulties that arise.

Dropping or changing levels in a course should therefore be viewed as a last resort. Nevertheless, there may be times when, despite a full effort from the student, a particular course placement proves to be beyond their abilities or they may feel overwhelmed by their overall course load.

Many AP courses do not allow for level changes, as there's no similar course offered at the Honors or A level (e.g., AP English Language and Composition, AP European History, AP Environmental Science). Should a student in an AP course without a similar course offered at the Honors or A level find the course to be too difficult once the deadline to add a new course has passed, they would need to drop the AP course altogether without credit and add a replacement course for a future term (see course withdrawal policy below).

To facilitate a level change in a course, the student should consult with their teacher, school counselor, and parent/guardian. After demonstrating that all other options have been exhausted, if the student still wishes to make the level change, written permission from the parent/guardian to the school counselor is required, along with a recommendation from the teacher to make the change. The school counselor will then attempt to make the schedule change with the least amount of disruption to the student's schedule while keeping class sizes balanced.

There is no deadline to make a level change in the same course (i.e., from AP to Honors, Honors to A, A to B, or B to C of the same course). However, level changes cannot be made within the last ten school days within each term.

Students and parents/guardians should be aware that level changes are subject to space availability, as the needs of the individual student have to be balanced with the needs of all students who could be impacted

if a change were made. In some cases, it is impossible to change levels due to schedule or space limitations so that the student may have to cope with an inappropriate placement for the duration of the course, or a change can be made that necessitates changes to other courses in the student's schedule.

When a level change is made, all grades earned from the previous level class will be carried over and combined with grades earned in the new class to arrive at the final grade (grades from the previous level class are not adjusted for level). The final level appearing on the transcript, as well as credit earned, will reflect the course in which the student is enrolled after the level change.

Course Withdrawals

The deadline to drop a course altogether without record and have the course removed from the transcript is the end of the 30th school day of the term for full-year courses, first-semester courses, and second-semester courses and 15th school day of the term for quarter courses.

Students dropping a course after the drop deadline will adhere to the following policy:

Full-Year Class	After the 30th school day of the term, the student will receive a W (Withdrawn) up to the last day of the 1st semester. At the beginning of the 2nd semester, the student will receive a WP (Withdrawn Passing) if the student is passing the class at that time or a WF (Withdrawn Failing) if the student is failing the class at that time. Students may not withdraw from a full-year class within the last ten school days of the school year.
First Semester Class	After the 30th school day of the term, the student will receive a W (Withdrawn) up to the last day of the 1st quarter. At the beginning of the 2nd quarter, the student will receive a WP (Withdrawn Passing) if the student is passing the class at that time or a WF (Withdrawn Failing) if the student is failing the class at that time. Students may not withdraw from a first semester class within the last ten school days of the semester.
Second Semester Class	After the 30th school day of the term, the student will receive a W (Withdrawn) up to the last day of the 3rd quarter. At the beginning of the 4th quarter, the student will receive a WP (Withdrawn Passing) if the student is passing the class at that time or a WF (Withdrawn Failing) if the student is failing the class at that time. Students may not withdraw from a second semester class within the last ten school days of the semester/school year.
Quarter Class	After the 15th school day of the term, the student will receive a WP (Withdrawn Passing) if the student is passing the class at that time or a WF (Withdrawn Failing) if the student is failing the class at that time. Students may not withdraw from a quarter class within the last ten school days of the quarter.
Note: W or WP will not GPA.	be factored into the student's GPA. WF will be factored into the student's

CREDIT RECOVERY DUE TO FAILURE OF A COURSE OR POOR ATTENDANCE

Students who have failed or lost credit for courses required for graduation can make up the credit in the following ways. Availability and offerings will vary based on the program and enrollment in a given year. School counselor and department coordinator approval is required with each option.

- 1. Retake the course at Staples during the following semester or school year (no additional cost to family)
- 2. Retake the course online through PLATO (no additional cost to family)
- 3. Retake the course through Westport Continuing Education High School Academics summer program if offered (family covers cost)
- 4. Retake the course through a different educational institution, online or in person (family covers cost)

*Note: The educational institution/online provider must be accredited and have the ability to deliver a transcript/report card upon completion of the course. The student must complete the Pre-Approval Form for Coursework Outside Staples High School, available on the <u>SHS</u> <u>Counseling website</u>, attaching a copy of the course description/syllabus and instructor information. For students in the class of 2025, only courses taken and grades earned at Staples High School are included in the GPAs and listed on the Staples transcript. As such, credit recovery courses and grades from other institutions will be attached on a separate transcript/report card. Starting with the class of 2026, students who take a pre-approved credit recovery course outside Staples will have the course listed on the Staples transcript under the heading of the other institution. The name of the course will be listed on the Staples transcript along with "Transfer" (e.g., "Transfer English 9" or "Transfer Algebra 2"). A pass/fail grade will be listed for the course as well as the credit earned; course letter grades from the other institutions are not listed on the Staples transcript nor included in the Staples GPAs. A transcript or report card, including the final letter grade from the other institution, is attached to the Staples transcript as a separate document.

COURSE ACCELERATION

Westport Continuing Education (WCE) High School Academics

Westport Continuing Education High School Academics provides opportunities for students to take a limited number of Staples High School classes during the summer for advancement or to study subjects that time during the regular school year does not allow. Check the <u>WCE website</u> for the *High School Academics Registration Form* and deadline for registration. (This information will be available by March 1, 2025.)

Students should be aware of the following:

- Staples students seeking to enroll in a for-credit summer course must obtain prior written approval from (1) the department coordinator of the course to be taken and (2) their school counselor. Students outside of Westport Public Schools should obtain the equivalent of the above.
- The hours of class time required for credit will be equivalent to the hours of instruction during the school year.
- Given the pace of classes, perfect attendance and punctuality are expected. If a student misses more than two days of class for any reason, credit will not be granted for the course. Students who have lost credit will have the opportunity to appeal to have their credit reinstated. To appeal, the student must complete the Principal's Hearing Request Form available from the Principal's Office. The deadline for appeals is August 8.
- Courses follow the prescribed Staples High School curriculum and Staples High School assessments.

- Enrollment in follow-up courses at Staples during the school year is contingent upon successful completion of the summer course, teacher recommendation, and seat availability in the desired course, which is not guaranteed.
- For Westport Continuing Education High School Academics summer courses taken during the high school years (starting with the summer between grades 8 and 9), credit will appear on the student's Staples transcript for the upcoming school year, and the grade will be factored into the student's grade point average.
- For Westport Continuing Education High School Academics courses taken during the summer between grades 7 and 8 or earlier, the course and grade will not appear on the student's Staples transcript, no high school credit will be awarded, and the grade will not be factored into the student's grade point average.
- The deadline to drop a for-credit Westport Continuing Education High School Academics summer course without record and have the course removed from the student's Staples transcript is the end of the tenth day of the class. If the student withdraws from the course after this date, the student will receive a W (Withdrawn) on their Staples transcript and no credit will be given. Students may not withdraw within the last five school days of the summer course.
- The deadline to request pass/fail grading in a for-credit Westport Continuing Education High School Academics summer course is the end of the tenth school day of the class.
- No refunds will be given for withdrawals from for-credit courses.

Determination as to whether any for-credit summer school course will run will be made by Westport Continuing Education based on enrollment. There is no guarantee that any individual course will run. Students and parents/guardians will be notified as soon as a decision is made. In the event that a course must be cancelled due to lack of enrollment, a full refund will be offered. It is therefore recommended that students, after consultation with their school counselor and parent/guardians, enroll in a timely manner.

Courses Through Other Educational Institutions

Any Staples student may choose to take an online course or course at another educational institution simply for their own enrichment and with the family bearing all responsibility for cost. If the student wishes for the course to fulfill a Staples graduation requirement or be used for accelerated advancement within a course sequence, school counselor and department coordinator approval must be granted prior to enrolling in, and then upon completion of, the course according to the process described below. The educational institution/online provider must be accredited and have the ability to deliver a transcript upon completion of the course; acceleration based solely on private tutoring is not permitted.

- 1. The student discusses the request with their school counselor, including the appropriateness of the course and its implications at Staples.
- 2. The student completes the *Pre-Approval Form for Coursework Outside Staples High School*, available on the <u>SHS School Counseling website</u>, attaching a copy of the course description/syllabus and instructor information. The deadline for requests is June 1 for summer acceleration courses.
- 3. The school counselor checks that course prerequisites have been fulfilled, then signs off on the pre-approval form if approved.
- 4. The appropriate department coordinator reviews the student's pre-approval form and accompanying documentation, indicates any department or course-specific conditions or requirements that the student must fulfill, and signs off on the form if approved.
- 5. The student enrolls in and completes the course. Summer acceleration courses must be completed by August 15.

- 6. Upon successful completion of the course, and no later than August 20 for summer courses, the student provides their school counselor with an official transcript reflecting the final grade and credit awarded by the other educational institution.
- 7. To assure that the appropriate course standards have been met and for proper placement, the student will be required to take a comprehensive midterm exam, final exam, and/or other comparable assessment. (Note: This requirement may be waived at the discretion of the department coordinator.)

Once a student enrolls at Staples, courses taken at other high schools for acceleration or enrichment are not listed on the Staples transcript, do not earn Staples credit, and do not count toward the grade point averages. A grade report from the other educational institution may be attached to the Staples transcript upon request.

If the student does not obtain prior approval for a course, they may not accelerate and must enroll in the corresponding Staples course.

World Language Immersion Programs and Acceleration

Any Staples student interested in accelerated advancement within a world language course sequence or placement into a specific world language course must contact the World Languages department coordinator to request an interview to be conducted by a department member. The placement process will consist of an interpersonal speaking skills assessment and evaluation of the level of writing skills, and may include other assessments deemed necessary by the department coordinator. The world language teacher and department coordinator will make a recommendation for appropriate placement based on the student's demonstrated proficiency. The recommendation is then communicated to the School Counseling Department for enrollment, provided that there is availability in the course. The student and family are not permitted to override the placement recommendation made by the world language teacher and department coordinator.

FOUR-YEAR COURSE PLAN

Students in the class of 2025 and 2026 must earn 26.0 credits across the following subject areas:

Subject Area	<u>Grade 9</u>	<u>Grade 10</u>	<u>Grade 11</u>	Grade 12
Humanities				
English (4.0)				
1.0 English 9				
1.0 English 10				
2.0 Additional courses in grades 11 and 12				
Must be enrolled in an English course each semester all four years				
Humanities				
Social Studies (3.0)				
1.0 Global Themes				
1.0 U.S. History				
.5 Civics				
.5 Area Study Humanities				
Visual & Performing Arts (1.0)				
Humanities				
Open Humanities (1.0)				
Additional course(s) in English, Social Studies,				
Visual & Performing Arts, or World Languages				
STEAM				
Math (3.0)				
STEAM				
Science (3.0)				
STEAM				
Open STEAM (3.0)				
Additional courses in Math, Science, Tech.				
Education, Media, or other selected courses				
World Languages (2.0)				
Any one world language in sequence				
Health & PE (2.5)				
1.0 Health				
1.5 Physical Education				
Mastery-Based Diploma Assessment (1.0)				
Additional Credits (2.5)				
Total Each Year				
Total credits required: 26.0				
······ · · · · · · · · · · · · · · · ·				

Subject Area	<u>Grade 9</u>	<u>Grade 10</u>	<u>Grade 11</u>	<u>Grade 12</u>
Humanities				
English (4.0)				
1.0 English 9				
1.0 English 10				
2.0 Additional courses in grades 11 and 12				
Must be enrolled in an English course each				
semester all four years Humanities				
Social Studies (3.0)				
1.0 Global Themes				
1.0 U.S. History				
.5 Civics				
.5 Area Study				
Humanities				
Visual & Performing Arts (1.0)				
Humanities				
Open Humanities (1.0)				
Additional course(s) in English, Social Studies,				
Visual & Performing Arts, or World Languages				
STEAM				
Math (3.0)				
STEAM				
Science (3.0)				
STEAM				
Open STEAM (3.0)				
Additional courses in Math, Science, Technology				
Education, Media, or other selected courses				
World Languages (2.0)				
Any one world language in sequence				
Health & PE (2.5)				
1.0 Health				
1.5 Physical Education				
Personal Financial Management and Financial				
Literacy (.5)				
Mastery-Based Diploma Assessment (1.0)				
Additional Cradits (2.0)				
Additional Credits (2.0)				
Total Each Year				
Total credits required: 26.0				

Students in the class of 2027 and beyond must earn 26.0 credits across the following subject areas:

COURSE INDEX

<u>Course Title</u>	Level	<u>Offered</u>	<u>Credit</u>	Grade Offered
ACADEMIC SUPPORT				
Academic Support Bridge 9 Program Bridge 10 Program		S1, S2 Full-Year Full-Year	.5 1.0 1.0	9 10 11 12 9 10
ART				
Studio Art Foundations		S1, S2	.5	9 10 11 12
<u>2-DIMENSIONAL ARTS COURSES</u> Drawing Advanced Drawing Painting Advanced Painting Printmaking Advanced Printmaking Studio Portfolio Honors AP Art & Design	H AP	S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 Full-Year	.5 .5 .5 .5 .5 .5 .5 1.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
DIGITAL MEDIA ARTS/TECHNOLOGY (COURSES			
Animation Advanced Animation Graphic Design Advanced Graphic Design Photography Advanced Photography Photography Honors Digital Design Honors (Print) Digital Design Honors (Motion) AP Art & Design	H H H AP	S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 Full-Year	.5 .5 .5 .5 .5 .5 .5 .5 .5 .5 1.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
<u>3-DIMENSIONAL ARTS COURSES</u> Introduction to Clay Ceramics Advanced Ceramics Pottery Advanced Pottery AP Art & Design	AP	S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 Full-Year	.5 .5 .5 .5 .5 1.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

CULINARY ARTS

Culinary Arts 1 Culinary Arts 2 Advanced Culinary Arts Food in Literature (Culinary)		S1, S2 S1, S2 Full-Year S1, S2	.5 .5 1.0 .5	9 10 11 12 9 10 11 12 10 11 12 11 12
DUAL ENROLLMENT				
Advanced Forensics (option for SCSU Early College)	AP	Full-Year	1.0	11 12
AP French Language and Culture (option for UCONN ECE)	AP	Full-Year	1.0	11 12
AP German Language (option for UCONN ECE)	AP	Full-Year	1.0	11 12
Anthropology (option for UCONN ECE)	A, AP	S1, S2	.5	11 12
Introduction to Human Rights (formerly Contemporary World Studies; required	AP UCONN EC	S1, S2	.5	11 12
Italian 4 Honors (option for UCONN ECE)	H, AP	Full-Year	1.0	11 12
Popular Music and Diversity in American Society (option for UCONN ECE)	AP	Full-Year	1.0	10 11 12
Seminar in Academic Writing and Multimodal Composition (required UCC	AP DNN ECE)	S1, S2	.5	11 12
Connecticut State Community College High School Partnership Courses	AP	S1, S2	.5	11 12
Southern Connecticut State University Early College Courses at SCSU	AP	S1, S2	.5	11 12
<u>ENGLISH</u>				
<u>GRADE 9 ENGLISH COURSES</u>				
English 9	А	Full-Year	1.0	9
English 9 Honors	Н	Full-Year	1.0	9
Introduction to Journalism	А	S1, S2	.5	9 10 11 12
<u>GRADE 10 ENGLISH COURSES</u>			1.0	10
English 10	A	Full-Year	1.0	10
English 10 Honors	Н	Full-Year	1.0	10
Introduction to Journalism	A	S1, S2	.5	9 10 11 12
Advanced Journalism	A	Full-Year	1.0	10 11 12
<u>GRADES 11 & 12 ENGLISH COURSES</u>				
Advanced Journalism	А	Full-Year	1.0	10 11 12
AP English Language and Composition	AP	Full-Year	1.0	11 12
AP English Literature and Composition	AP	Full-Year	1.0	11 12
British Literature	А	S1, S2	.5	11 12
Children's Literature	А	S1, S2	.5	11 12
Contemporary American Literature	А	S1, S2	.5	11 12
Critical Analysis of Film & Literature	А	S1, S2	.5	11 12
Food in Literature (English)	А	S1, S2	.5	11 12
Gothic & Horror Literature	А	S1, S2	.5	11 12

Graphic Narratives & Visual Literacies Introduction to Journalism Irish Literature Literature of Gender, Sex, & Identity Mythology & the Bible as Literature Mythology & the Bible as Literature Honors	A A A A H	S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2	.5 .5 .5 .5 .5 .5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Nonfiction & New Literacies Reading & Writing Fiction Reading & Writing Poetry Rhetoric & Persuasion Seminar in Academic Writing and Multimodal Composition (required UCO Shakespeare Honors	Н	S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2	.5 .5 .5 .5 .5	11 12 11 12 11 12 11 12 11 12 11 12 11 12
Sports Literature, Research, & Composition Voices of Protest in American Literature World Literature	A A A	S1, S2 S1, S2 S1, S2	.5 .5 .5	11 12 11 12 11 12
ESOL English for Speakers of Other Languages		Full-Year	1.0	9 10 11 12
HEALTH & PHYSICAL EDUCATION		i un-i cai	1.0	7 10 11 12
<u>GRADE 9 HEALTH & PHYSICAL EDUCA</u>	TION COUI	<u>RSES</u>		
Freshman Health (Health)		Q1, Q2, Q3, Q4	.25	9
Freshman Mind & Body (Health)		Q1, Q2, Q3, Q4	.25	9
Freshman Aquatic Activities (PE)		Q1, Q2, Q3, Q4	.25	9
Freshman Recreational Activities (PE)		Q1, Q2, Q3, Q4	.25	9
GRADE 10 HEALTH & PHYSICAL EDUCA	ATION COL	VRSES		
Sophomore Wellness (Health)		Q1, Q2, Q3, Q4	.25	10
Sophomore Cooperative Games (PE)		Q1, Q2, Q3, Q4	.25	10
Sophomore Lifetime Activities (PE)		Q1, Q2, Q3, Q4	.25	10
Sophomore Racquet Games (PE)		Q1, Q2, Q3, Q4	.25	10
<u>GRADE 11 HEALTH & PHYSICAL EDUCA</u>	ATION COL	VRSES		
Junior Health		Q1, Q2, Q3, Q4	.25	11
Mindset & Physical Performance		Q1, Q2, Q3, Q4	.25	11
HEALTH & PHYSICAL EDUCATION ELE	CTIVE COL	V <u>RSES</u>		
High Performance Fitness		Q1, Q2, Q3, Q4	.25	11 12
Kinesiology		S1, S2	.5	11 12
Lifeguard Training		S1, S2	.5	10 11 12
Physical Education Leaders		S1, S2	.5	11 12
Physical Education Leaders		Q1, Q2, Q3, Q4	.25	11 12
Science of Movement in Yoga and Dance		S1, S2	.5	11 12
Team Physical Education		Q1, Q2, Q3, Q4	.25	11 12
Unified Physical Education		S1, S2	.5	10 11 12

WESTPORT CONTINUING EDUCATION SUMMER SCHOOL

Summer School Physical Education		Summer	.25	10 11 12
MASTERY-BASED DIPLOMA ASSESS	<u>MENT</u>			
Mastery-Based Diploma Assessment		Four Years	1.0	9 10 11 12
MATH				
Applied Math Algebra 1 C Algebra 1 B Algebra 1 A Integrated Algebra 1 and Geometry A Geometry C Geometry B Geometry A Geometry Honors	C B A A C B A H	Full-Year Full-Year Full-Year Full-Year Full-Year Full-Year Full-Year Full-Year Full-Year Full-Year	$ \begin{array}{c} 1.0\\ 1.0\\ 1.0\\ 1.5\\ 1.0\\ 1.0\\ 1.0\\ 1.0\\ 1.0\\ 1.0\\ 1.0\\ \end{array} $	9 10 11 12 9 10 11 9 10 9 10 9 10 11 12 10 11 12 10 11 9 10 9 10
Algebra 2 C Algebra 2 B Algebra 2 A Algebra 2 Honors Financial Algebra Pre-Calculus B	C B A H C B	Full-Year Full-Year Full-Year Full-Year Full-Year Full-Year	1.0 1.0 1.0 1.0 1.0 1.0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Pre-Calculus A Pre-Calculus Honors Calculus Honors AP Calculus AB AP Calculus BC	A H H AP AP	Full-Year Full-Year Full-Year Full-Year Full-Year	1.0 1.0 1.0 1.0 1.0 1.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Calculus BC Plus Multivariable Calculus Differential Equations Statistics & Probability Advanced Statistics in the Social Sciences	AP AP AP A A A	Full-Year Full-Year Full-Year S1, S2 S2	1.0 1.0 1.0 .5 .5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
AP Statistics Discrete Math Accounting Personal Financial Management Financial Decision Making in the Digital Age	AP A A A A	Full-Year S1, S2 Full-Year S1, S2 S2	.5 1.0 .5 1.0 .5 .5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
<u>WESTPORT CONTINUING EDUCATIONS</u> Summer School Geometry A Summer School Personal Financial Management	<u>SUMMER .</u> A A	<u>SCHOOL</u> Summer Summer	1.0 .5	9 10 11 12
MEDIA Advanced Video Editing Audio Production 1 Audio Production 2 Narrative Film Production		S1, S2 S1, S2 S1, S2 S1, S2 S1, S2	.5 .5 .5 .5	9 10 11 12 9 10 11 12 9 10 11 12 9 10 11 12 9 10 11 12

Radio Production 1 Radio Production 2 TV Studio & Documentary Production 1 TV Studio & Documentary Production 2		S1, S2 S1, S2 S1, S2 S1, S2 S1, S2	.5 .5 .5 .5	9 10 11 12 9 10 11 12 9 10 11 12 9 10 11 12 9 10 11 12
MUSIC				
<u>MUSIC ENSEMBLE COURSES</u> *				
Anima Cantorum		Full-Year	1.0	9 10 11 12
Anima Cantorum (Shared)		Full-Year	.5	9 10 11 12
Bella Voce		Full-Year	1.0	10 11 12
Bella Voce (Shared)		Full-Year	.5	10 11 12
Choralaires		Full-Year	1.0	10 11 12
Choralaires (Shared)		Full-Year	.5	10 11 12
Treble Chorus		Full-Year	1.0	9
Treble Chorus (Shared)		Full-Year	.5	9
Freshman Concert Band		Full-Year	1.0	9
Freshman Concert Band (Shared)		Full-Year	.5	9
Symphonic Band		Full-Year	1.0	10 11 12
Symphonic Band (Shared)		Full-Year	.5	10 11 12
Freshman Orchestra – Strings		Full-Year	1.0	9
Freshman Orchestra – Strings (Shared)		Full-Year	.5	9
Sophomore Orchestra – Strings		Full-Year	1.0	10
Sophomore Orchestra – Strings (Shared)		Full-Year	.5	10
Symphonic Orchestra – Strings		Full-Year	1.0	11 12
Symphonic Orchestra – Strings (Shared)		Full-Year	.5	11 12
*All ensemble courses may be taken for hor	nors credit.			
MUSIC ELECTIVE ENSEMBLE COURSE.	5			
Chamber Orchestra	5	Full-Year	1.0	9 10 11 12
Jazz Ensemble		Full-Year	1.0	9 10 11 12
Orphenians		Full-Year	1.0	9 10 11 12
Orphonians		i uni i oui	1.0	<i>,</i> 10 11 12
CLASSROOM MUSIC COURSES				
AP Music Theory	AP	Full-Year	1.0	10 11 12
Beginning Piano		S1, S2	.5	9 10 11 12
Music Technology		S1, S2	.5	9 10 11 12
Popular Music and Diversity in American	AP	Full-Year	1.0	10 11 12
Society (option for UCONN ECE)				
OTHER COURSES				
Insights and Solutions (through Effective		S1, S2	.5	9 10 11 12
School Solutions Program) Wellness Seminar		S1, S2	.5	9 10 11 12

PATHWAYS ACADEMY

2025-26 Courses TBD

PERSONALIZED LEARNING

Community Service Independent Learning Experience PLATO Online Elective Courses Teaching Assistant		S1, S2 S1, S2 Full-Year, S1, S2	.5 .5 .5 n/a	9 10 11 12 10 11 12 10 11 12 11 12 11 12
SCIENCE				
GRADE 9 CORE SCIENCE COURSES				
Accelerated Science 1	А	Full Year	1.0	9
Biology B	В	Full-Year	1.0	9
Biology A	A	Full-Year	1.0	9
Biology Honors	Н	Full-Year	1.0	9
<u>GRADE 10 CORE SCIENCE COURSES</u>				
Accelerated Science 2	А	Full Year	1.0	10
Chemistry B	В	Full-Year	1.0	10 11 12
Chemistry A	А	Full-Year	1.0	10 11 12
Chemistry Honors	Н	Full-Year	1.0	10 11 12
<u>GRADES 11 & 12 CORE SCIENCE COUI</u>	RSES			
Physics B	В	Full-Year	1.0	10 11 12
Physics A	А	Full-Year	1.0	10 11 12
Physics Honors	Н	Full-Year	1.0	10 11 12
AP Physics 1	AP	Full-Year	1.0	10 11 12
LIFE SCIENCES ELECTIVE COURSES				
Advanced Forensics (option for SCSU Early College)	AP	Full-Year	1.0	11 12
AP Biology	AP	Full-Year	1.0	10 11 12
AP Environmental Science	AP	Full-Year	1.0	10 11 12
Anatomy & Physiology	А	Full-Year	1.0	10 11 12
Animal Behavior	А	S1, S2	.5	10 11 12
Biotechnology	А	S1, S2	.5	9 10 11 12
Environmental Science	А	S1, S2	.5	11 12
Forensics	А	S1, S2	.5	11 12
Horticulture	А	S1, S2	.5	10 11 12
Marine Biology	А	S1, S2	.5	10 11 12
Medical Terminology	А	S1, S2	.5	10 11 12
Scientific Research Honors	Н	Full-Year	1.0	10 11 12
Zoology	А	S1, S2	.5	10 11 12
PHYSICAL AND EARTH SCIENCE ELEC	TIVE COUR	<u>RSES</u>		
AP Chemistry	AP	Full-Year	1.0	10 11 12
AP Physics C: Mechanics & E&M	AP	Full-Year	1.0	11 12
Earth Science	А	Full-Year	1.0	10 11 12
Scientific Research Honors	Н	Full-Year	1.0	10 11 12
Solar System Astronomy	А	S1	.5	9 10 11 12
Stars, Galaxies, & the Universe	А	S2	.5	10 11 12

COMPUTER SCIENCE AND ENGINEERING ELECTIVE COURSES

3-D Design & Engineering	А	S1, S2	.5	9 10	11	12
AP Computer Science A	AP	Full-Year	1.0	10	11	12
AP Computer Science Principles	AP	Full-Year	1.0	10	11	12
Aerospace Science	А	S1, S2	.5	10	11	12
Applied Algorithmic Design	А	S1, S2	.5	9 10	11	12
Building Web Applications	А	S1, S2	.5	10	11	12
Creative Technological Solutions	А	S1, S2	.5	9 10	11	12
Embedded Systems Programming	А	S2	.5	10	11	12
Engineering & Applied Physics	А	S1, S2	.5	10	11	12
Introduction to Programming	А	S1, S2	.5	9 10	11	12
Introduction to Web Programming	А	S1, S2	.5	9 10	11	12
Materials & Design (MAD) Science	А	S1, S2	.5	9 10	11	12
Mobile App Development	А	S1, S2	.5	10	11	12
Scientific Research Honors	Н	Full-Year	1.0	10	11	12
WESTPORT CONTINUING EDUCATION	SUMMER S	CHOOL				
Summer School Chemistry A	А	Summer	1.0	10	11	12
Summer School Physics A	А	Summer	1.0		11	12
SOCIAL STUDIES						
<u>GRADE 9 SOCIAL STUDIES COURSES</u>						
Global Themes	А	Full-Year	1.0	9		
Global Themes Honors	Н	Full-Year	1.0	9		
GRADE 10 SOCIAL STUDIES COURSES						
U.S. History	А	Full-Year	1.0	10		
U.S. History Honors	Н	Full-Year	1.0	10		
AP U.S. History	AP	Full-Year	1.0	10	11	12
Latin American Studies	A	S1, S2	.5	10		12
<u>GRADES 11 & 12: CIVICS COURSES</u> *						
AP U.S. Government and Politics	AP	Full-Year	1.0		11	12
AP U.S. Gov. and Politics (We the People)	AP	Full-Year	1.0		11	12
United States Government	A	S1, S2	.5		11	12
Current Issues: U.S. Media & Politics	A	S1, S2 S1, S2	.5			12
*Civics courses may also be taken as electiv					11	12
CDADES 11 \$ 12. ADEA STUDY COUDS	70*					
<u>GRADES 11 & 12: AREA STUDY COURSE</u> African American, Black, Latino, and	A	Full-Year	1.0		11	12
Puerto Rican Studies						
African Studies	А	S1, S2	.5		11	12
East Asian Studies	А	S1, S2	.5		11	12
Introduction to Human Rights (formerly	AP	S1, S2	.5			12
Contemporary World Studies; required U	JCONN EC					
Latin American Studies	А	S1, S2	.5	10	11	12
Middle East Studies	А	S1, S2	.5			12
*Area Study courses may also be taken as e	lectives if th	-	nt has be	en met.		
<u>GRADES 11 & 12: ELECTIVE COURSES</u>						
AD Europeen History	٨D	Full Vear	1.0		11	12

AP European History	AP	Full-Year	1.0	11 12
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AP Macro/Microeconomics AP Psychology AP U.S. History AP World History: Modern	AP AP AP AP	Full-Year Full-Year Full-Year Full-Year	1.0 1.0 1.0 1.0	11 12 12 12 10 11 12 12
Anthropology (option for UCONN ECE)	A, AP	S1, S2	.5	11 12
Child Psychology Environmental Social Studies Introduction to Economics Introduction to Psychology Women in Society	A A A A	S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2	.5 .5 .5 .5 .5	11 12 11 12 11 12 11 12 11 12 11 12
WESTPORT CONTINUING EDUCATION		<u>CHOOL</u> Summer	.5	11 12
SPECIAL EDUCATION				
Adaptive Physical Education and Health Applied Literacy Consumer Math Reading Workshop Study Skills		S1, S2 S1, S2 S1, S2 S1, S2 S1, S2 S1, S2	.5 .5 .5 .5 .5	9 10 11 12 9 10 11 12
TECHNOLOGY EDUCATION				
Technology Education 1 Technology Education 2 Advanced Technology Education		S1, S2 S1, S2 S1, S2	.5 .5 .5	9 10 11 12 9 10 11 12 10 11 12
<u>THEATER</u>				
Theater 1: Acting Fundamentals Theater 1: Acting Fundamentals – Shared Theater 1: Acting Fundamentals Theater 2: Advanced Acting Theater 2: Advanced Acting Theater 2: Advanced Acting – Shared Theater 3: Acting Technique Theater 3: Directing Costume/Design Theater Stagecraft: Scene Design & Construction		Full-Year Full-Year S1 Full-Year Full-Year Full-Year Full-Year S2 S2	1.0 .5 .5 1.0 .5 .5 1.0 1.0 .5 .5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
WORLD LANGUAGES				
French 1 A French 2 A French 2 Honors French 3 A French 3 Honors French 4 A French 4 Honors	A A H A H A H	Full-Year Full-Year Full-Year Full-Year Full-Year Full-Year Full-Year	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

			1.0	11 10
French 5 A	A	Full-Year	1.0	11 12
French 5 Honors	H	Full-Year	1.0	11 12
AP French Language and Culture	AP	Full-Year	1.0	11 12
(option for UCONN ECE) German 1 A	А	Full-Year	1.0	9 10 11 12
German 2 A	A A	Full-Year	1.0	9 10 11 12 9 10 11 12
German 2 Honors	A H	Full-Year	1.0	9 10 11 12 9 10 11 12
German 3 A	A	Full-Year		9 10 11 12 9 10 11 12
			1.0	
German 3 Honors	H	Full-Year	1.0	
German 4 A	A	Full-Year	1.0	11 12
German 4 Honors	H	Full-Year	1.0	11 12
AP German Language	AP	Full-Year	1.0	11 12
(option for UCONN ECE)			1.0	0 10 11 10
Italian 1 A	A	Full-Year	1.0	9 10 11 12
Italian 2 A	A	Full-Year	1.0	9 10 11 12
Italian 2 Honors	H	Full-Year	1.0	9 10 11 12
Italian 3 A	A	Full-Year	1.0	9 10 11 12
Italian 3 Honors	Н	Full-Year	1.0	9 10 11 12
Italian 4 A	А	Full-Year	1.0	11 12
Italian 4 Honors	H, AP	Full-Year	1.0	11 12
(option for UCONN ECE)				
Latin 1 A	А	Full-Year	1.0	9 10 11 12
Latin 2 A	А	Full-Year	1.0	9 10 11 12
Latin 2 Honors	Н	Full-Year	1.0	9 10 11 12
Latin 3 A	А	Full-Year	1.0	9 10 11 12
Latin 3 Honors	Н	Full-Year	1.0	9 10 11 12
Latin 4 A	А	Full-Year	1.0	11 12
Latin 4 Honors	Η	Full-Year	1.0	11 12
AP Latin	AP	Full-Year	1.0	11 12
Mandarin Chinese 1 A	А	Full-Year	1.0	9 10 11 12
Mandarin Chinese 2 A	А	Full-Year	1.0	9 10 11 12
Mandarin Chinese 2 Honors	Η	Full-Year	1.0	9 10 11 12
Mandarin Chinese 3 A	А	Full-Year	1.0	9 10 11 12
Mandarin Chinese 3 Honors	Н	Full-Year	1.0	9 10 11 12
Mandarin Chinese 4 A	А	Full-Year	1.0	11 12
Mandarin Chinese 4 Honors	Н	Full-Year	1.0	11 12
Mandarin Chinese 5A	А	Full-Year	1.0	11 12
Mandarin Chinese 5 Honors	Н	Full-Year	1.0	11 12
AP Chinese Language and Culture	AP	Full-Year	1.0	11 12
Spanish 1 C	С	Full-Year	1.0	9 10 11 12
Spanish 1 B	В	Full-Year	1.0	9 10 11 12
Spanish 1 A	А	Full-Year	1.0	9 10 11 12
Spanish 2 C	С	Full-Year	1.0	9 10 11 12
Spanish 2 B	В	Full-Year	1.0	9 10 11 12
Spanish 2 A	А	Full-Year	1.0	9 10 11 12
Spanish 2 Honors	H	Full-Year	1.0	9 10 11 12
Spanish 3 B	В	Full-Year	1.0	9 10 11 12
Spanish 3 A	A	Full-Year	1.0	9 10 11 12
Spanish 3 Honors	H	Full-Year	1.0	9 10 11 12
Spanish 4 B	B	Full-Year	1.0	10 11 12
Spanish 4 A	A	Full-Year	1.0	$10 11 12 \\ 10 11 12$
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Spanish 4 Honors	Н	Full-Year	1.0	10 11 12
Spanish 5 A	А	Full-Year	1.0	11 12
Spanish 5 Honors	Н	Full-Year	1.0	11 12
Spanish 6 A: Film Studies	А	Full-Year	1.0	11 12
Spanish 6 Honors: Film Studies	Н	Full-Year	1.0	11 12
AP Spanish Language and Culture	AP	Full-Year	1.0	11 12
AP Spanish Literature and Culture	AP	Full-Year	1.0	11 12

TECHNICAL AND MAGNET SCHOOL OPTIONS FOR WESTPORT STUDENTS

See descriptions

ACADEMIC SUPPORT

ACADEMIC SUPPORT

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Recommendation by a member of the student's school team Graduation Requirement Area: additional credits only

Academic Support is designed for students whose academic performance indicates a need for support. This course is designed to help students develop study techniques and receive assistance to better manage their courses. Emphasis is placed on the development of critical reading and writing skills, organizational skills, note taking, studying techniques, communication skills, and exploring learning styles. Students work with the teacher to set goals and monitor their progress toward those goals throughout the semester.

BRIDGE 9 PROGRAM

1.0 creditGrade 9Full-YearPrerequisite: Recommendation by a member of the student's school teamGraduation Requirement Area: additional credits only

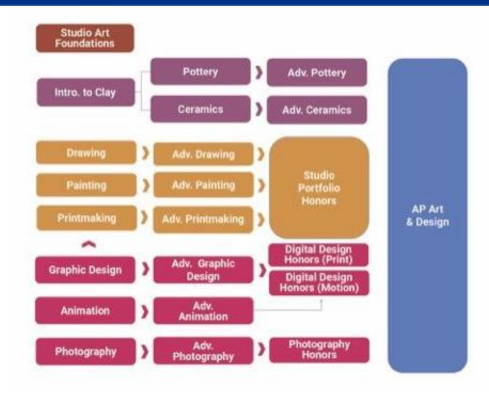
The purpose of the Bridge Program is to provide proactive support for freshmen who may need more support to ensure a successful transition to high school. Students are assigned 1:1 teacher mentors for their freshman year. The students actively work to create a collaborative environment while also working to engage in all Staples High School has to offer. The focus is on academic support and the overall social emotional health of students and building positive relationships in the school community.

BRIDGE 10 PROGRAM

1.0 creditGrade 10Full-YearPrerequisite: Recommendation by a member of the student's school teamGraduation Requirement Area: additional credits only

The purpose of the Bridge Program in grade 10 is to continue to provide proactive support for sophomores who may have benefited from the mentor program in grade 9. Within the Bridge 10 Program are two mentors who were involved in the grade 9 program along with an academic support teacher. The students will continue to actively work to create a collaborative environment while also engaging in all Staples High School has to offer. The focus in Bridge 10 is on building further independence in academic endeavors and positive relationships in the school community.

ART



ART DEPARTMENT OVERVIEW

The Visual Arts program at Staples High School offers an extensive selection of courses in a variety of art media. All courses expand and build on the knowledge of formal art concepts and composition, as well as drawing from observation, creative problem-solving skills, communication, and personal expression. Students have the opportunity to explore a variety of art media at the beginner and advanced levels, including 2-D, 3-D, and Digital Media Arts.

Students are encouraged to begin their art studies as early in their high school career as possible to ensure adequate training for portfolio development and advancement to the AP level, if desired. It is important that students explore a variety of art media in order to become well-rounded artists.

For acceptance into the AP Art & Design course, students must have completed a minimum of four semesters of art courses, at least one of which must be at the honors level, plus approval through a department review of their portfolio. It is strongly recommended that students have two semesters in media other than their honors art course.

Students may repeat any advanced-level art course to prepare for honors/AP level classes. Lessons will be individualized according to student ability and experience.

For detailed course information and student work examples, go to westportpsarts.org.

STUDIO ART FOUNDATIONS

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

This course is designed for students interested in exploring a variety of art media. It provides foundational training in art concepts and craftsmanship with 2-D and 3-D media such as drawing, painting, printmaking, and clay, guiding students in their choices for future art courses in high school.

2-DIMENSIONAL ARTS COURSES

DRAWING.5 creditGrades 9, 10, 11, 12S1, S2Prerequisite: NoneGraduation Requirement Areas: Visual & Performing Arts or Open Humanities

This course is open to students who are serious about learning to draw from observation. Theories of perception, fundamentals of visual thinking, and skill-building are covered through still life set-ups, the study of linear perspective, and value/shading.

ADVANCED DRAWING

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Drawing Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Note: This course can be taken multiple times.

This course will build on the concepts and technical skills introduced in Drawing. Students will develop greater craftmanship skills and work with more challenging compositions using a variety of drawing media such as charcoal, pastel, and ink.

PAINTING

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

This course is for students interested in learning how to use watercolor, oil paint, or acrylic paint to express their ideas. Students will expand their knowledge of art concepts and techniques while creating paintings in a variety of genres such as still life, landscape, portraiture, and free choice subjects.

ADVANCED PAINTING

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Painting Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Note: This course can be taken multiple times.

This course offers the opportunity to continue the study of painting in any or all of four painting media: oil paint, watercolor, acrylic, and digital painting. Emphasis is on interpretation and developing one's own

style and voice with paint. Students will further develop their craftsmanship skills and have more freedom to explore personally expressive works.

PRINTMAKING

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

This is a course for students who want to explore printmaking to produce fine art prints in media such as intaglio, relief, screen printing, and experimental processes. By the end of the semester, students will have created a portfolio of prints.

ADVANCED PRINTMAKING

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Printmaking Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Note: This course can be taken multiple times.

This course is a continuation of Printmaking with instruction of more challenging techniques and an introduction to additional printmaking media. Students will further develop their craftsmanship skills and have more freedom to explore personally expressive works.

STUDIO PORTFOLIO HONORS

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Advanced Drawing or Advanced Painting; portfolio review and teacher recommendation are also required Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Note: This course can be taken multiple times.

This course offers the most serious art students the opportunity for advanced study, creative thought, and in-depth pursuit of their personal artistic interest. Students will have the option to use their choice of a variety of drawing and painting media. Emphasis will be placed on student's production of a portfolio for use in the pursuit of post-secondary experiences in art.

AP ART & DESIGN

1.0 creditGrades 11, 12Full-YearPrerequisite: Minimum of four semesters of art courses, at least one of which must be at the honors level,
plus approval through a departmental review of their portfolio (note: it is strongly recommended that
students have two semesters in media other than their honors art course)Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM (if the
student has a digital media arts focus)

The AP Art & Design program consists of three different courses and AP Portfolio exams; AP 2-D Art and Design, AP 3-D Art and Design, and AP Drawing. Students may choose to submit any of the AP Portfolio exams. Students will curate a collection of 15 works to demonstrate inquiry through art and design and development of processes and ideas over the course of a year. Portfolios submitted include works of art, process documentation, and written information about the work presented. In May, students submit portfolios for evaluation based on specific criteria, which include skillful synthesis of materials,

processes, and ideas and sustained investigation through practice, experimentation, and revision, guided by questions.

This class requires a substantial amount of time outside of class to complete the work. Depending on the student's choice of media, they may have to provide their own supplies. Students should have a foundation of skills with their choice of media as this class is not based on skill-development, but rather on sustained investigation and discovery while satisfying the AP requirements. This course is not for students looking to prepare college portfolios. Please see the College Board website for additional information.

DIGITAL MEDIA ARTS/TECHNOLOGY COURSES

ANIMATION

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

This introductory Animation course focuses on traditional beginner techniques. Students are instructed through an in-depth step-by-step process of character design, storyboarding, thumbnail, and traditional pen and ink techniques. During the course, students will also be introduced to significant animation artists, genres, and styles popularized throughout the last century as well explore and create flip books or "kineographs."

ADVANCED ANIMATION

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Animation Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

Note: This course can be taken multiple times.

Advanced Animation introduces students to a variety of motion software while reinforcing the foundational principles of animation and movement. Throughout the course, students will practice techniques related to topics such as character design, rotoscoping, and stop-motion animation. Through the use of modern technologies, students will expand their skill sets to bring their creative ideas to life. This course will also explore the history of animation alongside contemporary topics, providing a comprehensive overview throughout the semester.

GRAPHIC DESIGN

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

This is an introductory course for students interested in digital art and graphic design. Students will obtain a strong foundation in the elements of art, principles of design, typography, and composition in regard to the field of graphic design, branding, and illustration. Students will become proficient in Adobe Photoshop and Illustrator. Emphasis is on the process of creating and design thinking. The work of famous designers of the past as well as current designers will be introduced and used as the inspiration for some assignments.

ADVANCED GRAPHIC DESIGN

11, 12 S1, S2
11, 12 S1, S2

Prerequisite: Graphic Design Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

Note: This course can be taken multiple times.

This is a course for students interested in digital art and graphic design to continue their investigation of the medium. Students will continue to develop their skills in Adobe Photoshop and Illustrator as well as other Adobe software. Emphasis is on the creative process and design thinking. Each semester, there is an opportunity for students to create design work for a "real world" client.

PHOTOGRAPHY

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

This is an introductory course on photography, cameras, and editing skills. Students will gain an understanding of how to creatively capture images using the DSLR cameras provided in class. Emphasis is placed on compositional awareness, creative camera controls, and personal expression. Photographs will be managed digitally. Editing techniques such as color correction, black and white conversion, and multi-layer compositing will be explored through the use of software including Adobe Photoshop. Celebrated works by past and present photographers will be examined to help develop a personal aesthetic sense and concept of theme-based imagery.

ADVANCED PHOTOGRAPHY

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Photography Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

This course offers an opportunity to further refine technical camera skills while continuing to foster aesthetic thought through the exploration of digital art as a mode for personal expression and communication. Students conceptualize ideas and generate unique series of images using sophisticated methods of image manipulation including HDR photography, camera RAW processing, and various Photoshop techniques. Students should be able to work independently.

PHOTOGRAPHY HONORS

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Advanced Photography and course instructor's recommendation Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

Note: This course can be taken multiple times.

This is an advanced level course that encourages discussion of photographic processes within the context of art history, traditional darkroom photography, and digital media. Alternative photographic processes and advanced digital editing will be explored. This course will emphasize the steps involved in generating a portfolio of images, a coherent body of work based upon a theme, concept, or selected subject matter.

DIGITAL DESIGN HONORS (PRINT)

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Graphic Design; plus either Advanced Graphic Design or Photography; plus course instructor's recommendation Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM In this course, students will engage with a variety of real-world, media-based projects where the focus is on identifying new ways to share and communicate information visually. Students will build on their understanding of art and design formal concepts and have the opportunity to further their software and digital media skills with an emphasis on creative thinking, problem solving, and collaboration. Students will explore a variety of print media throughout the course. Homework utilizes Adobe Creative Suite software and will be assigned weekly. Students will have access to the computer lab space in the Art Department and Library Media Center.

DIGITAL DESIGN HONORS (MOTION)

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Graphic Design; plus either Animation, Advanced Graphic Design, or Photography; plus course instructor's recommendation Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

In this course, students will engage with a variety of real-world, media-based projects where the focus is on identifying new ways to share and communicate information visually. Students will build on their understanding of art and design formal concepts and have the opportunity to further their software and digital media skills with an emphasis on creative thinking, problem solving, and collaboration. Students will explore a variety of motion graphics, video, and animation media throughout the course. Homework utilizes Adobe Creative Suite software and will be assigned weekly. Students will have access to the computer lab space in the Art Department and Library Media Center.

AP ART & DESIGN

1.0 creditGrades 11, 12Full-YearPrerequisite: Minimum of four semesters of art courses, at least one of which must be at the honors level,
plus approval through a departmental review of their portfolio (note: it is strongly recommended that
students have two semesters in media other than their honors art course)Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM (if student
focus is digital media arts)

The AP Art & Design program consists of three different courses and AP Portfolio exams; AP 2-D Art and Design, AP 3-D Art and Design, and AP Drawing. Students may choose to submit any of the AP Portfolio exams. Students will curate a collection of 15 works to demonstrate inquiry through art and design and development of processes and ideas over the course of a year. Portfolios submitted include works of art, process documentation, and written information about the work presented. In May, students submit portfolios for evaluation based on specific criteria, which include skillful synthesis of materials, processes, and ideas and sustained investigation through practice, experimentation, and revision, guided by questions.

This class requires a substantial amount of time outside of class to complete the work. Depending on the student's choice of media, they may have to provide their own supplies. Students should have a foundation of skills with their choice of media as this class is not based on skill-development, but rather on sustained investigation and discovery while satisfying the AP requirements. This course is not for students looking to prepare college portfolios. Please see the College Board website for additional information.

3-DIMENSIONAL ARTS COURSES

INTRODUCTION TO CLAY

.5 credit	 Grades 9, 10, 11, 12	<i>S1, S2</i>

Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Explore the art of ceramics in this hands-on course combining hand-building and pottery techniques. Develop foundational skills in pinch pots, coil construction, and slab building, fostering individual expression and craftmanship. Then, dive into the intricacies of wheel throwing, learning techniques from centering to glazing to create functional vessels. Gain insight into surface decoration and firing processes, witnessing the transformative journey from raw clay to finished ceramic art.

CERAMICS

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Introduction to Clay Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Note: Rising 11th or 12th grade students who took Studio Art Foundations, 2-D Studio Art, or 3-D Studio Art in the 2022-23 or 2023-24 school year may enroll in Ceramics without taking Introduction to Clay.

This is an introductory course designed for students interested in learning about hand building techniques such as making pinch pots, slab building, and working with clay coils. Glazing and decorating techniques will be explored.

ADVANCED CERAMICS

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Ceramics Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Note: This course can be taken multiple times.

This course is for students who want to continue exploring clay hand building and explore more advanced techniques. Students should be able to work independently.

POTTERY

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Introduction to Clay Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Note: Rising 11th or 12th grade students who took Studio Art Foundations, 2-D Studio Art, or 3-D Studio Art in the 2022-23 or 2023-24 school year may enroll in Pottery without taking Introduction to Clay.

This is an introductory course where students will learn to create symmetrical forms and sculptures on the wheel. A strong emphasis on form and function will guide the creation of the projects. Excellence in both the technical and aesthetic realms of clay expression will be stressed. Beginning glazing techniques will be employed to create beautiful and functional pottery. Hand-building techniques will also be introduced to enhance original pottery designs.

ADVANCED POTTERY.5 creditGrades 10, 11, 12S1, S2Prerequisite: PotteryGraduation Requirement Areas: Visual & Performing Arts or Open Humanities

Note: This course can be taken multiple times.

Advanced Pottery offers students an opportunity to further develop technical skills associated with throwing on the wheel and surface decoration. Emphasis will be placed on the study of aesthetics and critical thought to help students develop a unique artistic vision. Students should be able to work independently and understand the key concepts of how to work on the wheel, trim, and glaze.

AP ART & DESIGN

1.0 creditGrades 11, 12Full-YearPrerequisite: Minimum of four semesters of art courses, at least one of which must be at the honors level,
plus approval through a departmental review of their portfolio (note: it is strongly recommended that
students have two semesters in media other than their honors art course)Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM (if the
student has a digital media arts focus)

The AP Art & Design program consists of three different courses and AP Portfolio exams: AP 2-D Art and Design, AP 3-D Art and Design, and AP Drawing. Students may choose to submit any of the AP Portfolio exams. Students will curate a collection of 15 works to demonstrate inquiry through art and design and development of processes and ideas over the course of a year. Portfolios submitted include works of art, process documentation, and written information about the work presented. In May, students submit portfolios for evaluation based on specific criteria, which include skillful synthesis of materials, processes, and ideas and sustained investigation through practice, experimentation, and revision, guided by questions.

Depending on the student's choice of media, they may have to provide their own supplies. Students should have a foundation of skills with their choice of media as this class is not based on skill-development, but rather on sustained investigation and discovery while satisfying the AP requirements. This course is not for students looking to prepare college portfolios. Please see the College Board website for additional information.

This course requires a substantial amount of time outside of class to complete the work. For 3-D pottery/ceramic/sculpture, this may be achieved by working during a free period, in a local studio, or investing in a home wheel/ceramic work space.

CULINARY ARTS

CULINARY ARTS 1

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Area: additional credits only

Culinary Arts 1 is an introductory course for students to experience working in a professional kitchen environment, using professional smallwares and equipment, while learning the principles of baking and pastry. Emphasis is placed on technique and technology used in the food industry. Students will learn safety and sanitation competencies, quantity food preparation and conversions, food storage requirements, and weights and measurements. Students' objectives will focus on practical application of skills and competencies while daily preparing a wide range of baked goods. Products prepared include: cookies, bar cookies, biscuits and scones, quick breads, pour-batters, tortillas and flatbreads, phyllo dough and French puff pastry, pastas, pizza and calzones, cinnamon rolls and assorted yeast doughs, cakes and cupcakes, cheesecakes and crumb crusts, pies, tarts and quiche.

CULINARY ARTS 2

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Culinary Arts 1 Graduation Requirement Area: additional credits only

As an extension of the Culinary Arts 1 course, students enrolled in Culinary Arts 2 will continue to follow and apply the food preparation skills as they relate to the standards set by the food service industry. Students will explore the foods and cultures of a variety of international and regional American areas as well. Students will use technology to aid them in this query. Each week, students will develop a menu resulting from that inquiry and build on their production skills and competencies through practical application. Students will prepare a full range menu, from appetizers and hors d'oeuvres to soups, salads, entrees, and desserts. The skills emphasized will be equipment identification and usage, preparation of menu items, and safety and sanitation. Students will continue to apply and demonstrate their knowledge and expertise through class production and school-based catered events.

ADVANCED CULINARY ARTS

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Culinary Arts 2 or course instructor's recommendationGraduation Requirement Area: Open STEAM

The objective of this course is to continue to build on skills emphasized in both the Culinary Arts 1 and 2 classes and introduce business and management concepts, as well as recipe and menu development skills. Lab work revolves around recipe development and menu production with extra emphasis on knife skills and production efficiency, utilizing seasonal ingredients and ingredients unfamiliar to the students' palates, as well as strategizing production leadership and creative initiative. Students will take a much more in-depth approach to the study of ingredients, recipes and menus, as well as career exploration of the foods and hospitality industries. Students will continue to use technology to aid them in this inquiry.

Students will also continue to cater school-based events, as well as off-campus events and community outreach meals.

FOOD IN LITERATURE (CULINARY).5 creditGrades 11, 12S1, S2Prerequisite: English 10Graduation Requirement Area: additional credits only

Note: Enrollment in this course is limited, and a lottery will be used to select students. If selected, students must commit to taking the course and may only drop or change if there is a conflict with a different course and with administrative approval. Students must register for both Food in Literature (Culinary) and Food in Literature (English) in the same semester.

Food writing is about putting food in context through experimentation with cooking and a variety of writing styles. This co-taught, double-period course (with English) enables rigorous analysis and practice in reading and writing high-quality, challenging material, while also experimenting in the test kitchen, given students' areas of study. Students will express their writers' voices through creating and maintaining a digital portfolio inspired by their experiences in the test kitchen. Through the study of mentor texts, students will study and create recipes, write research-based feature articles, craft personal essays and memoirs, conduct interviews, engage in menu writing and the creation of food and restaurant reviews, and learn how to incorporate photography and videos into their writing. Students will have the opportunity to develop and perfect their recipes and menus using the course's test kitchen. It will be through students' experiences in the kitchen that they will be able to authentically adapt, develop, and hone their food writing abilities to effectively communicate with their audience.

DUAL ENROLLMENT

DUAL ENROLLMENT OVERVIEW

Staples High School is committed to providing the opportunity for students to earn college credit while in high school through dual enrollment courses. Staples has established partnerships with Connecticut State Community College, the University of Connecticut, and Southern Connecticut State University (starting in 2025-26). These programs enable students to engage in academically challenging college-level work while at Staples, earn college credit for free or at a reduced cost, and develop confidence and important skills for the transition to higher education.

CONNECTICUT STATE COMMUNITY COLLEGE HIGH SCHOOL PARTNERSHIP (HSP)

.5 credit Grades 11, 12 S1, S2 Prerequisite: Application and approval by school counselor and Connecticut State Community College; other prerequisites vary by course as determined by college Graduation Requirement Area: additional credits only

The <u>High School Partnership</u> is designed for highly motivated, academically prepared juniors and seniors. Cost is waived for tuition and fees. The student will have full access to college support services including use of the college library, tutoring center, guided pathway advising, and career planning. Students may take up to two HSP courses each fall and spring semester on any of the CT State campuses, online or through a hybrid approach. Courses must be taken outside of school hours; summer courses are not available through HSP, but may be taken at the student's expense.

Students earn college credit for a successfully completed course that can be used toward a degree or certificate at CT State or transferred to another college. (Note: Some colleges will not accept transfer credit for a college course taken while in high school, or only accept credit for college courses taken while in high school if the course credit is not applied to high school graduation requirements. Therefore, we generally recommend that students taking HSP courses plan to exceed the 26.0 total credits required for graduation from Staples.) A student may apply one HSP course toward the minimum 6 courses required for full-time enrollment status at Staples. To be eligible for credit at Staples and have the course and grade listed on the student's Staples transcript, the student must select a course where there is no equivalent course offered at Staples. In addition to the college credits earned, students will also earn .5 Staples credit per HSP one-semester three- or four-credit course. The HSP credit will count toward the student's high school graduation requirements as additional credits only and cannot be used to satisfy any specific subject area requirement. The course name, letter grade issued by CT State, and high school credit will appear on the Staples transcript. The grade will be weighted at the college course level in the GPA.

The UConn website provides <u>guidelines on how courses taken through the HSP</u> may transfer and satisfy general education requirements at UConn.

SOUTHERN CONNECTICUT STATE UNIVERSITY EARLY COLLEGE PROGRAM (STARTING 2025-26 SCHOOL YEAR)

Staples will offer Advanced Forensics through the <u>Southern Connecticut State University (SCSU) Early</u> <u>College concurrent enrollment program</u>. Taught by a Staples teacher certified as an SCSU instructor, Advanced Forensics provides the option for students to earn both high school credit and three college credits for a fraction of the cost of normal college tuition.

Early College courses are designated on the student's Staples transcript along with the SCSU grade weighted at the college course level in the Weighted GPA. Early College courses will also appear on an SCSU transcript and count toward an SCSU GPA. Credit earned through Early College is accepted at any public Connecticut State College or University; other colleges and universities accept credit at their discretion. (Note: Some colleges only accept credit for college courses taken while in high school if the course credit is not applied to high school graduation requirements. Therefore, we generally recommend that students taking Early College courses plan to exceed the 26.0 total credits required for graduation from Staples, and students may wish to consider taking courses to go beyond the individual subject area's graduation requirement as well.)

SOUTHERN CONNECTICUT STATE UNIVERSITY EARLY COLLEGE PROGRAM - COURSES HELD AT SCSU (STARTING 2025-26 SCHOOL YEAR)

.5 credit Grades 11, 12 S1, S2 Prerequisite: 3.0 or higher Staples grade point average; application and approval by school counselor and Southern Connecticut State University; other prerequisites vary by course as determined by college Graduation Requirement Area: additional credits only

The <u>SCSU Early College Program</u> provides high school students with the opportunity to explore courses in health care, business, education, science, or the arts and earn up to 30 college credits while at Staples by taking college courses on the SCSU campus and delivered by SCSU faculty. Students may take up to two Early College courses per semester, outside of school hours. Through the Staples/SCSU partnership, tuition and general fees are waived. Students are charged \$65/semester (fee is waived for any student who qualifies for Free/Reduced Lunch). A list of 100- and 200-level courses held at SCSU recommended by the faculty for Early College students can be found <u>here</u>, and interested students can use <u>SCSU Class</u> <u>Search</u> to search by subject/course for availability.

A student may apply one Early College course toward the minimum 6 courses required for full-time enrollment status at Staples. To be eligible for credit at Staples and have the course and grade listed on the student's Staples transcript, the student must select a course where there is no equivalent course offered at Staples. In addition to the college credits earned, students will also earn .5 Staples credit per Early College one-semester three-credit course. The Early College credit will count toward the student's high school graduation requirements as additional credits only and cannot be used to satisfy any specific subject area requirement. The course name, letter grade issued by SCSU, and high school credit will appear on the Staples transcript. The grade will be weighted at the college course level in the GPA. Early College courses also appear on an SCSU transcript and count toward an SCSU GPA. Credit is accepted at any public Connecticut State College or University; other colleges and universities accept credit at their discretion. (Note: Some colleges only accept credit for college courses taken while in high school if the course credit is not applied to high school graduation requirements. Therefore, we generally recommend that students taking ECE courses plan to exceed the 26.0 total credits required for graduation from Staples, and students may wish to consider taking courses to go beyond the individual subject area's graduation requirement as well.)

UNIVERSITY OF CONNECTICUT COURSES THROUGH EARLY COLLEGE EXPERIENCE (ECE)

<u>UConn Early College Experience</u> is a concurrent enrollment program for motivated high school students. Students can take UConn courses at Staples for both high school and college credit for a fraction of the cost of normal college tuition. These challenging courses allow students to preview college work, build confidence in their readiness for college, and earn college credits that provide both an academic and a financial head start on a college degree and other post-secondary opportunities. Teachers for these courses have been certified as UConn ECE Affiliate Faculty through UConn. The UConn ECE courses at Staples High School are:

UConn Course	Staples Course
ANTH 1000: Peoples and Cultures of the World (3 UConn credits)	Anthropology (.5 SHS credit)
ENGL 1007: Seminar in Academic Writing and Multimodal	Seminar in Academic Writing
Composition (4 UConn credits)	and Multimodal Composition (.5
	SHS credit)
FREN 3250: Global Culture in French I (3 UConn credits)/	AP French Language and
FREN 3268: Grammar and Composition (3 UConn credits)	Culture (1 SHS credit)
GERM 3233: Building Language Skills through Culture I (3	AP German Language and
UConn credits)/	Culture (1 SHS credit)
GERM 3255: 20 th Century German Literature (3 UConn credits)	
HRTS 1007: Introduction to Human Rights (3 UConn credits)	Introduction to Human Rights
	(formerly Contemporary World
	Studies; .5 SHS credit)
ILCS 3239: Italian Composition & Conversation I (3 UConn	Italian 4 Honors (1 SHS credit)
credits)/	
ILCS 3240: Italian Composition & Conversation II (3 UConn	
credits) MUSE 1002: Decreter Music and Diversity in American Society (2	Degular Music and Diversity in
MUSI 1003: Popular Music and Diversity in American Society (3	Popular Music and Diversity in
UConn credits)	American Society (1 SHS credit)

Upon completion of the course with a passing grade, enrolled students will receive college credits from UConn. These credits are accepted at 87% of colleges and universities across the country. Note: Some colleges only accept credit for college courses taken while in high school if the course credit is not applied to high school graduation requirements. Therefore, we generally recommend that students taking ECE courses plan to exceed the 26.0 total credits required for graduation from Staples, and students may wish to consider taking courses to go beyond the individual subject area's graduation requirement as well. For more specific information, UConn maintains a <u>credit transfer database</u> with the policy of each institution listed.

ECE courses are designated on the student's Staples transcript along with the UConn ECE grade weighted at the college course level in the Weighted GPA.

ENGLISH

Grades 9 & 10 Core and Elective Courses				
<u>Grade 9</u> <u>Core Courses</u> English 9 English 9 Honors	<u>Grade 9</u> <u>Elective Courses</u> Introduction to Journalism	<u>Grade 10</u> <u>Core Courses</u> English 10 English 10 Honors	<u>Grade 10</u> <u>Elective Courses</u> Introduction to Journalism Advanced Journalism	
Grades 11 & 12 Elective Courses				
<u>Full-Year Elective Courses</u>		Semester Elective Courses*		
Advanced Journalism AP English Language and Composition AP English Literature and Composition		British Literature Children's Literature Contemporary American Literature Critical Analysis of Film & Literature Food in Literature (English) Gothic & Horror Literature Graphic Narratives & Visual Literacies Introduction to Journalism Irish Literature Literature of Gender, Sex, & Identity Mythology & the Bible as Literature Mythology & the Bible as Literature Honors Nonfiction & New Literacies Reading & Writing Fiction Reading & Writing Fiction Reading & Writing Poetry Rhetoric & Persuasion Seminar in Academic Writing and Multimodal Composition (required UConn ECE) Shakespeare Honors Sports Literature, Research, & Composition Voices of Protest in American Literature World Literature		

Students are required to be enrolled in an English class each semester, each of their four years at Staples High School.

GRADE 9 ENGLISH COURSES

Freshmen must take English 9 or English 9 Honors. Units of study will focus on essential questions of identity and being while incorporating full class, small group, and independent reading across multiple

genres and forms. While learning outcomes and CCSS for ninth grade students are similar for each level, honors-level classes assume students are able to work more independently, read and write at a more complex and sophisticated level with a higher degree of stamina, and demonstrate a greater degree of comfort with abstract and original thinking. We recognize that ninth grade students are individuals, each maturing at their own developmental pace. As such, students should be placed in the level that is most appropriately challenging for him or her.

ENGLISH 9

1.0 creditGrade 9Prerequisite: NoneGraduation Requirement Area: English

The hallmark of an A-level course is that it challenges a student's ability to exert purposeful effort in order to develop as a critical thinker. Units of study will focus on essential questions of identity, self, and society while incorporating full class, small group, and independent reading across multiple genres such as novels, short stories, poems, essays, and other media. Students will write in a variety of genres for a variety of purposes, composing shorter and more sustained pieces each quarter. This course focuses on analysis of literature and the development of analytical writing skills, with special emphasis on organization and supporting evidence. Emphasis is placed upon the process of writing, frequent revisions, and conferencing with the teacher. All writing is assessed using departmental writing rubrics for Argument, Informative, Research, and Narrative writing. In addition to reading and writing work, students will develop speaking and listening skills through independent presentations as well as small and large group discussions, engage in regular and unit-driven study of vocabulary, grammar, and usage, and are expected to maintain an active independent reading life.

ENGLISH 9 HONORS

1.0 credit Grade 9 Prerequisite: None Teacher recommendation required Graduation Requirement Area: English Full-Year

Full-Year

The hallmark of an honors-level course is the depth of critical and original thinking required, as well as the amount of independent work. Honors-level classes assume students are able to work more independently, read and write at a more complex and sophisticated level and with a higher degree of stamina, and demonstrate a greater degree of comfort with abstract and original thinking. Units of study will focus on essential questions of identity and being while incorporating full class, small group, and independent reading across multiple genres and forms such as novels, short stories, poems, essays, and other media. Students will write in a variety of genres for a variety of purposes, composing shorter and more sustained pieces each quarter. Emphasis is placed upon the process of writing, frequent revisions, and conferencing with the teacher. All writing is assessed using departmental writing rubrics for Argument, Informative, Research, and Narrative writing. In addition to reading and writing work, students will develop speaking and listening skills through independent presentations as well as small and large group discussions, engage in regular and unit-driven study of vocabulary, grammar, and usage, and are expected to maintain an active independent reading life.

Note: This course focuses on analysis of complex literature, refinement of analytical writing skills, intensive study of vocabulary, refinement of grammar and usage, and continued development of speaking, listening, and viewing skills. Students entering this course are expected to assume more independent responsibility for their work and to make a sustained commitment in terms of time and effort to longer, more abstract reading and writing assignments. All writing is assessed using departmental writing rubrics for Argument, Informative, Research, and Narrative writing. In addition to the core texts, students are challenged by an additional literature unit taught each quarter, as well as a quarterly independent reading requirement.

INTRODUCTION TO JOURNALISM

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Area: Open Humanities (If a student is in grade 9, Introduction to Journalism must be taken in addition to English 9 and cannot count toward the English requirement.)

Designed as a prerequisite class for students who may have an interest in taking Advanced Journalism and joining the school newspaper staff of *Inklings*, this class focuses on developing the journalistic skills needed for publishing the three types of newspaper writing: news, features, and opinions. Students will learn how to write leads, headlines, and captions. They will practice conducting interviews, organizing stories, and editing articles. Students will also study concepts essential to producing a good paper: history of journalism, ethics in the media, balanced reporting, First Amendment rights and responsibilities, and use of technology (i.e., photography, videography, and/or podcasting). Introduction to Journalism is required for any student seeking an editorial position on *Inklings*.

GRADE 10 ENGLISH COURSES

Sophomores must take English 10 or English 10 Honors. Units of study will focus on essential questions specific to the range of identities and diverse voices that contribute to the American experience. Students will engage in deeper study in full class, small group, and independent reading across multiple genres such as novels, short stories, poems, essays, and other media. Similar to the ninth grade English course, students will write in a variety of genres for a variety of purposes, composing shorter and more sustained pieces each quarter. While learning outcomes and CCSS for tenth grade students are similar for each level, honors-level classes assume students are able to work more independently, read and write at a more complex and sophisticated level with a higher degree of stamina, and demonstrate a greater degree of comfort with abstract and original thinking. We recognize tenth grade students are individuals, each maturing at their own developmental pace. A student should be placed in the level that is most appropriately challenging for him or her.

ENGLISH 10

1.0 creditGrade 10Prerequisite: English 9 or English 9 HonorsGraduation Requirement Area: English

Full-Year

The hallmark of an A-level course is that it challenges a student's ability to exert purposeful effort in order to develop as a critical thinker. Units of study for English 10 will focus on essential questions specific to the range of identities and diverse voices that contribute to the American experience, while incorporating full class, small group, and independent reading across multiple genres such as novels, short stories, poems, essays, and other media. Students will also develop research skills and strategies for nonfiction reading. Similar to the ninth grade English course, students will write in a variety of genres for a variety of purposes, composing shorter and more sustained pieces each quarter. This course focuses on analysis of literature and as well as research-based arguments, introducing students to basic rhetorical appeals and emphasizing audience awareness, organization and supporting evidence. Emphasis is placed upon the process of writing, frequent revisions, and conferencing with the teacher. All writing is assessed using departmental writing rubrics for Argument, Informative, Research, and Narrative writing. In addition to reading and writing work, students will develop speaking and listening skills through independent presentations as well as small and large group discussions, engage in regular and unit-driven

study of vocabulary, grammar, and usage, and are expected to maintain an active independent reading life.

ENGLISH 10 HONORS

1.0 creditGrade 10Prerequisite: English 9 or English 9 HonorsTeacher recommendation requiredGraduation Requirement Area: English

Full-Year

The hallmark of an honors-level course is the depth of critical and original thinking required, as well as the amount of independent work. Honors-level classes assume students are able to work more independently, read and write at a more complex and sophisticated level and with a higher degree of stamina, and demonstrate a greater degree of comfort with abstract and original thinking. Units of study for English 10 will focus on essential questions specific to the range of identities and diverse voices that contribute to the American experience, while incorporating full class, small group, and independent reading across multiple genres such as novels, short stories, poems, essays, and other media. Similar to the ninth grade English course, students will write in a variety of genres for a variety of purposes, composing shorter and more sustained pieces each quarter. This course focuses on analysis of literature and as well as research-based arguments, introducing students to basic rhetorical appeals and emphasizing audience awareness, organization, and supporting evidence. Emphasis is placed upon the process of writing, frequent revisions, and conferencing with the teacher. All writing is assessed using departmental writing rubrics for Argument, Informative, Research, and Narrative writing. In addition to reading and writing work, students will develop speaking and listening skills through independent presentations as well as small and large group discussions, engage in regular and unit-driven study of vocabulary, grammar, and usage, and are expected to maintain an active independent reading life.

Note: English 10 Honors is an advanced class for students who, in their freshman English year, demonstrated a compelling interest in reading, a high degree of proficiency in analytical thinking and writing, and a desire to challenge themselves.

INTRODUCTION TO JOURNALISM

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Area: Open Humanities (If a student is in grade 10, Introduction to Journalism must be taken in addition to English 10 and cannot count toward the English requirement.)

Designed as a prerequisite class for students who may have an interest in taking Advanced Journalism and joining the school newspaper staff of *Inklings*, this class focuses on developing the journalistic skills needed for publishing the three types of newspaper writing: news, features, and opinions. Students will learn how to write leads, headlines, and captions. They will practice conducting interviews, organizing stories, and editing articles. Students will also study concepts essential to producing a good paper: history of journalism, ethics in the media, balanced reporting, First Amendment rights and responsibilities, and use of technology (i.e., photography, videography, and/or podcasting). Introduction to Journalism is required for any student seeking an editorial position on *Inklings*.

ADVANCED JOURNALISM

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Introduction to JournalismGraduation Requirement Areas: Open Humanities or Open STEAM (If a student is in grade 10, AdvancedJournalism must be taken in addition to English 10 and cannot count toward the English requirement.)

Note: The maximum number of students for this course is 100.

Advanced Journalism is a class for students who, after successfully completing Intro to Journalism, want to join *Inklings*. Students entering this course are expected to take on a role and position of the paper and website (i.e., staff writer, editor, social media director, business director, creative director, managing editor, editor-in-chief, etc.) and assume the responsibility of producing a quality newspaper and website with excellent writing, the highest ethics, and effective layout. All writing in this course will be published either in the newspaper or on the website. The paper requires articles to be timely, well researched, and well written. In addition to writing, students are expected to produce videos, podcasts, photographs, and graphics that will be published either in the newspaper or on the website. If any assignment does not meet *Inklings* ' publishing standards, it cannot earn a grade. Participation is also a graded expectation that may require up to four before or after school commitments per quarter. If a student wants to be a member of the club, *Inklings*, enrollment in Advanced Journalism is mandatory.

Advanced Journalism curriculum is driven by review and implementation of skills and content taught in Introduction to Journalism and focuses on the application of that learning in student work production. Units do not necessarily progress in order, and students' production is individually assigned and fluid across skills throughout the year.

*Note: Not approved as an NCAA core course in English

GRADES 11 & 12 ENGLISH COURSES

Juniors and seniors must take one of the full-year English courses or two semester English courses each year. Juniors and seniors may choose to take elective courses in addition to a full-year course, if desired. Students must be enrolled in an English course each semester.

ADVANCED JOURNALISM

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Introduction to JournalismGraduation Requirements Areas: English, Open Humanities, or Open STEAM (Students may count one
semester of Advanced Journalism toward the English credit requirement in either their junior or senior
year. When a student chooses this option, they must also take an additional semester elective during that
year to meet the English requirement. If not used to fulfill the English requirement, Advanced Journalism
may instead count toward fulfilling the Open Humanities OR Open STEAM requirement.)

Note: The maximum number of students for this course is 100.

Advanced Journalism is a class for students who, after successfully completing Intro to Journalism, want to join *Inklings*. Students entering this course are expected to take on a role and position of the paper and website (i.e., staff writer, editor, social media director, business director, creative director, managing editor, editor-in-chief, etc.) and assume the responsibility of producing a quality newspaper and website with excellent writing, the highest ethics, and effective layout. All writing in this course will be published either in the newspaper or on the website. The paper requires articles to be timely, well researched, and well written. In addition to writing, students are expected to produce videos, podcasts, photographs, and graphics that will be published either in the newspaper or on the website. If any assignment does not meet *Inklings* ' publishing standards, it cannot earn a grade. Participation is also a graded expectation that may require up to four before or after school commitments per quarter. If a student wants to be a member of the club, *Inklings*, enrollment in Advanced Journalism is mandatory.

Advanced Journalism curriculum is driven by review and implementation of skills and content taught in Introduction to Journalism and focuses on the application of that learning in student work production. Units do not necessarily progress in order, and students' production is individually assigned and fluid across skills throughout the year.

*Note: Not approved as an NCAA core course in English

AP ENGLISH LANGUAGE AND COMPOSITION

1.0 creditGrades 11, 12Full-YearPrerequisite: English 10 or English 10 HonorsTeacher recommendation requiredGraduation Requirement Areas: English or Open Humanities

The College Board writes that "the AP English Language and Composition course cultivates the reading and writing skills that students need for college success and for intellectually responsible civic engagement. The course guides students in becoming curious, critical, and responsive readers of diverse texts and becoming flexible, reflective writers of texts addressed to diverse audiences for diverse purposes. The reading and writing students do in the course should deepen and expand their understanding of how written language functions rhetorically: to communicate writers' intentions and elicit readers' responses in particular situations."

The purpose of AP English Language and Composition is to enable students to read complex nonfiction texts with understanding and to write prose of sufficient richness and complexity to communicate effectively. This course emphasizes the expository, analytical, and argumentative writing that forms the basis of academic and professional communication through the study of non-fiction texts of varying lengths. Students are taught to read critically with an emphasis on deepening their awareness of how language functions in effectively communicating ideas. This close reading, coupled with frequent formal and informal writing, strengthens the students' own writing skills by developing their ability to utilize language with a greater awareness of purpose and strategy. The course is broken into three larger units that consist of paired reading and writing skills, moving back and forth between the analysis of model arguments and the students' development and composition of their own arguments. While written as three units, the skill work across each unit is recursive throughout the year, and teachers select increasingly complex texts aligned with the College Board expectations for continuous development and assessment of the various overlapping skills. The reading expectations, particularly in terms of complexity and pace, are significantly higher than in other courses. Student work is assessed using the College Board's rubrics and the highest levels of the English Department's common rubrics. In the summer before the course begins, students will be expected to read and analyze several assigned texts. This course will prepare students to take the AP English Language and Composition Exam at the end of the year by building their conceptual understanding and mastery of skills.

*Requires English teacher recommendation and **strong interest in the reading and analysis of complex nonfiction texts.**

Note: There is no course offered at the Honors or A level similar to AP English Language and Composition. Should a student find the course to be too difficult once the deadline to add a new course has passed, they would need to drop AP English Language and Composition altogether without credit and add a replacement course for a future term (see course withdrawal policy).

AP ENGLISH LITERATURE AND COMPOSITION

1.0 creditGrades 11, 12Full-YearPrerequisite: English 10 or English 10 Honors

Teacher recommendation required Graduation Requirement Areas: English or Open Humanities

The College Board writes that in AP English Literature and Composition, "Students cultivate their understanding of literature through reading and analyzing texts as they explore concepts like character, setting, structure, perspective, figurative language, and literary analysis in the context of literary works."

The course provides an introduction to the major genres, cultures, and historical periods of English literature, and teachers select primary texts from the College Board's list of appropriate titles and authors. Representative authors include Chinua Achebe, Elizabeth Bishop, Charlotte Brontë, Gwendolyn Brooks, Kate Chopin, Joseph Conrad, John Donne, Louise Erdrich, William Faulkner, Langston Hughes, Zora Neale Hurston, Kazuo Ishiguro, Ian McEwan, Toni Morrison, Sylvia Plath, and William Shakespeare. The reading expectations, particularly in terms of complexity and pace, are significantly higher than in other courses.

Students write frequently to develop thinking, interpret literary texts, express themselves, and reflect on their development as writers. Student work is assessed using the College Board's rubrics and the highest levels of the English Department's common rubrics. In addition, this course features a major project in which students develop a Literary Exploration essay. Through a series of drafts, students independently investigate a topic of their choice using multiple fiction and critical texts and develop an extended essay synthesizing these texts and multiple points of view.

The course will prepare students to take the AP English Literature and Composition Exam at the end of the year. In the summer before the course begins, students will closely read and analyze three independently chosen pieces of literary text as part of preparing for the Literary Exploration paper; students will also read a novel assigned to the entire class which is studied in depth at the very beginning of the course.

Note: There is no course offered at the Honors or A level similar to AP English Literature and Composition. Should a student find the course to be too difficult once the deadline to add a new course has passed, they would need to drop AP English Literature and Composition altogether without credit and add a replacement course for a future term (see course withdrawal policy).

BRITISH LITERATURE

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

This course offers a survey of major English authors and time periods from *Beowulf* to something of the contemporary scene. Students will read widely and closely, focusing on the relationship between form and content. Students will also explore the historical context which impacts works of English literature. Works studied will include poetry, plays, novels, and essays. Students will leave the class with a sense of some of England's major authors and texts, as well as a richer understanding of how the conversation between life and literature is enriched by writing about the texts that we have read.

CHILDREN'S LITERATURE

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities Students in Children's Literature will analyze picture books, fairy tales, poetry, classic and contemporary chapter books, as well as whole class novels. Students will consider literary, cultural, and psychological implications of literature for children. In addition, students will explore the impact of early reading experiences on their individual reading identities and moral development using Jim Trelease's The Read-Aloud Handbook as a seminal text on childhood literacy. Learning experiences will include read-aloud sessions with elementary and preschool children (when scheduling permits), analytical essays, picture book presentations, and the composition of an original children's book. Students will analyze a variety of literature including, but not limited to, works such as the Grimm and Perrault Fairy Tales, *Charlotte's Web*, and *Harry Potter and the Sorcerer's Stone*. These texts will be paired with selected critical readings from more complex and theoretical texts, such as von Franz's *The Interpretation of Fairy Tales*, Bettelheim's *The Uses of Enchantment*, and Molly Bang's *Picture This*!, to name a few.

CONTEMPORARY AMERICAN LITERATURE

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

This course will explore the rich territory of American literature of the last 25 years, as well as its relationship to popular culture. The course will be structured around several essential questions: How does literature reflect gender, race, and class in American society? How do authors use their writing to define and explore what it means to be American? What literary techniques do authors use to explore these questions and definitions? Students will read works from a variety of genres that reflect the contemporary American experience, including short stories, novels, poems, and plays. Students will analyze these rich texts through analytical discussion and essay writing; students will also use these texts as mentors for writing and workshopping creative material like their own stories, poems, and plays.

CRITICAL ANALYSIS OF FILM & LITERATURE

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

Note: This course focuses on the development of analytical writing.

This course teaches students to become active viewers of film. Students will be introduced to elements of film analysis such as cinematography, music, sound, editing, and acting, as well as a brief overview of film history. Typical films and directors for analysis range from the classics to the contemporary, and students will be expected to take copious viewing notes as the basis for activities and assessments. Although many films will be shown during class, students will also be expected to complete a major project that may involve independent research and viewing. In addition to viewing films, students will read a variety of texts including essays, articles, and reviews; a key writing assignment will include reading a novel and comparing it to its film adaptation. After completing the course, students will possess a variety of skills that will enable them to read film as visual text.

*Note: Not approved as an NCAA core course in English

FOOD IN LITERATURE (ENGLISH)

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities Note: Enrollment in this course is limited, and a lottery will be used to select students. If selected, students must commit to taking the course and may only drop or change if there is a conflict with a different course and with administrative approval. Students must register for both Food in Literature (Culinary) and Food in Literature (English) in the same semester.

Food writing is about putting food in context through experimentation with cooking and a variety of writing styles. This double-period course with Culinary Arts enables rigorous analysis and practice in reading and writing high-quality, challenging models and material, while also experimenting in the test kitchen, given students' thematic studies. Students will express their writers' voices through creating and maintaining a digital portfolio that showcases the variety of food writing from the semester's studies, and inspired by their experiences in the test kitchen. Through the study of mentor texts, students will study and craft food memoirs and poems, restaurant reviews, and research-based feature articles and/or videos. They will conduct interviews, engage in menu writing and learn how to incorporate photography and videos into their writing. Using their experiences in the kitchen, students will be able to authentically adapt, develop, and hone their food writing abilities to effectively communicate with their audience.

*Note: Not approved as an NCAA core course in English

GOTHIC & HORROR LITERATURE

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

This course will introduce students to the Gothic literature genre, as well as a variety of horror-themed texts. Students will learn about the history of the genre, from the 19th century Gothic literature that gave rise to the iconic monsters of Western culture, through the contemporary phenomena of urban legend and horror films. Students will develop an appreciation for the unique ability of Gothic and horror writers to generate feelings of terror and dread. Students will have opportunities to analyze the social, political and cultural significance of this genre. The course will include both fiction and nonfiction texts from authors such as Edgar Allan Poe, H.P. Lovecraft, Stephen King, and Joyce Carol Oates. Students will understand and apply language and craft techniques of the genre in creating their own original urban-legend, multi-genre piece.

GRAPHIC NARRATIVES & VISUAL LITERACIES

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English, Open Humanities, or Open STEAM

This interdisciplinary course will introduce students to the graphic literature medium. In doing so, students will learn about the history of comics from the advent of the daily strip through the rise of the comic book and its heroes into the underground and contemporary graphic book. Students will develop an appreciation for the unique ability that comics and graphic works of literature possess to both show and tell a story. Students will have opportunities to analyze the social, political, and cultural significance of this medium by studying various genres. The course will include both fiction and nonfiction as well as informational readings. The course will require students to write analytical and creative papers, culminating in the creation of their own original graphic literature piece in order to show the complexities and conflicts surrounding a global issue. Students will be using industry-standard technology (*Photoshop*, *Illustrator*).

*Note: Not approved as an NCAA core course in English

INTRODUCTION TO JOURNALISM

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: English or Open Humanities

Designed as a prerequisite class for students who may have an interest in taking Advanced Journalism and joining the school newspaper staff of *Inklings*, this class focuses on developing the journalistic skills needed for publishing the three types of newspaper writing: news, features, and opinions. Students will learn how to write leads, headlines, and captions. They will practice conducting interviews, organizing stories, and editing articles. Students will also study concepts essential to producing a good paper: history of journalism, ethics in the media, balanced reporting, First Amendment rights and responsibilities, and use of technology (i.e., photography, videography, and/or podcasting). Introduction to Journalism is required for any student seeking editorial positions on *Inklings*.

IRISH LITERATURE

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

This course will survey major writers of Modern Irish Literature. Students will examine how literature has been influenced by the ancient history and mythology of Ireland as well as the political and social history of the 20th century. The course will include fiction, nonfiction, poetry, music and film. Students will read such authors as Yeats, Synge, Joyce, McDonagh, Heaney, and Doyle. The course is designed to appeal to a wide range of interests, and students can expect to respond to the literature critically, creatively, and personally. Assessment will be based on both written work and classroom performance.

LITERATURE OF GENDER, SEX, & IDENTITY

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

This course is designed for students who are interested in analyzing the various depictions of gender in literature and media and the consequences of those depictions. Students will discover the difference between sex and gender and its impact on the creation of identity. The emphasis will fall on not only how authors have created gender archetypes through the portrayal of women and men in literature, but also the implications of those archetypes. Students will analyze a wide variety of texts, including children's literature, novels, short stories, poetry, plays, and nonfiction articles. Students will also consider the role of media, from film to advertising, in the construction of gender. The course will require students to write analytical and creative papers that examine the literature and media, participate consistently in class discussions, and make connections to their own experiences. Any student interested in how gender norms impact their own world is encouraged to enroll.

MYTHOLOGY & THE BIBLE AS LITERATURE

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

This semester-long course is designed to provide those with an interest in the subject the opportunity to learn about and examine the purpose of mythology, the hero's journey, and beliefs and archetypes across various cultures and time periods. Students will study texts from various cultures, including but not limited to: Greek, Norse, Babylonian, and Japanese, along with the Hebrew Bible and the Christian New

Testament. Throughout this course, students will examine creation myths, hero myths, flood myths, and apocalypse myths, along with others. Students will deepen critical reading skills while engaging with these classic texts by identifying patterns and values, making connections within and across texts, and applying these ideas to our contemporary experience. Throughout this course, students will write multiple creative and analytical compositions, design and deliver presentations, and participate in small group activities and Socratic discussions.

"As we explore the world of myth, we should remember that we are not journeying through a maze of falsehood, but through a marvelous world of metaphor that breathes life into the essential human story..." (Leeming, <u>The World of Myth</u>).

MYTHOLOGY & THE BIBLE AS LITERATURE HONORS

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Teacher recommendation required Graduation Requirement Areas: English or Open Humanities

In this course, students will study a variety of world myths, sections of the Hebrew Bible and the Christian New Testament, novels, short stories, poems, and films, as well as history, culture, and art in order to investigate the archetypes that organize and influence cultural expressions of belief. As students identify and analyze these connections, they will come to understand how humans attempt to explain, shape, order, and structure their experience in the world. Students will continue to develop critical and analytical reading skills, refine writing skills, and engage in in-depth discussions to advance speaking and listening skills. As this is an honors level course, students should be comfortable grappling with complex text and delving into critical and original thinking as well navigating the accelerated pace of instruction and learning and amount of independent work required. A summer assignment may be required.

NONFICTION & NEW LITERACIES

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

This course will explore a broad range of nonfiction texts, ranging from essays and documentaries to new media and emerging digital platforms. The course will emphasize texts that have value for traits unrelated to their subjects; students will grow as writers of nonfiction as they explore the approaches of nonfiction writers who seek to describe, understand, entertain, or persuade. In addition, students will explore how graphic imagery shapes the process of understanding and how new technologies have impacted the geography of reading.

READING & WRITING FICTION

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

In this course, students will learn and apply effective skills for writing narratives by producing between four and six polished pieces of original fiction. Toward that end, students will read a series of mentor stories from a wide variety of classic and contemporary authors and genres in order to analyze and apply key literary techniques, like story arcs, character development, chronology, flashbacks, dialogue, imagery, and figurative language. Readings will come from classic short fiction as well as from contemporary sources like *The Atlantic, The New Yorker*, and similar publishers of fiction. Students will then apply their understanding of these techniques, both in shorter informal pieces and in longer, fully developed stories.

As part of the writing process, students will spend considerable time sharing and workshopping their own writing, either in small groups or with the whole class.

READING & WRITING POETRY

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

This course will help students understand both the craft and the art of poetry as well as how poems are created and why they are valuable. Students will be expected to write and read widely, exploring works from numerous poets and various time periods. Together, students will examine poetic craft, with special attention paid to how poets use literary devices to construct meaning. Much emphasis will be placed on learning to read a poem for deeper understanding as well as the proper techniques for reading poems aloud. Throughout the course, students will create their own poems, strengthening their voices through a variety of writing exercises. There is an expectation that students will participate in workshop and share pieces frequently. The aim of this course is to eradicate the notion that poetry is antiquated and elitist, and instead to show that poetry can be accessible, entertaining, and relevant to our everyday lives. Students can expect, therefore, to gain not only a knowledge of the nature, history, and variety of poetry, but also to gain greater skill, insight, and pleasure as readers, writers, and thinkers.

RHETORIC & PERSUASION

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

Today's leaders must demonstrate not only the ability to analyze thoughtfully, but also the ability to communicate clearly and effectively in a variety of situations, both formal and informal, in the community and in their professions. In this course, students will learn how to reach their audience effectively through use of voice, body, and rhetorical skills. Students will develop expertise in the historical and contemporary processes of rhetoric, persuasion, and influence. They will read, view, and analyze historical and contemporary political and historical speeches in an attempt to improve their own critical thinking and speaking skills. They will write and present a variety of types of speeches, with an emphasis on persuasion. Students will learn how to structure, organize, and present ideas with poise, self-confidence and skill. Daily participation and peer evaluation are major components of this course.

SEMINAR IN ACADEMIC WRITING AND MULTIMODAL COMPOSITION (REQUIRED UCONN ECE)

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Teacher recommendation required Graduation Requirement Areas: English or Open Humanities

Note: Students taking this course must register with UConn in order to have access to course materials. Seniors may take this course in first semester only. Enrollment is capped by UConn at 20 students per course section, and priority is given to seniors. Overrides into this course are not permitted.

This course is a 4-credit UConn First-Year Writing course with the same goals and practices as oncampus courses, designed for highly motivated students able to work at a collegiate level of independence. It introduces students to the work of academic writing for college. Composition in this class is project-building, a practice of developing meaningful contributions to academic public conversations on topics. These projects include extensive writing in traditional genres like informational, argument, and narrative, as well as composing in other modes, like audio, photography, video, graphic design, and speech. Students will develop skills of composition and digital media literacy including: collecting and curating, engaging, contextualizing, theorizing, analyzing, circulating, and engaging with wide and varied audiences.

The class foregrounds collaborative, student-driven inquiry developed in the context of a shared course investigation, meaning that students will spend the semester researching chosen subtopics within a realm of inquiry defined by the instructor. That inquiry will include a field research component, requiring students to identify experts and to interview them as part of building a body of knowledge on their topic.

The seminar nature of this course expects students to lead and actively engage in collaborative academic discussions, and roughly one quarter of class time will take the form of a studio model of collaborative workshopping of material at different stages in the composition process in order to revise students' thinking, techniques, and projects based on peer and teacher feedback. A summer assignment may be required.

Note: Final grades for project work will usually correspond with the end of a marking period.

SEMINAR IN ACADEMIC WRITING AND MULTIMODAL COMPOSITION ALSO OFFERS CREDITS FROM THE UNIVERSITY OF CONNECTICUT THROUGH UCONN EARLY COLLEGE EXPERIENCE.

UCONN ENGL1007: SEMINAR IN ACADEMIC WRITING AND MULTIMODAL COMPOSITION Four credits

SHAKESPEARE HONORS

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Teacher recommendation required Graduation Requirement Areas: English or Open Humanities

Why is William Shakespeare the best known and most studied author in the English language for the last four hundred years? This course aims to answer that question by helping students to increase their understanding and enjoyment of Shakespeare's work. Designed for students already possessing a foundational understanding of Shakespeare and the period in which he lived and wrote, this honors level course will focus on deepening close reading and analysis skills through concentrated study of multiple works of Shakespeare through both full class and independent study. Students should be comfortable grappling with complex text and delving into critical literary theory. Discussions and compositions will center on characterization, major themes, plot structure, and stage-to-film comparisons. Because theater is a cooperative art, there is an expectation that students will read aloud and engage in interactive classroom activities. While students explore Shakespeare's language through critical lenses, they will learn to situate Shakespearean drama in its historical moment and consider the implications of his work in contemporary society. A summer assignment may be required.

SPORTS LITERATURE, RESEARCH, & COMPOSITION

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities This course will use sports as a lens to explore, discuss, research, evaluate, and reflect upon society and culture. Students will be asked to suspend beliefs of sports as solely a form of entertainment, and instead critically think about how and why sports can be used as a way to examine a particular society or culture. The course will begin with an introduction to sports journalism and how this genre has become a fundamental way to critically analyze the impact of sports on society. The class will then engage in social and cultural issues (such as race and gender) and how these issues are reflected and represented in sport at a local, national, and global level. Students will read a variety of texts across genres, including informational, argumentative, documentary, and journalistic forms. Students will be expected to write critically, thoughtfully, and consistently as they analyze arguments, research contemporary issues, and evaluate the interconnection of sports and society on a national and global scale.

VOICES OF PROTEST IN AMERICAN LITERATURE

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

The literature of any society encompasses voices of protest and a search for identity, as well as celebration of the richness of many languages and cultures. Students will explore current articles and nonfiction texts by authors like Ta-Nehisi Coates and Joy Reid as well as short stories, poetry, memoir, and drama by both contemporary and classic authors, including Paul Beatty, Margo Jefferson, James Baldwin, August Wilson, and Toni Morrison, among others. In addition, students will analyze oral language, music, art, dance, popular culture, television, and film in order to understand the African-American experience as well as the experiences of other groups who have protested for their rights. Students will have the opportunity to respond to text and media critically and creatively while also developing their analytical reading and writing skills. Assessment will be based on classroom discussions, written work, and a formal project or presentation.

WORLD LITERATURE

.5 credit Grades 11, 12 S1, S2 Prerequisite: English 10 or English 10 Honors Graduation Requirement Areas: English or Open Humanities

This course focuses on ways that writers around the globe represent their fellow citizens' everyday lives as they encounter work, war, poverty, family, school, leisure, and love. Students will seek to understand the commonalities among all peoples. Students will read modern fiction, poetry, and critical essays by internationally acclaimed authors from Asia, South and Central America, the Middle East, Africa and the Caribbean. In addition, the literature will be studied in contexts: cultural, political, historical, and in terms of gender, race and class. Students will conduct research, work independently and in small groups, and share their work with others as they expand their knowledge of other cultures through literature.



ENGLISH FOR SPEAKERS OF OTHER LANGUAGES (E.S.O.L.)

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: NoneGraduation Requirement Area: additional credits only

English for Speakers of Other Languages is designed for non-native speakers of English. Emphasis is on integrating students into regular classes. In addition to providing students with the skills and knowledge necessary for academic success in content areas of English and history, the ESOL course offers assistance to help students adjust to the school culture and American culture in general.

The ESOL curriculum is designed to give students mastery of English through an integrated skill approach. All four skills, reading, writing, speaking, and listening, are emphasized. Authentic English readings and videos lead to class discussion and writing assignments. Grammar and vocabulary are studied within the context of high-interest topics along with relevant reading passages and exercises in grammar workbooks.

HEALTH & PHYSICAL EDUCATION

HEALTH AND PHYSICAL EDUCATION DEPARTMENT OVERVIEW

The Health and Physical Education Department empowers students to be mentally, physically, socially, and emotionally healthy. Staples High School students are provided with a variety of experiences designed to develop their overall well-being. The Health and Physical Education program is designed to develop physical and health literacy as well as the social and emotional skills that students need in order to effectively manage emotions, set goals, have empathy for others, develop positive relationships, and make responsible decisions. Additionally, there are elective courses that can be taken to fulfill the Open STEAM graduation requirements.

Students are required to earn 1.0 credits of Health and 1.5 credits of Physical Education. If a student fails or loses credit due to poor attendance in a Health course, the credit must be made up by repeating the Staples Health course. If a student fails or loses credit due to poor attendance in a Physical Education course, the credit must be made up by taking another Staples or Westport Continuing Education Summer Academics Physical Education course.

GRADE 9 HEALTH AND PHYSICAL EDUCATION COURSES

All freshmen are required to take two quarters of Health (Freshman Health and Freshman Mind & Body) and two quarters of Physical Education (Freshman Aquatic Activities and Freshman Recreational Activities). The freshman Health and Physical Education curriculum includes the following required courses:

FRESHMAN HEALTH

.25 credit Grade 9 Q1, Q2, Q3, Q4 Graduation Requirement Area: Health and Physical Education

In this health course, students will gain the knowledge and skills necessary to allow them to make informed and healthy decisions, set personal goals, and bring social awareness to important health-related issues that they may be faced with. Students will learn about sexual harassment, healthy relationships, LGBTQ awareness, STI's and contraceptives, substance abuse, stress, and mental health.

FRESHMAN MIND & BODY

.25 credit	Grade 9	Q1, Q2, Q3, Q4
Graduation Requirement Area: Health		

In this health course, students will learn and practice self-care skills to support their overall well-being. They will analyze factors influencing their physical activity, nutrition, and body image while exploring strategies to maintain a healthy and balanced lifestyle. By the end of the course, students will be equipped with the knowledge and tools to create personalized fitness plans.

FRESHMAN AQUATIC ACTIVITIES

.25 credit Grade 9 Q1, Q2, Q3, Q4 Graduation Requirement Area: Health and Physical Education This physical education course focuses on building foundational swimming skills, developing water safety competencies, and engaging in recreational water games. Students will enhance their confidence and abilities in the water while learning essential techniques for safe and enjoyable aquatic activities.

FRESHMAN RECREATIONAL ACTIVITIES

.25 credit Grade 9 Q1, Q2, Q3, Q4 Graduation Requirement Area: Health and Physical Education

In this physical education course, students will participate in a variety of recreational games and activities designed to refine movement skills, foster social interactions, and encourage lifelong physical activity. Through engaging in activities such as disc golf, backyard games, and volleyball, enjoyment, inclusivity, and the value of staying active throughout life are emphasized.

GRADE 10 HEALTH AND PHYSICAL EDUCATION COURSES

All sophomores are required to take one quarter of Health (Sophomore Wellness) and three quarters of Physical Education (Sophomore Cooperative Activities, Sophomore Lifetime Activities, and Sophomore Racquet Activities). The sophomore Health and Physical Education curriculum includes the required courses listed below.

Note: Sophomores may take Lifeguard Training (see prerequisites) or Unified Physical Education (see prerequisites) in lieu of two of the sophomore Physical Education courses. Students will be scheduled for Sophomore Wellness and an available Physical Education course if enrolled in either Lifeguard Training or Unified Physical Education.

SOPHOMORE WELLNESS

.25 credit Grade 10 Q1, Q2, Q3, Q4 Graduation Requirement Area: Health and Physical Education

In this health course, students evaluate their own health in each of the 8 dimensions of wellness, reflect on their current life habits in each area, and practice newly introduced strategies to set personalized goals they believe are important in order to build a healthy life. Specific topics include caring for the body, organization, stress resilience, effective communication, rest and play, and values clarification.

SOPHOMORE COOPERATIVE ACTIVITIES

.25 credit Grade 10 Q1, Q2, Q3, Q4 Graduation Requirement Area: Health and Physical Education

In this physical education course, students will engage in group physical experiences and challenges in order to work towards peak group effectiveness as they recognize, value, and manage group dynamics. Students will discover how to create and be part of a highly functional group no matter who is involved or what the task may be. Use of the low and high elements ropes course is a component of the course.

SOPHOMORE LIFETIME ACTIVITIES

.25 credit Grade 10 Q1, Q2, Q3, Q4 Graduation Requirement Area: Health and Physical Education

In this physical education course, students will work to develop confidence as they develop movement competence through participation in a variety of lifetime activities such as longboarding, traverse climbing, fitness, and yoga.

SOPHOMORE RACQUET ACTIVITIES

.25 credit Grade 10 Q1, Q2, Q3, Q4 Graduation Requirement Area: Health and Physical Education

In this physical education course, students will participate in a variety of racquet sports learning skills, strategies, and concepts essential for game success. Racquet sports are an ideal activity for both brain and physical exercise. Racquet sports may include tennis, badminton, table tennis and pickleball.

GRADE 11 HEALTH AND PHYSICAL EDUCATION COURSES

The Junior Health and Physical Education requirement can be met in one of the following ways:

1. Junior Health (.25 Health credit) and Mindset & Physical Performance (.25 Physical Education credit)

JUNIOR HEALTH

.25 credit Grade 11 Q1, Q2, Q3, Q4 Graduation Requirement Area: Health and Physical Education

This skills-based health course empowers students to make informed decisions and build resilience in the face of current health challenges. Topics include substance use prevention, mental health disorders and when to seek help, sexual violence prevention, healthy relationships, contraception, and STI prevention. Through interactive lessons and discussions, students will gain the tools to navigate health trends and promote their well-being and the well-being of others.

JUNIOR MINDSET & PHYSICAL PERFORMANCE

.25 credit Grade 11 Q1, Q2, Q3, Q4 Graduation Requirement Area: Health and Physical Education

This physical education course explores the connection between self-efficacy and the process of learning new skills. Students will develop a growth mindset by applying self-efficacy concepts to novel physical activities, gaining insights into how persistence and confidence impact skill development. By understanding the stages of learning something new, students will build resilience and a deeper appreciation for personal growth.

2. Kinesiology (.5 credit including .25 Health and .25 Physical Education)

KINESIOLOGY

S1. S2

.5 credit Grades 11. 12 Graduation Requirement Area: Health and Physical Education or Open STEAM (Kinesiology can be taken junior year in lieu of Junior Health and Mindset & Physical Performance for .25 credit in Health and .25 credit in Physical Education toward the graduation requirement. Alternatively, Kinesiology can be taken junior or senior year toward fulfilling the Open STEAM requirement. If a student wishes to count Kinesiology toward fulfilling the Open STEAM requirement, they must take Junior Health and Mindset & Physical Performance to satisfy the Health and Physical Education requirement.)

Kinesiology is the study of human movement and the body's response to exercise. During this semester-long course, students will develop a practical understanding of human movement based on the structures and systems involved. During students' examination of the systems, factors, and principles of human movement, health, and development, they will learn how to analyze movement and the effects of exercise in a variety of physical lab and classroom settings.

3. Junior Health (.25 Health credit) and either Lifeguard Training, Physical Education Leaders, Science of Movement in Yoga and Dance, or Unified Physical Education (.25 or .5 Physical Education credit)

See full descriptions for Junior Health above and other course options in the Health and Physical Education Electives section below.

HEALTH AND PHYSICAL EDUCATION ELECTIVE COURSES

The following courses may be requested as electives beyond the Health and Physical Education graduation requirement.

HIGH PERFORMANCE FITNESS

.25 credit Grades 11, 12 Q1, Q2, Q3, Q4 Graduation Requirement Area: additional credits only

This course may be taken as additional credit beyond the 1.5 PE credit requirement. It is designed for students who want to develop a level of fitness that will improve performance in athletics and other physical endeavors. By the end of this class, students will have increased their strength and endurance and be able to apply knowledge of advanced workout techniques to their independent workout sessions.

KINESIOLOGY

.5 credit Grades 11, 12 S1, S2 Graduation Requirement Area: Health and Physical Education or Open STEAM (Kinesiology can be taken junior year in lieu of Junior Health and Mindset & Physical Performance for .25 credit in Health and .25 credit in Physical Education toward the graduation requirement. Alternatively, Kinesiology can be taken junior or senior year toward fulfilling the Open STEAM requirement. If a student wishes to count Kinesiology toward fulfilling the Open STEAM requirement, they must take Junior Health and Mindset & Physical Performance to satisfy the Health and Physical Education requirement.)

Kinesiology is the study of human movement and the body's response to exercise. During this semesterlong course, students will develop a practical understanding of human movement based on the structures and systems involved. During students' examination of the systems, factors, and principles of human movement, health, and development, they will learn how to analyze movement and the effects of exercise in a variety of physical lab and classroom settings.

LIFEGUARD TRAINING

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Student must:

- Be able to consecutively swim, using freestyle or breaststroke, 150 meters (6 lengths of the pool), tread water for two minutes, and swim 50 meters (two lengths of the pool)
- Be able to swim 20 meters and do a surface dive to retrieve a 10 lb. diving brick at a depth of approximately 7-10 feet, before returning to the pool deck using a rescue kick and climb out at the side of the pool
- Have participated in and passed Freshman Aquatic Activities
- Be at least 15 years of age at the conclusion of the course

Graduation Requirement Area: Physical Education or Open STEAM (If a sophomore wishes to take Lifeguard Training for Physical Education credit, they will be scheduled for Wellness and an available sophomore Physical Education course in the opposite semester. If a sophomore wishes to take Lifeguard Training to satisfy the Open STEAM requirement, they will be scheduled for a full year of Sophomore Health and Physical Education. Juniors taking Lifeguard Training are required to take Junior Health in addition to Lifeguard Training. If a junior wishes to count Lifeguard Training toward fulfilling the Open STEAM requirement, they must take Mindset & Physical Performance in addition to satisfy the Physical Education requirement; if Lifeguard Training is taken for Physical Education credit and not Open STEAM, Mindset & Physical Performance is not required.)

Note: Enrollment in this course is limited, and a lottery will be used to select students. If selected, students must commit to taking the course and may only drop or change if there is a conflict with a different course and with administrative approval.

Lifeguard Training offers students an opportunity to learn the duties, responsibilities, and requirements of becoming a lifeguard and how to carry these out in a responsible, professional manner. Students will develop a clear understanding of heart and lung function, spinal cord injuries, and bleeding injuries. They will learn to collect evidence at a scene in order to determine the appropriate type of rescue. Students will learn a number of skills required to be a lifeguard including: advanced skills in swimming, proper use of lifesaving equipment, preventing disease transmission, using appropriate surveillance techniques, how to manage a spinal injury victim, and how to perform first aid and/or CPR on a victim, amongst others. Characteristics and responsibilities of a professional lifeguard, such as appropriate interactions with the public, accommodating patrons with disabilities, and addressing uncooperative patrons, are also addressed. Students are eligible to earn certifications in the following: pool and waterfront lifeguard, automated external defibrillator (AED), CPR for the professional rescuer, and first aid. Students are responsible for any certification fees upon successful completion of the course.

PHYSICAL EDUCATION LEADERS

.5 credit	Grades 11, 12	<i>S1, S2</i>
.25 credit	Grades 11, 12	Q1, Q2, Q3, Q4
Proroquisite for	5 cradit somastar course.	Must be a junior or senior in good standing who

- Prerequisite for .5 credit semester course: Must be a junior or senior in good standing who has:
 - Intermediate swimming skills (passed Freshman Aquatic Activities)
 - Met the "Healthy Fitness Zone" on all CT Physical Fitness Assessments
 - Earned a cumulative "B" average in SHS Health and Physical Education courses
 - Health or Physical Education teacher recommendation

Graduation Requirement Area: additional credits only

Prerequisite for .25 credit quarter course: Must be a junior or senior in good standing who has:

- Earned a B+ or higher in the SHS Sophomore Cooperative Games course
- A high level of interest in group dynamics and leadership
- Health or Physical Education teacher recommendation

Graduation Requirement Area: Physical Education (in lieu of Junior Mindset and Performance) or additional credits

Physical Education Leaders focuses on the development of leadership qualities and skills. The primary goal of this course is to provide opportunities for learning those leadership skills that are necessary to assist with departmental classes. As PE Leaders, students will assist in all facets of instruction and classroom procedures (i.e., setup and breakdown of equipment, recording/displaying results, transitioning activities), and design and post a bulletin board for the locker room, hallway, and/or activity areas. As appropriate, leaders will engage in skill analysis, fitness assessment, use of technology, recognition of

common errors and error correction, teaching techniques and officiating skills, and assist in goal setting and working toward accomplishing these goals.

SCIENCE OF MOVEMENT IN YOGA AND DANCE

.5 credit Grades 11, 12 S1, S2 Graduation Requirement Areas: Physical Education or Open STEAM (Juniors taking Science of Movement in Yoga and Dance are required to also take Junior Health. If a student wishes to count Science of Movement in Yoga and Dance toward fulfilling the Open STEAM requirement, they must take Mindset & Physical Performance in addition to satisfy the Physical Education requirement; if Science of Movement in Yoga and Dance is taken for Physical Education credit and not Open STEAM, Mindset & Physical Performance is not required.)

This course is designed for students to meet the need for self-expression, fitness, and enjoyment through dance and learn various yoga techniques to benefit their physical and mental wellness. Students will have the opportunity to express themselves by learning, choreographing, and performing several dance forms. These include, but are not limited to: line, ballroom, social, hip-hop, and Zumba. Students will be able to demonstrate various yoga poses and understand the health benefits associated with each pose. Students will practice various breathing, meditation, and relaxation techniques to help reduce stress and improve overall well-being. Students will create their own sequences of movement and learn the anatomy and physiology related to the musculoskeletal, cardiovascular, and nervous systems, as well as the biomechanical principles of movement as they relate to yoga and dance.

TEAM PHYSICAL EDUCATION

.25 credit Grades 11, 12 Q1, Q2, Q3, Q4 Graduation Requirement Area: additional credits only

This course may be taken as additional credit beyond the 1.5 credit PE requirement. It is designed for students who enjoy team-based activities. Students will further develop their understanding of formations and strategies as they relate to specific sports.

UNIFIED PHYSICAL EDUCATION

.5 credit Grades 10, 11, 12 S1, S2

Prerequisite: Must be a student in good standing who has:

- Earned a cumulative "B" average in Health and Physical Education courses
- Health or Physical Education teacher recommendation
- Course Instructor Recommendation

Graduation Requirement Area: Physical Education (Sophomores taking Unified Physical Education must take Wellness and an available Physical Education course in the opposite semester. Juniors taking Unified Physical Education are required to take Junior Health in addition to Unified Physical Education; Mindset & Physical Performance may be taken as an elective, but is not required.)

Note: Course enrollment is limited and based on student needs.

This course combines students with and without special needs to participate in a developmentally appropriate physical education class. Students will work together to increase competence and confidence in a variety of lifetime activities that will develop sport specific skills, fitness, and wellness. Students will learn about various disabilities and how to make appropriate accommodations for successful participation. The desired outcome will be to develop the necessary skills to be physically active for a lifetime, increase self-esteem, and develop new friendships. Students in this class will participate in a variety of competitions organized by the Connecticut Interscholastic Athletic Conference throughout the school year.

SENIOR HEALTH REQUIREMENT

In accordance with state statute Chapter 164 Sec. 10-19 (1995), an assembly or other experience will be provided for seniors to cover the topics of alcohol, nicotine/tobacco, drugs, and/or acquired immune deficiency syndrome.

WESTPORT CONTINUING EDUCATION SUMMER SCHOOL

SUMMER SCHOOL PHYSICAL EDUCATION

.25 credit Grades 10, 11, 12 Summer Graduation Requirement Areas: Physical Education

Note: This course is offered during the summer through Westport Continuing Education for credit recovery or advancement. Staples students seeking to enroll must obtain prior written approval from their school counselor and the Health and Physical Education department coordinator. The school counselor and department coordinator indicate their approval via signature on the Westport Continuing Education High School Academics Registration Form.

Physical Education is offered during the summer through Westport Continuing Education. Physical Education can be taken during the summer between 9th and 10th grades or later. Students can replace Sophomore and/or Junior Physical Education courses only; Summer Physical Education cannot replace Health or Wellness classes. Prior approval is required from the student's school counselor and Health and Physical Education department coordinator.

MASTERY-BASED DIPLOMA ASSESSMENT

MASTERY-BASED DIPLOMA ASSESSMENT OVERVIEW

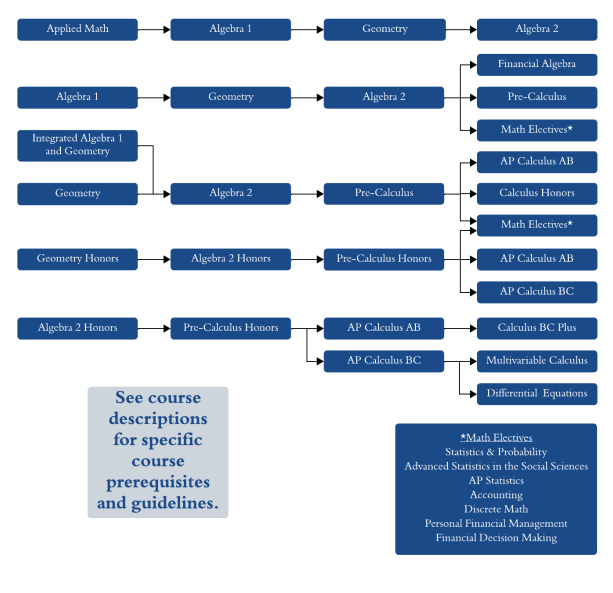
Staples High School has a 1.0 credit Mastery-Based Diploma Assessment (MBDA) requirement for students. Our Vision of a Graduate is known as the "Contributing Citizens" document, which will serve as the basis for this assessment experience for Staples High School graduates.

As a school community, we've embedded skill assessment into pre-existing school learning activities, experiences, and projects to capture student mastery of critical skills. Over the course of the four years, students are guaranteed to participate in experiences that will allow them to demonstrate mastery through their core academic and elective courses. Student mastery of a domain will be documented using a portfolio created in a Google Drive. Students will be able to select from various course assignments that are either designated by a teacher or selected by the student based on their ability to connect an assignment with one of the four domains.

The MBDA experience is a four-year process through which students demonstrate proficiency in the capacities of the Vision of a Graduate (Contributing Citizens). While the capacities of the Vision of a Graduate are embedded in all courses throughout the SHS curriculum, designated assured experiences ensure that students have the opportunity to focus specifically on each capacity during their four-year Staples High School experience. Students who attend less than four years at Staples are also responsible for this graduation requirement and will work with a MBDA advisor to consider work from other academic institutions that can satisfy the four domains. Once students have demonstrated mastery in each of the four domain areas (Collaborators, Communicators, Critical Thinkers, and Creators), they will reflect on the growth detailed in the portfolio and subsequently be awarded one non-grade bearing credit toward graduation that will be reflected on their final transcript.

MATH

Typical Math Course Pathways



APPLIED MATH

1.0 creditGrades 9, 10, 11, 12Prerequisite: NoneGraduation Requirement Area: Math

Full-Year

This course is for students who need additional practice with pre-algebra topics and problem-solving skills before enrolling in Algebra 1. Topics to be studied include fractions and fraction operations, integers, proportions, percent, solving equations, probability, data analysis and graphs with graphing calculators and some algebraic concepts. The material will stress the use of hands-on activities. Evaluation of student performance may involve tests, guizzes, homework, and classroom participation.

*Note: Not approved as an NCAA core course in Math

ALGEBRA 1 C

1.0 credit Grades 9, 10, 11 Prerequisite: Applied Math or equivalent Graduation Requirement Area: Math

Topics to be covered include: properties of the real number system, properties of order, operations with polynomials, linear functions including graphing, operations with fractions, solving equations, linear systems, introduction to functions, and word problems. Extensive drill is provided through daily work in class and daily homework is required. Students entering this course should have competence in arithmetic skills. Technology, including the graphing calculator, is used throughout the course.

*Note: Not approved as an NCAA core course in Math

ALGEBRA 1 B ALGEBRA 1 A Grades 9, 10 1.0 credit Prerequisite: Applied Math or Math 8 Graduation Requirement Area: Math

This course is the first step of the college preparatory sequence of mathematics courses. The following topics are studied: algebraic expressions, functions, linear functions, systems of equations and inequalities, and exponential functions. The course is application-driven and incorporates several strands including arithmetic and geometric sequences, function characteristics, piecewise, absolute value, regression, and data analysis. Technology, including the graphing calculator, is used throughout the course. The A-level and B-level courses differ in pacing, topics covered, and depth of study.

INTEGRATED ALGEBRA 1 AND GEOMETRY A Grade 9

1.5 credits

Full-Year (two full class periods S1; one full class period S2)

Prerequisite: Math 8 Teacher recommendation required Graduation Requirement Area: Math

Note: Overrides into this course are not permitted.

This course combines the foundational principles of algebra and geometry, providing students with a comprehensive understanding of both areas of mathematics. Students will explore key Algebra 1 concepts such as functions, linear equations, systems of equations, and exponential functions, alongside geometric topics including congruence, similarity, and right triangle trigonometry. The curriculum emphasizes the connections between algebra and geometry, helping students apply algebraic techniques to geometric problems and vice versa. Throughout the course, students will engage in real-world problem-solving, data analysis, and the use of technology, including graphing calculators. This course will meet in one full class period for the full year along with an additional full class period for first semester only. Upon successful

Full-Year

Full-Year

completion of this course, students will be prepared to advance into Algebra 2 for the following school year and are expected to take Pre-Calculus thereafter.

GEOMETRY C

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Algebra 1Graduation Requirement Area: Math

This course presents Geometry through a more intuitive approach using exploration rather than more formal logical arguments to draw conclusions. Topics include two and three-dimensional figures in real-world applications, parallel lines, congruence, area, similarity, triangles and polygons, circles, and volume. Technology, including calculators and geometry software, is incorporated into the course.

*Note: Not approved as an NCAA core course in Math

GEOMETRY B

GEOMETRY A1.0 creditGrades 9, 10, 11Full-YearPrerequisite: Algebra 1Full-YearTeacher recommendation requiredGraduation Requirement Area: Math

This course studies area, perimeter, surface area, volume, building blocks of geometry, congruence, similarity, right triangle trigonometry, properties of triangles, and polygons. Algebra skills are embedded in each unit. The A-level and B-level courses differ in pacing and depth of study.

GEOMETRY HONORS

1.0 creditGrades 9, 10Prerequisite: Algebra 1Guideline: A- or higher in Algebra 1Teacher recommendation requiredGraduation Requirement Area: Math

This course covers all topics covered in Geometry A, but at a faster pace with more depth and rigor. In addition, Geometry Honors includes the study of paragraph proofs, coordinate proofs, and more challenging two-column proofs. Students are expected to not only have mastered the skills learned in Algebra 1, but also have a deep conceptual understanding of them as they are embedded in each unit in Geometry Honors.

ALGEBRA 2 C

1.0 creditGrades 11, 12Prerequisites: Algebra 1, GeometryGraduation Requirement Area: Math

This course builds upon and deepens the concepts introduced in Algebra 1. Topics include linear equations and functions with practical applications, an exploration of general function properties, absolute value equations and their graphs, quadratic functions and equations with real-world applications, exponential and radical expressions, and an introduction to polynomial operations and function graphing. The use of technology, including calculators, is integrated throughout the course to enhance learning.

*Note: Not approved as an NCAA core course in Math

Full-Year

Full-Year

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ALGEBRA 2 B **ALGEBRA 2 A**

1.0 credit Grades 9, 10, 11, 12 *Prerequisite: Algebra 1, Geometry Teacher recommendation required* Graduation Requirement Area: Math

Full-Year

Note: Algebra 2 A may be taken after completion of Algebra 1 and concurrently with Geometry with teacher and department coordinator approval.

Algebra 2 expands and extends the concepts taught in Algebra 1. This course examines quadratic and polynomial functions. The students will also take an in-depth look at circles, whole and rational exponents, radicals, and rationals. There will be an emphasis on effective and efficient problem-solving skills and it will incorporate the use of technology and real-life applications. The A-level and B-level courses will differ in pacing, variety of topics covered and the depth of study.

ALGEBRA 2 HONORS

Grades 9, 10, 11 Full-Year 1.0 credit Prerequisite: Algebra 1, Geometry A or Geometry Honors *Guideline: B*+ *or higher in Geometry Honors* Teacher recommendation required Graduation Requirement Area: Math

Note: Algebra 2 Honors may be taken after completion of Algebra 1 and concurrently with Geometry with teacher and department coordinator approval.

This course examines advanced Algebra topics in-depth and at an accelerated pace. There is a great deal of emphasis on conceptual understanding, effective and efficient problem solving skills, real life applications and technology integration. At the completion of Algebra 2 Honors, students will have thoroughly dealt with quadratics and polynomial functions along with some work with conic sections, whole and rational exponents, and rational functions. Students will also have some exposure to entry level statistics. Students in our Honors program have demonstrated diligence and success in learning mathematics at an accelerated pace, and have a strong desire to continue with formal studies in mathematics or mathematics-related fields. Successful Honors students have exhibited strong and consistent mathematics skills, problem-solving skills, and study skills in prior mathematics courses.

FINANCIAL ALGEBRA

1.0 credit Grade 12 *Prerequisite: Geometry* Graduation Requirement Areas: Math or Open STEAM; Financial Literacy requirement for class of 2027 and beyond (note: Financial Algebra can be taken to satisfy the Open STEAM and Personal Financial *Management and Financial Literacy requirement simultaneously)*

This course reinforces, maintains, and extends algebraic skills with an emphasis on real-life applications. Topics of study include, but are not limited to, income, banking, budgeting, credit/debt, housing, and taxation. Technology, including the graphing calculator and Microsoft Excel, is used throughout the course. Evaluation of student performance includes guizzes, classroom participation, and portfolios.

*Note: Not approved as an NCAA core course in Math

Full-Year

PRE-CALCULUS B PRE-CALCULUS A

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Algebra 2Guideline: B- or higher in Algebra 2 A to take Pre-Calculus A; B- or higher in Algebra 2 B to take Pre-Calculus BTeacher recommendation requiredGraduation Requirement Areas: Math or Open STEAM

This course is a study of functions. Students are expected to be proficient in the skills learned in Algebra 1 and Algebra 2 and be able to apply them to newly learned functions. This course will cover additional properties of functions, transformations of functions, rational, exponential, logarithmic, and trigonometric functions. Problem solving and mathematical modeling is a fundamental tenet of the course. The A-level and B-level courses differ in pacing and depth of study.

PRE-CALCULUS HONORS

1.0 creditGrades 10, 11Full-YearPrerequisite: Algebra 2 A or Algebra 2 HonorsGuideline: B or higher in Algebra 2 HonorsFacher recommendation requiredGraduation Requirement Areas: Math or Open STEAM

This course focuses on the concept of functions and emphasizes function theory. Rational, exponential, logarithmic, and trigonometric functions are discussed in detail. Material covered also includes polar coordinates and equations, parametric equations. Problem-solving, mathematical modeling, and use of technology is stressed. Evaluation of student performance may involve tests, quizzes, homework, and projects. Students in our Honors program have demonstrated diligence and success in learning mathematics at an accelerated pace, and have a strong desire to continue with formal studies in mathematics or mathematics-related fields. Successful Honors students have exhibited strong and consistent mathematics skills, problem-solving skills, and study skills in prior mathematics courses. This course will require a summer assignment.

CALCULUS HONORS

1.0 creditGrades 11, 12Full-YearPrerequisite:Pre-CalculusGuideline:B- or higher in Pre-Calculus A, or A- or higher in Pre-Calculus BTeacher recommendation requiredGraduation Requirement Areas:Math or Open STEAM

This course is intended for students who want to learn the important concepts and skills of calculus but do not want to take the AP test. The materials used are the same, and the learning outcomes are similar to those of AP courses. The pace is slower, and the majority of AP topics are covered in less depth. Evaluation of student performance is based on tests, homework, and quizzes.

AP CALCULUS AB

1.0 creditGrades 11, 12Full-YearPrerequisite: Pre-Calculus A or higherGuideline: A- or higher in Pre-Calculus A, or B- or higher in Pre-Calculus HonorsTeacher recommendation requiredGraduation Requirement Areas: Math or Open STEAM

This course is designed for students who plan to take the Advanced Placement Calculus examination, level AB. The course includes limit theory, differentiation and integration of algebraic and transcendental functions, as well as some of their applications. Areas of analytic geometry are also usually covered. Evaluation of student performance is based on tests, homework, and quizzes. After the AP examination, students study integration techniques to prepare for BC Calculus Plus. This course will require a summer assignment.

AP CALCULUS BC

1.0 creditGrades 11, 12Full-YearPrerequisite: Pre-Calculus HonorsGuideline: A- or higher in Pre-Calculus HonorsFull-YearTeacher recommendation requiredGraduation Requirement Areas: Math or Open STEAMFull-Year

This course is designed for students who plan to take the Advanced Placement Calculus examination, level BC. Independent work on the part of the student, in addition to regular class work, is expected to achieve that goal. This course is considerably more extensive than Calculus AB, covering all AB topics plus additional topics such as infinite series, advanced methods of integration, arc length, polar coordinates, and parametric equations. Evaluation of student performance is based on tests and homework assignments. This is an intensive course for students who have demonstrated exceptional ability and achievement in prior math courses. This course will require a summer assignment.

CALCULUS BC PLUS

1.0 creditGrades 11, 12Full-YearPrerequisite: AP Calculus ABFacher recommendation requiredGraduation Requirement Areas: Math or Open STEAM

This course is offered to students who have completed AP Calculus AB and will include all of the topics in AP Calculus BC that are not part of the curriculum of AP Calculus AB along with an introduction to multivariable calculus. Students completing this course will have the option of taking the AP Calculus BC test. Major topics will include techniques of integration, infinite series, parametric, vector, and polar functions, solid analytic geometry, vectors in three space, partial differentiation, vector-valued functions and motion in space, and multivariable functions and their derivatives.

MULTIVARIABLE CALCULUS

1.0 creditGrades 11, 12Full-YearPrerequisite: AP Calculus BCTeacher recommendation requiredGraduation Requirement Areas: Math or Open STEAM

This course is offered to students who have completed AP Calculus BC. Major topics will include parametric, vector, and polar functions, vectors and analytic geometry in space, vector-valued functions and motion in space, multivariable functions and their derivatives, partial differentiation, multiple integrals, integration in vector fields, including the Divergence Theorem and Stokes' Theorem. Applications and the use of dynamic graphing software will be used to deepen understanding of material.

DIFFERENTIAL EQUATIONS

1.0 creditGrades 11, 12Prerequisite:AP Calculus BCTeacher recommendation required

Full-Year

Graduation Requirement Areas: Math or Open STEAM

This course is a study of ordinary differential equations. Topics include solving methods for various types of differential equations, initial value problems, physical applications, systems of linear differential equations, series solutions, numerical methods, LaPlace Transforms, Fourier Series, and an introduction to partial differential equations. Evaluation of student performance is based on assessments.

STATISTICS & PROBABILITY

.5 credit Grades 11, 12 S1, S2 Prerequisite: Algebra 2 B or higher Guideline: B or higher in a B level course, or C or higher in an A level course Graduation Requirement Areas: Math or Open STEAM

The course begins with an in-depth study of probability and relates those concepts to real world applications and games. Statistical topics include: uses and abuses of statistics, displaying data graphically, calculating mean, median, variance, and standard deviation, the normal distribution, Empirical rule, z scores, and percentiles. Evaluation will be based on tests, quizzes, homework, and projects.

ADVANCED STATISTICS IN THE SOCIAL SCIENCES

.5 credit Grades 11, 12 S2 Prerequisite: Statistics & Probability Graduation Requirement Areas: Math or Open STEAM

We are bombarded with data every day. Scientists, politicians, and policymakers use numbers to describe ideas, summarize positions, and persuade opinions. With the proliferation of numerical information comes an ever-growing need for statistical literacy. In this course, students will learn how statistical methods are used to analyze data and make inferences about the world around us. Students will also investigate the challenges and pitfalls of experimental design and the ethical questions surrounding statistical research, leading to discussions of how statistics have led to both great achievements and embarrassing blunders. Students will learn how to read and interpret real-world statistical studies as well as how to formulate their own questions and analyze them using statistical methods.

AP STATISTICS

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Algebra 2 A or Algebra 2 HonorsGuideline: A or higher in Algebra 2 A, or B or higher in Algebra 2 HonorsTeacher recommendation requiredGraduation Requirement Areas: Math or Open STEAM

This course is designed for students who plan on taking the Advanced Placement Statistics exam. The course centers on exploring data using simulation and probability theory to anticipate patterns, planning a study, and using statistical inference to confirm hypothesis. Evaluation will be based on tests, quizzes, homework, and projects.

DISCRETE MATH

.5 credit Grades 11, 12 S1, S2 Prerequisite: Algebra 2 B or higher Guideline: B or higher in a B-level course, or C or higher in an A-level course Graduation Requirement Areas: Math or Open STEAM This course will include a variety of topics not found in traditional high school math courses. The course is designed for students who have demonstrated the analytical and logical thinking required of a successful math student. The intent is to demonstrate a connection between mathematics and society. Topics studied include graph theory, the mathematics of voting and apportionment, logic, recursive functions, cryptography, chaos theory, fractal dimension, and matrices. Evaluation will be based on class work, tests, quizzes, homework, and projects.

ACCOUNTING

1.0 creditGrades 11, 12Full-YearPrerequisite: Completion of Algebra 2 B or higher or taken concurrently with Algebra 2 with teacherrecommendationGraduation Requirement Areas: Math or Open STEAM

This course presents the whole accounting cycle for both a service business organized as a proprietorship and a merchandising business organized as a corporation. Topics studied include the accounting equation, recording and analyzing transactions, cash control systems, posting to ledgers and journals, payroll, and financial statements. In addition, topics such as ethics, accounting in the real world, business structures, and accounting and career exploration are also covered. Evaluation will be based on assessments, homework, class work, working papers, and simulations. This is a great class for students planning to study business in college or for those who would someday like to be a business owner.

*Note: Not approved as an NCAA core course in Math

PERSONAL FINANCIAL MANAGEMENT

.5 creditGrades 11, 12S1, S2Prerequisite: Algebra 2 B or higherGuideline: C or higher in Algebra 2 A or Algebra 2 BGraduation Requirement Areas: Math or Open STEAM; Financial Literacy requirement for class of 2027and beyond (note: Personal Financial Management can be taken to satisfy the Open STEAM and
Personal Financial Management and Financial Literacy requirement simultaneously)

Note: Space in this course is limited and priority is given to seniors.

This course is intended to help students develop an understanding of financial literacy. It is designed to prepare students to manage money and make informed financial decisions in their own lives. A focus of the course will be the effective use of mathematics as a tool in developing financial literacy skills. Critical thinking, problem-solving, and clear communication of ideas will be emphasized. Topics studied include earnings, banking, credit cards, taxes, insurance, investing, loans, budgeting, and buying personal property. Evaluation will be based on assessments, homework, class work, projects, and simulations.

*Note: Not approved as an NCAA core course in Math

FINANCIAL DECISION MAKING IN THE DIGITAL AGE

.5 credit Grades 11, 12 S2 Prerequisite: C or higher in Personal Financial Management Graduation Requirement Areas: Math or Open STEAM

This course is intended to further student knowledge in financial literacy with emphasis on the financial life cycle. The course will build upon and extend topics introduced in Personal Financial Management, such as, financial goal setting, investments, insurance and retirement planning. In addition, students will be introduced to the financial tools used in wealth creation, protection and distribution.

*Note: Not approved as an NCAA core course in Math

WESTPORT CONTINUING EDUCATION SUMMER SCHOOL

SUMMER SCHOOL GEOMETRY A

1.0 creditGrades 9, 10Prerequisite: Algebra 1Graduation Requirement Area: Math

Summer

Note: This course is offered during the summer through Westport Continuing Education for credit recovery or advancement. Staples students seeking to enroll must obtain prior written approval from their school counselor and the math department coordinator. The school counselor and department coordinator indicate their approval via signature on the Westport Continuing Education High School Academics Registration Form.

This course studies area, perimeter, surface area, volume, logic, building blocks of geometry, congruence, similarity, right triangle trigonometry, and properties of triangles, polygons, quadrilaterals and circles. Algebra skills are embedded in each unit.

SUMMER SCHOOL PERSONAL FINANCIAL MANAGEMENT

.5 credit Grades 11, 12 Summer Prerequisite: Algebra 2 B or higher Guideline: C or higher in Algebra 2 A or Algebra 2 B Graduation Requirement Areas: Math or Open STEAM; Financial Literacy requirement for class of 2027 and beyond (note: Personal Financial Management can be taken to satisfy the Open STEAM and Personal Financial Management and Financial Literacy requirement simultaneously)

This course is intended to help students develop an understanding of financial literacy. It is designed to prepare students to manage money and make informed financial decisions in their own lives. A focus of the course will be the effective use of mathematics as a tool in developing financial literacy skills. Critical thinking, problem-solving, and clear communication of ideas will be emphasized. Topics studied include earnings, banking, credit cards, taxes, insurance, investing, loans, budgeting, and buying personal property. Evaluation will be based on assessments, homework, class work, projects, and simulations.

*Note: Not approved as an NCAA core course in Math

MEDIA

ADVANCED VIDEO EDITING

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Area: Open STEAM

Advanced Video Editing is a course for all those who enjoy post-production video editing. It is designed to advance the video editing skills of students who have a range of skill in editing from cell phones to editing studios. Students will become highly proficient with Adobe Premiere Pro software and specific techniques used in editing a wide variety of video projects. These range from films to news shows, special segments such as the Staples stadium video entertainment and selective audio projects. Students will utilize green screen technology, motion graphics, and other animation to build high level, sophisticated videos. The class is designed to interface well with other media courses like Narrative Film Production, TV Production, and other on-campus programs and events. As with other media classes, material produced from the class has the potential to be viewed by the school audience and the Westport public.

AUDIO PRODUCTION 1

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Area: Open STEAM

Audio Production 1 is designed to introduce and develop student skill and awareness through collaborative project-based learning in the art of audio production. (Project-based learning is a dynamic classroom approach in which students actively explore real world problems and challenges and acquire deeper knowledge.) This course builds student capacity related to the roles and responsibilities of audio producers and engineers from idea inception to finished product. It is a hands-on introduction to modern recording, mixing, programming, and post-production techniques. Student learning objectives are oriented toward audio enthusiast and musicians with the desire to record themselves and others in a hybrid home studio recording environment or professional recording studios. Through a series of hands-on projects involving recording, programming, and mixing activities, students learn workflow strategies to boost their efficiency and productivity with digital media while addressing the increasingly hybrid nature of 21st century recording and mixing practices that exists in audio production.

AUDIO PRODUCTION 2

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Audio Production 1 or course instructor's recommendation Graduation Requirement Area: Open STEAM

Note: This course can be taken multiple times or considered for an independent learning experience with teacher and department coordinator approval.

Audio Production 2 is designed to sequentially and systematically move student thinking forward by further developing student skill sets and awareness of conceptual and practical content introduced and developed in Audio Production 1. During Audio Production 2, students will continue to engage in collaborative project-based learning in the art audio production while further exploring and building skills

and awareness of both analog and digital audio technology, microphones, recording techniques, audio signal flow, Digital Audio Workstations (DAW) session management and file exchange, integration of MIDI with audio tracks. In addition, signal processing, editing and professional mixing techniques will also be explored and discussed as a way to introduce and inspire students of ways to move their thinking forward. Through a comprehensive study that blends both historical and modern audio production perspectives, students gain a deeper insight to how the exciting world of audio production has evolved and where it is headed. Students are involved in the audio recording of SHS music and theater productions, producing and engineering SHS student ensembles, bands, and other recording artists, and assisting in the production of SHS audio artifacts used for WWPT Westport 90.3 FM.

NARRATIVE FILM PRODUCTION

.5 credit	Grades 9, 10, 11, 12	<i>S1, S2</i>
Prerequisite: None		
Graduation Require	ment Area: Open STEAM	

Narrative Film Production is a course for students who wish to learn and expand their skills in the use of video cameras and digital editing software. Students create films that express personal visions and understanding of their world and of people. Techniques include brainstorming, storyboarding, scripting, lighting, camera management, microphone treatment and application, and sound recording. Students will analyze and discuss the techniques used by Hollywood filmmakers and apply the techniques to their work. It is the goal of this class that students will participate in the production of a substantial narrative video piece that will be presented in an appropriate school venue. Additionally, the work produced by students will be broadcast on Westport's Educational Access Channel, Channel 78, as well as be submitted to the Staples own yearly film festival and to other local, national, and international film festivals.

RADIO PRODUCTION 1

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Area: Open STEAM

Radio Production 1 is the first of a two-part course designed to develop student skills and awareness through collaborative project-based learning that embeds computer and information technology for the purpose of media communications. This course supports career and technical education (CTE) that prepares students for postsecondary education that can lead to industry certification, an associate, or baccalaureate degree. During Radio Production 1, students explore and develop ways to inform, entertain, market, and produce media messages via written and oral/aural audio communications. In addition, students gain hands-on experience learning to operate mixing consoles, electronic computer hardware, and software as well as specific telecommunications systems. Students also explore and learn management principles involved in strategic planning, resource allocation, production methods, and coordination of people and resources. Further, students implement social and collaborative communication skills for the purpose of live radio and internet broadcasting on WWPT – Westport, 90.3 FM. Students who complete Radio Production 1 develop the essential skills required for pre- and postbroadcast production of media audio artifacts that contribute to the importance of becoming a literate consumer and responsible and ethical producer of media.

RADIO PRODUCTION 2

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Radio Production 1 or course instructor's recommendation Graduation Requirement Area: Open STEAM Note: This course can be taken multiple times or considered for an independent learning experience with teacher and department coordinator approval.

Radio Production 2 is the second of a two-part course designed to sequentially and systematically move student thinking forward by further developing skills and awareness of conceptual and practical content introduced and developed in Radio Production 1. This course supports career and technical education (CTE) that prepares students for postsecondary education that can lead to industry certification, an associate, or baccalaureate degree. During Radio Production 2, students independently select strategies that reinforce their current knowledge and skills needed to support careers in media, computer, and information technology. In addition, Radio Production 2 students focus on personal reflections and peer-to-peer evaluation of media products generated. Further, students enrolled are required to regularly explain strategies and workflows with media technologies.

TV STUDIO & DOCUMENTARY PRODUCTION 1

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Area: Open STEAM

TV Studio & Documentary Production 1 is the first of a two-part course designed to develop student skills and awareness through collaborative project-based learning that embeds computer and information technology for the purpose of video and audio media communications. This course supports career and technical education (CTE) that prepares students for postsecondary education that can lead to industry certification, an associate, or baccalaureate degree. During TV Studio & Documentary Production 1, students explore and survey different methods used by industry professionals and media influencers regarding how to effectively inform, entertain, engage, and build audiences through the production of video and software such as video switcher consoles and electronic computer hardware and software. Also, students explore and learn management principles involved in strategic planning, resource allocation, production methods, and coordination of people and resources. Further skills include operating field and studio video equipment, voiceover techniques, audio capture, and fundamental video editing/production workflows. Lastly, students learn the technical essentials required for distributing content on the web and the workflows required for preparing content for online platforms.

TV STUDIO & DOCUMENTARY PRODUCTION 2

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: TV Studio & Documentary Production 1 or course instructor's recommendation Graduation Requirement Area: Open STEAM

Note: This course can be taken multiple times or considered for an independent learning experience with teacher and department coordinator approval.

TV Studio & Documentary Production 2 is the second of a two-part course designed to sequentially and systematically move student thinking forward by further developing student skills and awareness of conceptual and practical content introduced and developed in TV Studio & Documentary Production 1. This course supports career and technical education (CTE) that prepares students for postsecondary education that can lead to industry certification, an associate, or baccalaureate degree. During TV Studio & Documentary Production 2, students independently select strategies that reinforce their current knowledge and skills needed to support careers in media, computer, and information technology. In addition, students focus on personal reflections and peer-to-peer evaluation of products generated. Further, students enrolled are required to regularly explain strategies and workflows with media technologies.

MUSIC

<u>Grade 9</u> Music Ensemble Courses	<u>Grade 10</u> Music Ensemble Courses	<u>Grades 11 & 12</u> Music Ensemble Courses
Anima Cantorum (tenor and bass voices) Treble Chorus (soprano and alto voices) Freshman Concert Band Freshman Orchestra – Strings	Anima Cantorum (tenor and bass voices) Bella Voce (soprano and alto voices) Choralaires (by audition; all voice parts) Symphonic Band Sophomore Orchestra – Strings	Anima Cantorum (tenor and bass voices) Bella Voce (soprano and alto voices) Choralaires (by audition; all voice parts) Symphonic Band Symphonic Orchestra – Strings
	<u>Music Elective Ensemble Courses</u> (Grades 9-12) Orphenians Jazz Ensemble Chamber Orchestra * <i>Elective ensembles are by</i> <i>audition only; rehearsals are held</i> <i>after school.</i>	<u>Classroom Music Courses</u> Beginning Piano (9-12) Music Technology (9-12) AP Music Theory (grades 10-12 only) Popular Music and Diversity in American Society (option for UCONN ECE; grades 10-12 only)

Note: Winds, brass, and percussion students (grades 9-12) who are interested in full orchestra should register for band only. Students will be selected for full orchestra by the band and orchestra directors at a later date.

Students may take Choralaires, Symphonic Band, or Symphonic Orchestra for one credit toward satisfying the Open STEAM requirement in either junior or senior year. Students who take Choralaires, Symphonic Band, or Symphonic Orchestra multiple times may count one credit toward Open STEAM and one credit toward Visual & Performing Arts, Open Humanities, and/or additional credits requirements.

MUSIC DEPARTMENT OVERVIEW

The Westport Music Department's vision is to develop our students' artistic literacy and global awareness by developing their ability to create, perform, and respond to diverse music at the highest level in a safe and nurturing environment.

9th and 10th grade music students have three scheduling options (students must select a single 1.0 credit course or two .5 credit/shared courses; students may not take a single .5 credit music course only):

- Students who play one instrument only should register for one music ensemble. Students will earn 1.0 credit for this one course.
- Students who play multiple instruments, including voice (e.g., voice/violin, trumpet/cello, percussion/voice), should register for two .5 credit/shared music ensembles. Students will earn .5 credit for each course, and the period is divided equally between the two courses.
- Students who wish to take theater and a freshman or sophomore music ensemble_should register for one .5 credit/shared music ensemble and either Theater I: Acting Fundamentals (grade 9) or Theater 2: Advanced Acting (grade 10). Students will earn .5 credit for Theater and .5 credit for the music ensemble, and the period is divided equally between the two courses.

11th and 12th grade students who play multiple instruments, including voice (e.g., voice/violin, trumpet/cello, percussion/voice), and wish to enroll in shared music courses must obtain director approval prior to registering. Students who are enrolled in two shared courses will earn .5 credit for each course, and the period is divided equally between the two courses.

MUSIC ENSEMBLE COURSES

ANIMA CANTORUM

.5 or 1.0 credit Grades 9, 10, 11, 12 Full-Year Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Anima Cantorum is open to all students, grades 9-12, who sing in the tenor or bass vocal range. No previous singing experience is necessary. Emphasis is on personal vocal development within an ensemble setting and music literacy. Students who wish to take Anima Cantorum in addition to an instrumental ensemble or Theater have a .5 credit option where the period is divided equally between two courses. Performance opportunities include the fall choral concert, Candlelight, youth concert, and spring choral concert.

BELLA VOCE

.5 or 1.0 credit Grades 10, 11, 12 Full-Year Prerequisite: Selection based on audition and completion of at least one year of Treble Chorus Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Bella Voce is an intermediate-advanced vocal ensemble that is open to 10th-12th grade sopranos and altos who have successfully completed at least 1 year of Treble Chorus. Curriculum emphasizes continued musical literacy, in-depth understanding of vocal technique, and performance practice. Students who wish to take Bella Voce in addition to an instrumental ensemble or Theater have a .5 credit option where the period is divided equally between the two courses. Performance opportunities include the fall choral concert, Candlelight, youth concert, and spring choral concert.

CHORALAIRES

.5 or 1.0 credit Grades 10, 11, 12 Full-Year Prerequisite: Selection based on audition and completion of at least one year of SHS vocal experience Graduation Requirement Areas: Visual & Performing Arts or Open Humanities or Open STEAM (1.0 credit only)

Choralaires is an advanced vocal ensemble that is available by audition to 10th, 11th, and 12th grade students of every voice part (SATB) who have successfully completed at least one year of singing in a vocal ensemble at Staples High School. Curriculum emphasizes an advanced level of musical literacy,

vocal pedagogy, personal vocal growth, and performance practice. Performance opportunities include but are not limited to the fall choral concert, Candlelight, youth concert, and spring choral concert.

TREBLE CHORUS

.5 or 1.0 credit Grade 9 Full-Year Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Treble Chorus is open to students in grade 9 who sing in the soprano or alto vocal range. No previous singing experience is necessary. Emphasis is on personal vocal development within an ensemble setting and music literacy. Students who wish to take Treble Chorus in addition to an instrumental ensemble or Theater have a .5 credit option where the period is divided equally between the two courses. Performance opportunities include the fall choral concert, Candlelight, youth concert, and spring choral concert.

FRESHMAN CONCERT BAND

.5 or 1.0 credit Grade 9 Full-Year Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Freshman Concert Band is open to all 9th grade students who play a wind or percussion instrument. The Freshman Concert Band studies musically challenging band literature appropriate to the grade level. In order to provide diverse learning opportunities and foster student independence and leadership, sectional rehearsals and chamber music workshops are integrated into the class structure. The Freshman Concert Band performs at concerts and the Memorial Day Parade.

SYMPHONIC BAND

.5 or 1.0 credit Grades 10, 11, 12 Full-Year Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities or Open STEAM (1.0 credit in junior or senior year only)

Symphonic Band, SHS's premiere band ensemble, is open to sophomores, juniors, and seniors who play a wind or percussion instrument. The Symphonic Band studies musically challenging band literature of a significant level of difficulty. In order to provide diverse learning opportunities and foster student independence and leadership, sectional rehearsals and chamber music workshops are integrated into the class structure. This ensemble combines with members of the Symphonic Orchestra – Strings for several concerts each year for performance of full orchestra repertoire. The Symphonic Band performs at concerts and the Memorial Day Parade.

FRESHMAN ORCHESTRA – STRINGS

.5 or 1.0 credit Grade 9 Full-Year Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Students in Freshman Orchestra perform and study varied orchestral literature. Freshman Orchestra is open to all 9th grade string players (violin, viola, cello, and bass). The curriculum focuses on music literacy, musicianship, and refining fundamental technique and skills within an ensemble setting. In order to provide diverse learning opportunities and foster student independence and leadership, sectional rehearsal and chamber music workshops are integrated into the class structure. This ensemble combines with members of Freshman Concert Band for several concerts each year for performance of full orchestra repertoire. Freshman Orchestra performs at several concerts during the school year.

SOPHOMORE ORCHESTRA – STRINGS

.5 or 1.0 credit Grade 10 Full-Year Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Sophomore Orchestra is an advancing string orchestra that studies significant string orchestra literature. Sophomore Orchestra is open to all sophomore string players (violin, viola, cello, and bass). The curriculum focuses on expanding music literacy, musicianship, and refining technique and skills within an ensemble setting. In order to provide diverse learning opportunities and foster student independence and leadership, sectional rehearsal and chamber music workshops are integrated into the class structure. The Sophomore Orchestra performs at several concerts during the school year.

SYMPHONIC ORCHESTRA – STRINGS

.5 or 1.0 credit Grades 11, 12 Full-Year Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities or Open STEAM (1.0 *credit only*)

Symphonic Orchestra is an advanced string and symphonic orchestra that studies significant and standard orchestral literature. Symphonic Orchestra is open to all junior and senior string players (violin, viola, cello, and bass.) The curriculum focuses on expanding music literacy, musicianship, and demonstrating mastery of technique and skills within an ensemble setting. This ensemble combines with members of Symphonic Band for several concerts each year for performance of full orchestra repertoire. The Symphonic Orchestra performs in several concerts during the school year.

INSTRUMENTAL MUSIC LESSONS

Instrumental lessons are strongly encouraged for all instrumental students. Weekly, 15-minute in-school lessons are provided for students who need additional assistance. The focus of these lessons is to strengthen student technique and musicianship necessary for success in department ensembles. Lessons are scheduled during a free period, before or after school, or concurrently during an ensemble. Priority is given to students who do not study with a private teacher outside of school.

HONORS CREDIT FOR ENSEMBLES

All ensemble courses may be taken for honors credit. Students must meet prerequisite qualifications for entry, then complete work as outlined in the Sustaining Qualifications. Each quarter, students enrolled in honors-level ensembles must create a performance recording and journal reflection for the Vision of the Graduate Portfolio. Examples may include solo repertoire, audition material, chamber music, technical etudes, or repertoire excerpts studied during the quarter.

Please see the charts below for specific qualifications by grade level.

Entry Level Qualifications	Sustaining Qualifications
Students who performed in the Western Region Middle School Music Festival in 8th grade should register for their freshman ensemble, then will be eligible to enroll in the honors section upon arrival at Staples.	 Students who are enrolled in the honors section, in addition to continuing their entry-level qualification work, must continue to meet the following qualifications: Have earned and maintained an A- average in
Students who have not participated in the Western Region Middle School Music Festival but wish to receive honors credit must participate and maintain <u>two or more</u> of the following qualifications by December of 9th grade:	 Staples music ensemble courses Receive a teacher recommendation to continue at the honors level Participate in CMEA's Western Region/All-State Festival (if accepted and one of the two qualifications chosen by the student)
 Private lessons (minimum of 15 lessons per semester) Audition for CMEA's Western Region Festival 	
• Consistent participation in a teacher-approved ensemble outside of the school day (Wind Ensemble, Jazz Workshop, Jazz Ensemble, Chamber Orchestra, Orphenians, etc.)	

Honors Music Ensemble Credit – Grade 9

Honors Music Ensemble Credit – Grades 10, 11, and 12

Entry Level Qualifications	Sustaining Qualifications
Students should register for their ensemble, then will be eligible to enroll in the honors section at the start of the next school year if they have:	Students who wish to sustain honors credit must fulfill <u>two or more</u> of the following criteria:
 Earned and maintained an A- average in Staples music ensemble courses AND Demonstrated Musicianship Skills Mastery Assessment appropriate to the ensemble/grade level 	 Private lessons (minimum of 15 lessons per semester) Audition for and participate in CMEA's Western Region/All State or other teacherapproved honors ensembles Consistent participation in a teacher-approved ensemble outside of the school day (Wind Ensemble, Jazz Workshop, Jazz Ensemble, Chamber Orchestra, Orphenians, etc.) MBDA Portfolio development, which may include recordings of solo or chamber work *Other opportunities to earn honors credit may be possible, but must be teacher-approved by the 30th day of the semester.

MUSIC ELECTIVE ENSEMBLE COURSES

The delivery of instruction in music skills and concepts occur in the core curricular ensemble program. The co-curricular ensembles are idiomatic and performance-based. All students must be enrolled in a core ensemble offered during the school day in order to participate in the co-curricular program. **Students do not register for Chamber Orchestra, Jazz Ensemble, or Orphenians until after the audition.**

CHAMBER ORCHESTRA

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Selection based on auditionGraduation Requirement Areas: Visual & Performing Arts or Open Humanities

Chamber Orchestra is the most advanced string orchestra and open to string students who wish to explore string orchestra literature. Students are selected by audition in June of the prior school year and must be a member of a Staples orchestra, band, or chorus. Chamber Orchestra meets one evening per week for indepth study and rehearsal. One weekly sectional is also required. The Chamber Orchestra performs at school functions, festivals, community events, and concerts during the school year.

JAZZ ENSEMBLE

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Selection based on auditionGraduation Requirement Areas: Visual & Performing Arts or Open Humanities

Jazz Ensemble is open to advanced wind/percussion students who wish to explore the Jazz idiom. Students are selected by audition in June of the prior school year and must be a member of a Staples band, chorus, or orchestra. Jazz Ensemble meets one afternoon per week for an in-depth jazz study and rehearsal. One weekly sectional is also required. Jazz Ensemble performs at school functions, festivals, community events, and concerts during the school year.

ORPHENIANS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Selection based on auditionGraduation Requirement Areas: Visual & Performing Arts or Open Humanities

Orphenians is open to vocal students who wish to explore advanced vocal repertoire. Students are selected by audition in June of the prior school year and must be a member of a Staples band, chorus, or orchestra. The Orphenians meet one afternoon per week for an in-depth study and rehearsal. One weekly sectional is also required. The Orphenians perform at school functions, festivals, community events, and concerts during the school year.

CLASSROOM MUSIC COURSES

AP MUSIC THEORY

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Previous participation in the high school instrumental or vocal music program; courseinstructor's recommendationGraduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

AP Music Theory students will develop the ability to recognize, understand, and describe the basic materials and processes of music that are heard or presented in a score. The student will develop aural, sight-singing, written, compositional, and analytical exercises. Students will solve compositional problems and become proficient in part-writing. Students will receive ear-training and skills for aural

identification and dictation notation. The curriculum for this course has been designed in cooperation with the AP Testing Service and will prepare students to take the AP Music Theory exam in May.

BEGINNING PIANO

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

Beginning Piano focuses on using keyboards and MIDI controllers to unlock personal musical creativity and the opportunity to work alone and collaboratively with others. This course is designed for students who are music enthusiasts and musicians with the desire to learn more about the music making process. Through a series of hands-on projects that involve recording, programming, and mixing activities, students learn workflow strategies that boost their music learning, efficiency, and productivity with modern tools and resources. Popular folk songs and traditional melodies are utilized to teach basic concepts. No previous musical experience is necessary.

MUSIC TECHNOLOGY

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

In this class, students utilize music software and digital instruments to create, compose, and respond to various musical elements and fundamentals. Songs and musical arrangements are studied to identify how each piece utilizes the basic elements of music (tempo, rhythm, pitch, melody, harmony, form, and style). Students use music applications to create, edit, manipulate, and arrange musical compositions in a style similar to ones studied in class. Students demonstrate their understanding of these musical components by generating original compositions and/or arrangements in a variety of musical styles (jazz, rock, Latin, reggae, techno, pop, etc.). This class may be repeated for credit with teacher approval.

POPULAR MUSIC AND DIVERSITY IN AMERICAN SOCIETY (OPTION FOR UCONN ECE)

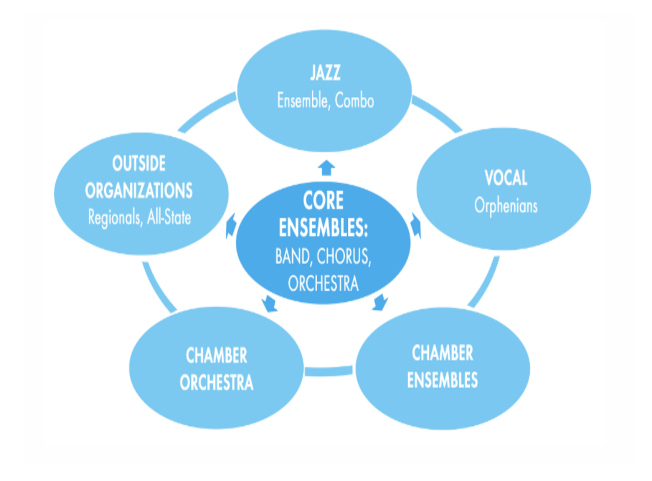
1.0 creditGrades 10, 11, 12Full-YearPrerequisite: NoneGraduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

This course examines American popular music within its historical and social context, primarily throughout the 20th century. It will encourage students to think critically and creatively about popular music in relation to topics of diversity. We will study significant styles of American popular music, with a focus on select songs that exemplify their respective genres, and explore several recurring themes throughout the course. The course is intended to enhance students' enjoyment and understanding of the music they already know, as well as to introduce less familiar styles and genres. Students will develop critical listening skills and become more informed consumers of popular music.

POPULAR MUSIC AND DIVERSITY IN AMERICAN SOCIETY ALSO OFFERS CREDITS FROM THE UNIVERSITY OF CONNECTICUT THROUGH UCONN EARLY COLLEGE EXPERIENCE.

UCONN MUSI1003: POPULAR MUSIC AND DIVERSITY IN AMERICAN SOCIETY Three credits

An introduction to popular music and diversity in America: jazz, blues, Top-40 pop, rock, hiphop, and other genres. Musicians and their music studied in the context of twentieth-century and contemporary American society, emphasizing issues of race, gender, class, and resistance.



OTHER COURSES

INSIGHTS AND SOLUTIONS (THROUGH EFFECTIVE SCHOOL SOLUTIONS PROGRAM)

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Recommendation of the student's school team Graduation Requirement Area: Open STEAM

Effective School Solutions (ESS) is a program designed to provide in-school counseling support to students experiencing difficulty navigating high school due to social-emotional issues. Students participating in ESS develop skills in dialectical behavioral therapy, cognitive behavioral therapy, interpersonal relationships, coping skills, and self-advocacy. Through these techniques, students learn to manage emotional dysregulation to achieve academic and social successes. ESS is a group-based program enrolling a maximum of 20 students split between two groups. As part of the ESS program, students are enrolled in the class Insights and Solutions, which is graded on a pass/fail basis. Additionally, students receive individual counseling for 30 minutes once per week and family counseling for 30 minutes twice per month.

Students participate in ESS to be better prepared to manage stress, anxiety, and regulate emotions. Students will gain insight into how behaviors and actions affect their thoughts and ability to achieve goals. Students will skillfully increase satisfaction in their relationships with teachers, peers, and family. Students will learn to make better decisions and improve problem solving skills. Students will learn perspective-taking strategies and be able to apply these in their day-to-day life.

WELLNESS SEMINAR

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Area: Open STEAM

Wellness Seminar is an elective course open to all students and designed to help them develop and maintain healthy relationships, communicate effectively, and manage the emotional ups and downs of teenage life. This course is a school-based adaptation of Dialectical Behavioral Skills Training. There are four main modules in the course: mindfulness, emotion regulation, distress tolerance, and interpersonal effectiveness. Students learn and practice problem solving, decision making, and communication skills important for navigating high school and the post-secondary transition. Students with an interest in psychology, counseling, or education are encouraged to take this course. Grading is on a pass/fail basis. Interested students are encouraged to speak with their school counselor.

PATHWAYS ACADEMY

PATHWAYS ACADEMY OVERVIEW

The Staples High School Pathways Academy is a "school-within-a-school," providing alternative educational opportunities for students experiencing difficulty succeeding in the traditional school setting. Pathways Academy enrolls a maximum of 25 students in grades 11 and 12 with the intent of creating a small, supportive community of students. Pathways Academy is designed to provide a place where all students feel safe and free to explore their academic interests and achieve their personal goals. Within the program, a team of English, Math, Science, and Social Studies teachers teach academic courses in addition to providing opportunities for students to make personal connections with other members of the program. An administrator oversees the program, and student supports such as school mental health staff, the school resource officer, and the student outreach counselor are available to help students. Meetings are held regularly to discuss the holistic needs of the students and develop new programs to enhance student learning and personal growth.

As for all students at SHS, Pathways Academy students must earn 26 credits to meet their graduation requirements. Pathways Academy students must be enrolled in a minimum of three Pathways courses each semester, regardless of their credit/graduation status. Pathways Academy operates during four periods of the school day. Students may then enroll in electives, Health and Physical Education courses, World Languages, and other opportunities during the other four periods of the school day. The academic expectations of Pathways Academy are the same as traditional core classes, and all Pathways classes are A-level.

Pathways allows for more opportunities for students to earn credit based on non-traditional learning methods such as individualized instruction, peer coaching, project-based learning, interdisciplinary projects, experiential learning, standards-based instruction and learning, and community service. Each week, community meetings are held to allow Pathways Academy teachers the opportunity to check in with students and confirm the plan for the day. There is an expectation that all Pathways Academy students will continue to attend, meet the requirements of, and pass their courses taken outside of the Pathways schedule, as these courses are not offered within the Pathways Academy.

The alternative academic environment and personalized curriculum offered through Pathways Academy comes with certain academic expectations for students. Continual enrollment in the Pathways Academy requires students to take ownership and be responsible for their learning plan, contribute positively to the Pathways community, and demonstrate proficiency in academic areas required for graduation. Our expectation is that students will apply their interests, talents, knowledge, and skills toward developing an academic plan to graduate and, in doing so, gain the confidence and skills in preparation for their post-secondary world.

For more information, students should see their school counselor.

PERSONALIZED LEARNING

PERSONALIZED LEARNING OVERVIEW

Staples High School embraces a personalized approach to learning and the ability for students to pursue opportunities to learn beyond the traditional classroom setting, allowing them to meet graduation requirements while supporting their individual needs, interests, and goals. Students wishing to take part in these opportunities should work with their school counselor to develop an appropriate program of study.

COMMUNITY SERVICE

.5 credit Grades 9, 10, 11, 12 Prerequisite: None Graduation Requirement Area: additional credits only

Students are eligible to earn credit for community service they have completed (.5 credit for 60 hours). Credit may only be earned for community service conducted while enrolled as a Staples student and outside of the school day, starting with the summer between grades 8 and 9. Students may earn no more than .5 credit for community service. Community service does not count toward the number of courses a student is required to take each semester in order to be considered fully enrolled. Students receive a grade of Pass for community service, which is not calculated in the grade point average. Students must complete the *Community Service Credit Form* describing their service experience and provide a signed letter from their supervisor that verifies the activity and number of hours completed.

INDEPENDENT LEARNING EXPERIENCE (ILE)

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Application review and approval from Personalized Learning Teacher Graduation Requirement Area: additional credits only

This is a pathway for students who want to accelerate their learning beyond the classroom setting and exhibit a strong desire to work independently on an enriching project, coursework, or independent study that is not otherwise offered at Staples High School. Students spend a semester working independently to bring that passion project to fruition, with the support of the personalized learning teacher and a faculty mentor. Students showcase and present their work at the conclusion of their studies. A review panel is assembled with content area specialists, the personalized learning teacher, and administrators. Students are graded on a pass/fail basis.

A maximum of 1.0 credit of independent learning can be earned in one school year. Students may take two unique .5 credit ILEs. Or, upon completion of a .5 credit semester-long ILE, students may choose to extend their project into a second semester for an additional .5 credit with approval from their faculty mentor and the personalized learning teacher. If students wish to pursue more than one credit of independent learning, they must receive permission from their school counselor, the director of school counseling, and their grade-level assistant principal.

For more information, visit the <u>SHS Independent Learning Experiences website</u> or contact Personalized Learning Teacher, Mrs. Karen Thompson, at <u>kthompson@westportps.org</u>.

PLATO ONLINE ELECTIVE COURSES

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Application and approval by school counselor and Personalized Learning Teacher; other prerequisites vary by course as determined by program Graduation Requirement Area: additional credits only

Online elective courses carry benefits to students with the independence, motivation, and interest in a particular topic to succeed. Westport Public Schools is contracted with the Edmentum learning platform to deliver PLATO online courses. PLATO provides the appropriate content and level of critical thinking expected of students, along with the flexibility to customize courses to the expectations Staples holds in high regard. As the board-sanctioned provider of online educational services, the cost of approved PLATO coursework will be covered by the school system. The student must be in good standing in terms of academics, behavior, and attendance and demonstrate fit for the rigorous, independent demands of an online learning environment. Only approved courses where there is no equivalent Staples course can be selected. Students should take the course with the intent of new learning; if a student is enrolled in a course that then indicates a strong prior knowledge, the student will not be eligible for course credit.

The student must complete, and will be held to, a contract outlining specific course standards and expectations. An approved PLATO course may count toward the six required courses each semester for a student to be considered fully enrolled. Online elective course enrollment cannot exceed 1.0 credit per school year. Students are expected to complete the course within the semester they are enrolled. Online elective courses may be used to fulfill elective credit requirements only, not to fulfill specific subject area graduation requirements. PLATO courses will earn Staples High School credit and appear on the student's transcript along with the designation (online). The student will receive a letter grade for the course, and the grade will be factored into the grade point average as an elective course (no level weight).

Visit the **Online Learning Electives page** on our website for more information.

*Note: Staples PLATO courses are not approved as NCAA core courses. Distinct from being taken as an elective, a PLATO online course may also be taken by Staples students for credit recovery due to failure or loss of credit for poor attendance or for the purpose of supporting progress in a current Staples course, remediating skills and/or content knowledge, or serving as an alternative educational program during a formally-approved extended absence, as determined by the RTI, Section 504, PPT, or administrative team.

TEACHING ASSISTANT (TA)

No credit Grades 11, 12 Full-Year, S1, S2 Prerequisite: Course instructor recommendation and approval from Personalized Learning Teacher Graduation Requirement Area: None

As a TA, students serve as an apprentice to the teacher outside of the role as a student. A TA experience is intended to foster a student's growth in a particular content area and help build lifelong skills. Students may only request to be a TA once their schedule has been created for the school year in which they would like to serve in this role. If a student's schedule aligns with a particular course in which they would like to be a TA, the request should first be made directly to the teacher of this course. This teacher would then agree to be the student's mentor and would be involved in overseeing the work of the teaching assistant. For more information and access to the plan/contract, students should contact their school counselor or Personalized Learning Teacher, Mrs. Karen Thompson, at kthompson@westportps.org.

*Note: Serving in a TA position does not appear on the student's Staples transcript.

SCIENCE

Grade 9 Core Courses	Grade 10 Core Courses	Grades 11 & 12 Core Courses
Accelerated Science 1 Biology B Biology A Biology Honors	Accelerated Science 2 Chemistry B Chemistry A Chemistry Honors	Physics B Physics A Physics Honors AP Physics 1
	I	
Life Science Elective Courses	Physical and Earth Science Elective Courses	Computer Science and Engineering Elective Courses
Full Year Courses:	Full Year Courses:	Full Year Courses:
Advanced Forensics (option for SCSU Early College) AP Biology AP Environmental Science Anatomy & Physiology Scientific Research Honors*	AP Chemistry AP Physics C: Mechanics & E&M Earth Science Scientific Research Honors*	AP Computer Science A AP Computer Science Principles Scientific Research Honors*
Semester Courses:	Semester Courses:	Semester Courses:
Animal Behavior Biotechnology Environmental Science Forensics Horticulture Marine Biology Medical Terminology Zoology	Solar System Astronomy Stars, Galaxies, & the Universe	3-D Design & Engineering Aerospace Science Applied Algorithmic Design Building Web Applications Creative Technological Solutions Embedded Systems Programming Engineering & Applied Physics Introduction to Programming Introduction to Web Programming Materials & Design (MAD) Science Mobile App Development

*Scientific Research Honors may be taken in 10th, 11th, or 12th grade and may be taken multiple times with teacher and department coordinator approval. Scientific Research Honors can be considered either a life science, physical science, or computer science/engineering elective.

SCIENCE DEPARTMENT OVERVIEW

The science program at Staples High School provides a comprehensive selection of courses that provide a broad exposure to various scientific disciplines. The program aims to prepare all students to be scientifically literate citizens as well as to provide a firm foundation of learning for those wishing to investigate science beyond high school. All students at Staples High School are required to take three years of science. Students can either take one year each of Biology, Chemistry, and Physics or take Accelerated Science 1 and 2 followed by one credit of science electives. There are a wide range of elective courses, including numerous semester electives as well as full-year electives and AP courses. All Science courses include extended labs to accommodate for the additional time required by our lab-based coursework. The program also offers an expansive range of computer science courses focused on both traditional and web-based programing, as well as the development of digital literacy.

GRADE 9 CORE SCIENCE COURSES

ACCELERATED SCIENCE 1

1.0 creditGrade 9Prerequisite: Enrollment as a SHS studentTeacher recommendation requiredGraduation Requirement Area: Science

Full-Year

This is the first year of a two-year science course designed to give students broad exposure to science concepts in Biology, Chemistry, Earth Science, and Physics within an integrated framework aligned to the new Connecticut Science Standards (CT-NGSS). Students study big ideas such as "What is it all made of?" and "How do humans influence the flow of energy and matter on Earth?" Students generate the questions they need answers to in order to build their understanding. Students collaborate and engage in argument from evidence, develop and revise models, and carry out investigations to come to an understanding of the world around them. This course is for students who like to look at the big picture. It compacts the curriculum of three years of traditional science into two, allowing students to take a broader range of science courses their junior and senior years.

BIOLOGY B

1.0 creditGrade 9Prerequisite: Enrollment as a SHS studentGraduation Requirement Area: Science

Biology B is aligned with the Next Generation Science Standards. Major topics include Ecology, Cells, DNA, Genes and Heredity, Evolution, and Human Health. Students will be expected to participate in regular lab experimentation, develop critical thinking skills, and apply knowledge to a variety of scenarios. Evaluation is based on laboratory experiments and reports, assessments, classwork, and projects. This course covers the same topics as Biology A, but with greater teacher support and direction. The reading level and assessments for this course are less demanding than Biology A.

BIOLOGY A

1.0 creditGrade 9Prerequisite: Enrollment as a SHS studentTeacher recommendation requiredGraduation Requirement Area: Science

Biology A is aligned with the Next Generation Science Standards. Major topics include Ecology, Cells, DNA, Genes and Heredity, Evolution, and Human Health. Students will be expected to participate in regular lab experimentation, develop critical thinking skills, and apply knowledge to a variety of

Full-Year

Full-Year

scenarios. Evaluation is based on laboratory experiments and reports, tests, quizzes, homework, and projects.

BIOLOGY HONORS

1.0 credit Grade 9 Full-Year Prerequisite: Concurrent enrollment in Geometry A or Integrated Algebra 1 and Geometry A or higher, enrollment as a SHS student *Teacher recommendation required* Graduation Requirement Area: Science

Biology Honors is aligned with the Next Generation Science Standards. Major topics include Ecology, Cells, DNA, Genes and Heredity, and Evolution. The level of reading necessitates that students enrolling in this course have excellent reading and comprehension skills. Students will be expected to participate in regular lab experimentation, develop critical thinking skills, and apply knowledge to a variety of scenarios. Concepts studied in Biology Honors will be approached in greater depth and in a manner that requires more student independence. Evaluation is based on laboratory experiments and reports, tests, quizzes, homework, and projects.

GRADE 10 CORE SCIENCE COURSES

ACCELERATED SCIENCE 2

1.0 credit Grade 10 Prerequisite: Accelerated Science 1 *Teacher recommendation required* Graduation Requirement Area: Science

This is the second year of a two-year science course designed to give students broad exposure to science concepts in Biology, Chemistry, Earth Science, and Physics within an integrated framework aligned to the new Connecticut Science Standards (CT-NGSS). Students study big ideas such as "What is it all made of?" and "How do humans influence the flow of energy and matter on Earth?" Students generate the questions they need answers to in order to build their understanding. Students collaborate and engage in argument from evidence, develop and revise models, and carry out investigations to come to an understanding of the world around them. This course is for students who like to look at the big picture. It compacts the curriculum of three years of traditional science into two, allowing students to take a broader range of science courses their junior and senior years.

CHEMISTRY B

1.0 credit Grades 10, 11, 12 Prerequisite: Biology Graduation Requirement Area: Science

Chemistry B is aligned with the Next Generation Science Standards and provides students an introduction to chemistry. The course covers the same topics as Chemistry A, but with greater teacher support and direction. The focus is on the structure of atoms and its implications for the structure and layout of the periodic table, the predictability of chemical reactions, and how matter mediates energy transfer in biological and other systems. Evaluation is based on lab experiments, tests and quizzes, projects, class participation, homework, and a variety of activities.

CHEMISTRY A

1.0 credit	Grades 10, 11, 12	Full-Year
Prerequisite: Bio	ology, Algebra 1 or higher	

Full-Year

Full-Year

Guideline: Concurrent enrollment in Algebra 2 or higher Teacher recommendation required Graduation Requirement Area: Science

Chemistry A is aligned with the Next Generation Science Standards. This course describes the nature of matter in terms of molecular behavior. Concepts studied in Chemistry A require students to develop a deep conceptual understanding of matter and energy at the molecular level and therefore requires strong mathematical and critical thinking skills. Topics will include atomic structure, periodic properties, chemical bonding and reactions, stoichiometry, thermodynamics, kinetics, equilibrium, gas laws, solutions, and acids and bases. Evaluation is based on written tests, quizzes, laboratory reports, special projects, and homework.

CHEMISTRY HONORS

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Biology, completion of or concurrent enrollment in Algebra 2Teacher recommendation requiredGraduation Requirement Area: Science

Chemistry Honors is aligned with the Next Generation Science Standards. Concepts studied in Chemistry Honors will be approached in greater depth than Chemistry A and in a manner that necessitates greater student independence and requires mathematical and critical thinking skills. Students will develop a deep conceptual understanding of matter and energy at the molecular level by studying topics such as atomic structure, periodic properties, chemical bonding and reactions, stoichiometry, thermodynamics, kinetics, equilibrium, gas laws, solutions, and acids and bases. Evaluation is based on written tests, quizzes, laboratory reports, and homework.

GRADES 11 & 12 CORE SCIENCE COURSES

PHYSICS B 1.0 credit Grades 10, 11, 12 Full-Year Prerequisite: Chemistry Graduation Requirement Areas: Science or Open STEAM

Note: Sophomores must have completed a Chemistry course at Staples High School or through Westport Continuing Education.

Physics B is aligned with the Next Generation Science Standards and provides students an introduction to physics. Topics include momentum, motion, forces, work, power, mechanical energy, energy conversions, static and current electricity, magnetism, and sound and light, among others. This course covers the same topics as Physics A, but with greater teacher support and direction. Evaluation is based on lab experiments, tests and quizzes, projects, class participation, homework, and a variety of activities.

PHYSICS A

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Chemistry; Algebra 1 A, or completion of or concurrent enrollment in Algebra 2 A or
higherGuideline: Geometry A or higher
Teacher recommendation required
Graduation Requirement Areas: Science or Open STEAM

Note: Sophomores must have completed a Chemistry course at Staples High School or through Westport Continuing Education.

Physics A is aligned with the Next Generation Science Standards and provides students the opportunity to discover and apply fundamental principles and laws of the physical world through investigation and problem-solving techniques. Topics studied are kinematics, dynamics, work and energy, momentum, circular motion, simple harmonic motion, thermodynamics, wave motion, electricity, electromagnetism, light, and some modern topics (e.g., photoelectric effect, quantum theory). Learning activities include reading, problem solving, films, lectures, discussion, demonstrations, and experiments. Evaluation includes tests and quizzes, problem work, and laboratory reports.

PHYSICS HONORS

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Chemistry, Algebra 2 Honors or higherGuideline: Concurrent enrollment in Pre-Calculus Honors or higherTeacher recommendation requiredGraduation Requirement Areas: Science or Open STEAM

Note: Sophomores must have completed a Chemistry course at Staples High School or through Westport Continuing Education.

Physics Honors is aligned with the Next Generation Science Standard. Concepts studied in Physics Honors will be presented at an accelerated pace, in greater depth than Physics A, and in a manner that necessitates more student independence, algebraic and critical thinking skills. Topics studied are kinematics, dynamics, work and energy, momentum, circular motion, simple harmonic motion, thermodynamics, wave motion, electricity, electromagnetism, light, and some modern topics (e.g., photoelectric effect, quantum theory). Learning activities include reading, problem solving, lectures, discussion, demonstrations, and experiments. Evaluation includes tests and quizzes, problem solving and conceptual homework, laboratory reports, and performance-based laboratory assessments.

AP PHYSICS 1

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Chemistry A or Honors or Accelerated Science 2, Algebra 2 Honors or higherGuideline: A- or higher in Chemistry A, B- or higher in Chemistry Honors, or A- or higher in AcceleratedScience 2Teacher recommendation requiredGraduation Requirement Areas: Science or Open STEAM

Note: Space in this course is limited and priority is given to seniors. Sophomores must have completed a Chemistry course at Staples High School or through Westport Continuing Education.

AP Physics 1 focuses on classical mechanics. It is designed to lead students to develop a deep understanding of kinematics, force and linear dynamics, work, energy, and power, linear momentum, torque and rotational dynamics and energy, oscillations, and fluids. By confronting complex physical situations or scenarios, this course is designed to enable students to develop the ability to reason about physical phenomena using important science practices, such as written explanations of relationships, applying and justifying the use of mathematical routines, designing experiments, analyzing data, and making connections across multiple topics within the course. At the end of this class, students will be prepared to take the AP Physics 1 exam, and therefore it is expected that students taking this course will take the Advanced Placement examination given in May by the College Board.

LIFE SCIENCE ELECTIVE COURSES

ADVANCED FORENSICS (OPTION FOR SCSU EARLY COLLEGE)

1.0 creditGrades 11, 12Full-YearPrerequisite: Biology A and Chemistry A, or Accelerated Science 1 and Accelerated Science 2, orForensicsGuideline: B+ or higher in Biology A and Chemistry A, or B+ or higher in Accelerated Science 1 andAccelerated Science 2, or C+ or higher in Biology Honors and Chemistry Honors, or B or higher inForensics semester courseTeacher recommendation requiredGraduation Requirement Areas: Science or Open STEAM

Advanced Forensics is a college-level course from which students may earn college credit through our high school's partnership with Southern CT State University's Early College program. As such, the course is an intensive dive into the knowledge and techniques used by forensic scientists. Topics covered will include History of Forensic Science, Legal aspects, Trace Evidence, Fingerprints, Ballistics, Pathology, Toxicology, Blood, Anthropology, Document Analysis, and DNA. The year will culminate in a Final Crime Scene and Mock Trial. All assessments will be performance-based and include a crime scene component. Techniques and equipment will be similar to those used by current professionals in CSI, Medicolegal Death Investigations, and Evidence Analysis labs.

ADVANCED FORENSICS ALSO OFFERS CREDITS FROM SOUTHERN CONNECTICUT STATE UNIVERSITY THROUGH THE SCSU EARLY COLLEGE PROGRAM.

SCSU ANT252: INTRODUCTION FORENSIC SCIENCE Three credits

An overview of the scientific method and its application to the analysis of physical evidence as it impacts investigations and court proceedings. Topics include the study of basic methods of documentation, collection and preservation of physical evidence; general schemes for the analysis of chemical and biological evidence; identification and individualization of firearms, fingerprints, imprints, documents, hairs, fibers, blood and body fluids, paint, drugs and poisons, patterns, and other materials associated with crimes. The course material is reinforced through the use of actual case studies, hands-on exercises, and class exercises.

AP BIOLOGY

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Chemistry or Accelerated Science 2Guideline: A- or higher in either Chemistry A or Chemistry B or Accelerated Science 2, or B- or higher in
Chemistry HonorsTeacher recommendation required
Graduation Requirement Areas: Science or Open STEAM

Note: Space in this course is limited and priority is given to seniors. Sophomores must have completed a Chemistry course at Staples High School or through Westport Continuing Education.

AP Biology is completely aligned with the College Board AP Biology course description, and students enrolled in this course are expected to take the College Board AP examination given in May. The course is designed for academically talented students wishing to acquire a high level of understanding and skill development in a university level biology class. Students will be responsible for the content of extensive study guides and reading material. Class time shall be devoted to illustrating major principles and concepts in content areas. The topics of the course are biochemistry, cellular structure and function, cellular energetics, cell communication and life cycle, heredity, gene expression and regulation, natural selection and ecology. Evaluation will be based on tests, research, essays, and labs. A summer assignment may be required.

AP ENVIRONMENTAL SCIENCE

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Chemistry or Accelerated Science 2Guideline: A- or higher in Biology A or B- or higher in Biology Honors; A- or higher in Chemistry A orB- or higher in Chemistry Honors; or A- or higher in Accelerated Science 2Teacher recommendation requiredGraduation Requirement Areas: Science or Open STEAM

Note: Space in this course is limited and priority is given to seniors. Sophomores must have completed a Chemistry course at Staples High School or through Westport Continuing Education.

AP Environmental Science is completely aligned with the College Board AP Environmental Science course description, and students enrolled in this course are expected to take the College Board AP examination given in May. Students in this course will analyze environmental concepts and processes in order to gain a deeper appreciation of the world around us and even consider solutions to some of our most pressing environmental concerns. Topics of the course include ecosystem dynamics, biodiversity, population dynamics, Earth's systems and resources, land and water use, energy resources and consumption, atmospheric, aquatic and terrestrial pollution, and global climate change. In addition to the usual classroom labs, exams, and essays on environmental issues, students will be performing some outdoor labs on local environmental issues and completing long-term environmental projects. A summer assignment may be required.

ANATOMY & PHYSIOLOGY

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Biology or Accelerated Science 1Graduation Requirement Areas: Science or Open STEAM

Anatomy & Physiology delves further into the structure and function of human cells, tissues, and organ systems, disease, as well as human fetal development and human and mammalian evolution (with special emphasis placed on diagnosis, treatment, surgical techniques, holistic medicine, forensic medicine, and bioethics). Detailed dissection of both cats and fetal pigs is a required part of this course. Evaluation will be based on both traditional and lab-practicum examinations, laboratory investigations, homework, participation, internet research, dramatizations, drawing, and other forms of model making. All students are required to produce an end-of-year project illustrating their understanding of the anatomical and physiological connections among the body systems. This course covers material similar to St. Vincent's College Human Biology course. Students are able to earn college credits from this course upon their enrollment at St. Vincent's.

ANIMAL BEHAVIOR

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Biology or Accelerated Science 1 Graduation Requirement Areas: Science or Open STEAM

This course concentrates on how animals behave, why animals behave the way they do, and how scientists design experiments to study their behavior. Students will learn about the biology behind behavior, animal communication, feeding behavior, mating, predator-prey relationships, aggression,

territorial behavior, social behavior, and parental care. For the lab portion of this course, observation of actual animals, video, and out-of-classroom activities will be utilized.

*Note: Not approved as an NCAA core course in Science

BIOTECHNOLOGY

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Completion of Biology or Accelerated Science 1, or taken concurrently with Biology or Accelerated Science 1 with teacher recommendation Graduation Requirement Areas: Science or Open STEAM

Note: Biotechnology is open to 9th graders with their 8th grade science teacher recommendation only.

This course is designed for students interested in molecular genetics and biotechnology. Using the biochemistry of DNA, RNA, and proteins, students will learn the basic tools and techniques of biotechnology. CRISPR, Bacterial Transformation and Plasmid Purification, Protein Electrophoresis, Enzyme-linked Immunosorbent Assay, and Polymerase Chain Reaction will be the basis of laboratory experiments. Students will study human genetics as well as applications of biotechnology and ethical issues relating to this science.

ENVIRONMENTAL SCIENCE

.5 credit Grades 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: Science or Open STEAM

This course is designed for students with an interest in environmental issues. Utilizing field experiences that will focus on both scientific and social issues, students will study local habitats such as estuaries, marshlands, fields, woodlands, wetlands, and seashores. Using class and field experiences, students will explore past, present, and future use of a particular habitat. Political and environmental factors regarding land use are explored as well as anticipated impact on the environment. Participation in the mandatory field experiences requires that students carry the school insurance. The course will run for two consecutive periods in a single semester, being team-taught by a Science and a Social Studies teacher.

FORENSICS

.5 credit Grades 11, 12 S1, S2 Prerequisite: Biology and Chemistry, or Accelerated Science 1 and Accelerated Science 2 Graduation Requirement Areas: Science or Open STEAM

This course is designed to emphasize the laboratory techniques used by forensic scientists in the analysis of crimes and the role of evidence in criminal and civil proceedings. This is an intensive course rich in exploration and investigative procedures that apply to many disciplines of scientific study including biology, chemistry, and physics. Investigative procedures to be studied include crime scene processing and reconstruction, trace evidence, fingerprinting, blood, ballistics, evaluation of injuries, and cause of death and autopsy. Analytical thinking, integrative thinking, and collaboration are skills that will be emphasized in this elective. The culminating project will focus on solving a final crime scene that encompasses evidence from all areas of study and will conclude with a mock trial.

HORTICULTURE

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Biology or Accelerated Science 1 Graduation Requirement Areas: Science or Open STEAM Horticulture is designed for students with an interest in the care and management of a greenhouse as well as home gardening. The Staples greenhouse will be used as an active laboratory to help students discover the many variables that affect plant growth (soil, light, temperature, fertilizer, etc.). Students will learn fundamental skills and concepts of horticulture by growing a variety of annuals and perennials. Students will learn about pruning, propagation, and the proper and environmentally appropriate use of fertilizers and pest management. In addition, students will learn in depth about invasive species and the significance of pollinators in an ecosystem.

*Note: Not approved as an NCAA core course in Science

MARINE BIOLOGY

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Biology and Chemistry, or Accelerated Science 1 Graduation Requirement Areas: Science or Open STEAM

Marine Biology is designed for students interested in learning about local and global diversity of marine life, marine habitats, and the various ways humans are influencing the marine world. Topics of study may include: plankton, seaweed, marine invertebrates and marine vertebrates, estuaries, kelp forests, open ocean, deep sea, coral reefs, overfishing, coral bleaching, hypoxia, and plastic pollution. Students will set up and maintain a saltwater aquarium through which they will learn about aquarium science and the nitrogen cycle. This is a lab science course which requires students to participate in dissections and field trips to a local beach to survey marine life.

MEDICAL TERMINOLOGY

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Biology or Accelerated Science 1 Graduation Requirement Areas: Science or Open STEAM

Medical Terminology is a course that meets the requirements of the Allied Health Academy and prepares students for upper level biology classes (such as Anatomy & Physiology, Biotechnology, or AP Biology) after students have successfully completed one full year of introductory biology (Biology B, A, or Honors). Presented in a similar fashion to the course at St. Vincent's College, students are able to earn three college credits from this course upon their enrollment at St. Vincent's. According to the St. Vincent's College course catalog, "The course offers an introduction to medical terms through an analysis of their construction including prefix, suffix, root, connecting, and combining forms. The student acquires an understanding of medical meanings applicable to the structure, function, and diseases of the human body. Abbreviations and their appropriate usage are represented."

*Note: Not approved as an NCAA core course in Science

SCIENTIFIC RESEARCH HONORS

1.0 creditsGrades 10, 11, 12Full-YearPrerequisite: One year of high school science and ability to produce a research proposal over the
summerTeacher recommendation requiredGraduation Requirement Areas: Science or Open STEAM

Note: This course can be taken multiple times with teacher and department coordinator approval. Enrollment may be capped, and priority will be given to juniors and sophomores based on the research cycle. The overall goal of Scientific Research Honors is to help students produce original scientific research in a field of their choice. Students are introduced to research techniques and the use of the scientific method, statistics, and basic laboratory techniques to produce a research project. Students review scientific journals and propose a research hypothesis and experimental design. Students will conduct their own research, gather and statistically analyze their data, and report their findings to the scientific community. Students will enter local, state, and national science competitions and seek publication of their completed research. Students will be assessed on their scientific research proposals, experimentation, oral presentations, and written reports. Summer work will be required; students will be expected to present a detailed research proposal the first week of school.

ZOOLOGY

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Biology or Accelerated Science 1 Graduation Requirement Areas: Science or Open STEAM

Zoology, the study of animals, centers around the wildlife of the world. This course emphasizes animals that live on land, fresh water, or in the air. Although the emphasis will be on vertebrates (fish, amphibians, reptiles, birds, and mammals), we will also be exploring worms and insects. The dissection of various animals and a deep examination of their internal anatomy is a critical component to the curriculum of this course. In addition, this course has students explore the basic principles of the diversity of animal life and the anatomical adaptations that different animal groups have developed through visual examination, identification, and classification.

PHYSICAL AND EARTH SCIENCE ELECTIVE COURSES

AP CHEMISTRY

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Chemistry or Accelerated Science 2Guideline: A- or higher in Chemistry A, B- or higher in Chemistry Honors, or A- or higher in AcceleratedScience 2Teacher recommendation requiredGraduation Requirement Areas: Science or Open STEAM

Note: Space in this course is limited and priority is given to seniors. Sophomores must have completed a Chemistry course at Staples High School or through Westport Continuing Education.

AP Chemistry is designed (1) to prepare students for the AP examination given in May that entitles those who do well on it to a semester or year credit at many colleges, and (2) for potential science majors such as pre-engineering, pre-medicine, or chemistry. This course expands on first year Chemistry concepts with emphasis on modern bonding theories, various equilibria, electrochemistry, chemical thermodynamics, and kinetics. Students must have demonstrated a high degree of competency in mathematics and the self-discipline to put in many hours each week for studies outside of class. This course is completely aligned with the College Board AP Chemistry course description and it is expected that students taking this course will take the Advanced Placement examination given in May by the College Board. A summer assignment may be required.

AP PHYSICS C: MECHANICS AND E&M

1.0 creditGrades 11, 12Full-YearPrerequisite: Physics or Accelerated Science 2; enrollment in AP Calculus AB or higher

Guideline: A- or higher in Physics A, B- or higher in Physics Honors, or A- or higher in Accelerated Science 2 Teacher recommendation required Graduation Requirement Areas: Science or Open STEAM

Note: Space in this course is limited and priority is given to seniors.

This college freshman level Physics will use Calculus so that students will be prepared to take the AP Physics C exam in both Mechanics and Electromagnetism. The study of mechanics includes rotational topics. Work requirements, activities, and evaluation are similar to AP Physics 1. It is expected that students taking this course will take the Advanced Placement examination given in May by the College Board.

EARTH SCIENCE

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: NoneGraduation Requirement Areas: Science or Open STEAM

Earth Science is an NGSS-aligned survey course that deals with different fields of study of planet Earth. From the sun and stars, to the ground you walk upon, to the air you breathe, you will learn how the Earth's systems interact with each other to create the planet on which we live. A major focus of the course will be terraforming Mars (making Mars a habitable planet). *Packing for Mars* by Mary Roach will be read and discussed throughout the year. Coursework will include readings, mini-quizzes, and unit projects. Midterm and final exams will be projects based on terraforming Mars.

SCIENTIFIC RESEARCH HONORS

1.0 creditsGrades 10, 11, 12Full-YearPrerequisite: One year of high school science and ability to produce a research proposal over the
summerTeacher recommendation required
Graduation Requirement Areas: Science or Open STEAM

Note: This course can be taken multiple times with teacher and department coordinator approval. Enrollment may be capped, and priority will be given to juniors and sophomores based on the research cycle.

The overall goal of Scientific Research Honors is to help students produce original scientific research in a field of their choice. Students are introduced to research techniques and the use of the scientific method, statistics, and basic laboratory techniques to produce a research project. Students review scientific journals and propose a research hypothesis and experimental design. Students will conduct their own research, gather and statistically analyze their data, and report their findings to the scientific community. Students will enter local, state, and national science competitions and seek publication of their completed research. Students will be assessed on their scientific research proposals, experimentation, oral presentations, and written reports. Summer work will be required; students will be expected to present a detailed research proposal the first week of school.

SOLAR SYSTEM ASTRONOMY

.5 credit Grades 9, 10, 11, 12 S1 Prerequisite: None Graduation Requirement Areas: Science or Open STEAM Solar System Astronomy is a tour of Earth's neighborhood in space that includes the Sun, planets, planets' moons and rings, asteroids and meteoroids, comets, Oort Cloud, and Kuiper Belt and its objects. It includes the evolution of our Solar System and the Earth-Moon system, as well as the search for other star systems that house planets similar to those we know. Students learn the history of solar system models and the important players that raised astronomy from a collection of myths to a modern science. We will also take an in-school field trip to our planetarium. Student assessment will include traditional tests, lab work, short-term activities, and oral presentations.

STARS, GALAXIES, & THE UNIVERSE

.5 credit Grades 10, 11, 12 S2 Prerequisite: Chemistry or Accelerated Science 1, Algebra 2 or higher Graduation Requirement Areas: Science or Open STEAM

Stars, Galaxies, and the Universe bypasses the local astronomical neighborhood and looks at the larger picture: The Milky Way, galaxies in general, and the entire Universe as we know it. Students begin the course by learning how scientists learned we are located in one of many billions of galaxies, and how they are distributed throughout spacetime. Students study the life cycle of stars, stellar classification, variable stars (including their use in mapping the Universe), the evolution of galaxies, and the current theories for the origin and evolution of the Universe. Students use real astronomical data to solve problems. We will also take an in-school field trip to our planetarium. Student assessment will include traditional tests, lab work, homework, short-term activities, and class participation.

COMPUTER SCIENCE AND ENGINEERING ELECTIVE COURSES

3-D DESIGN & ENGINEERING

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Geometry Graduation Requirement Areas: Science or Open STEAM

The 3-D Design and Engineering course is designed to give students the skills they will need to obtain a SOLIDWORKS academic certification as well as to develop skills in design concepts and sustainable design. The key sections of this framework include: focus on creating design artifacts, connecting design to everyday life, abstracting problems to find solutions, analyzing both problems and solutions, communicating your thoughts, and collaborating with peers and the larger design community.

*Note: Not approved as an NCAA core course in Science

AP COMPUTER SCIENCE A

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Introduction to ProgrammingTeacher recommendation requiredGraduation Requirement Areas: Science or Open STEAM

Note: Space in this course is limited and priority is given to seniors. Overrides into this course are not permitted.

AP Computer Science A is an introductory college-level computer science course that prepares students to take the College Board AP CSA exam in May. Students cultivate their understanding of Java coding through analyzing, writing, and testing code as they explore concepts like modularity, variables, and

control structures. Topics covered include Java primitive types, classes and objects, boolean expressions and if-statements, iteration, arrays and the Java ArrayList, 2D arrays, inheritance, and recursion.

AP COMPUTER SCIENCE PRINCIPLES

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Introduction to ProgrammingTeacher recommendation requiredGraduation Requirement Areas: Science or Open STEAM

Note: Space in this course is limited and priority is given to seniors.

AP Computer Science Principles is an introductory college-level computer science course that prepares students to take the College Board AP CSP exam in May. It introduces students to the breadth of the field of computer science. Students learn to design and evaluate solutions and to apply computer science to solve problems through the development of algorithms and programs. They incorporate abstraction into programs and use data to discover new knowledge. Topics covered include sequencing, selection, and iteration of algorithms, estimating algorithmic efficiency, data structures and working with large data files, how computer store information at the bit-level, Internet architecture and protocols, cybersecurity, computer simulations, and the ethical use of computers. A summer assignment may be required.

AEROSPACE SCIENCE

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: One year of high school science Graduation Requirement Areas: Science or Open STEAM

Aerospace combines aspects of aviation history, technology, procedures, careers, and the space program. It can include aerodynamics, airplane systems and instruments, weight and balance, regulations, air navigation, and air traffic control. Students may build model airplanes or experiment with quadcopters. Students may also use flight simulator software to plan and execute a virtual cross-country flight. Evaluation is based on quizzes, tests, activities, and individual projects.

APPLIED ALGORITHMIC DESIGN

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Introduction to Programming Graduation Requirement Areas: Science or Open STEAM

Students will learn about complex algorithms to build sophisticated programs, building on their processing/Java knowledge from Introduction to Programming (which focused mostly on syntax and simple algorithms). The overall theme of the course is modeling the appearance and behavior of nature. Examples of topics to be covered include generating realistic terrains/textures using advanced noise techniques (Gaussian and Perlin distributions), designing physics libraries using vectors and forces, probing emergent behavior with particle systems, and exploring quasi-AI topics of autonomous agents with genetic algorithms.

*Note: Not approved as an NCAA core course in Science

BUILDING WEB APPLICATIONS

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Introduction to Web Programming Graduation Requirement Areas: Science or Open STEAM Building Web Applications continues the investigation of modern web programming begun in Introduction to Web Programming, which focuses primarily on front-end development (code for the web browser). Topics include AJAX-style XMLHttp Requests, student designed servers (using node.js), utilization of a database for back-end storage, authentication and authorization, and integration of thirdparty javascript libraries.

CREATIVE TECHNOLOGICAL SOLUTIONS

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Concurrent enrollment in Algebra 1 or higher Graduation Requirement Areas: Science or Open STEAM

The Creative Technological Solutions course is designed to help students develop skills in designing creative technological solutions to real-world problems. The key sections of this framework include creating designed artifacts and prototypes, connecting design to everyday life and global issues, finding creative technological solutions to problems having various levels of definition, analyzing solutions for their impact and effectiveness, and communicating thoughts and collaborating with peers and the larger design community.

*Note: Not approved as an NCAA core course in Science

EMBEDDED SYSTEMS PROGRAMMING

.5 credit Grades 10, 11, 12 Prerequisite: Introduction to Programming Teacher recommendation required *S2*

Graduation Requirement Areas: Science or Open STEAM

Embedded systems are special-purpose systems in which the computer is programmed to perform predefined tasks for the device it controls, unlike a general-purpose computer such as a laptop. Students programming in embedded systems will be exposed to a wide range of computer science disciplines such as computer architecture, memory system design, compilers, scheduler/operating systems, and real-time systems. Students will learn to program 8x51 microcontrollers using C and C++, and will learn assembler code, digital logic, and electronic circuit analysis through the debugging process. Students will create projects that include UART (serial) communication, Analog to Digital Conversions for input, such as temperature or audio data, and controlling Bit Ports to drive output. By taking this course, students will have the opportunity to connect concepts from Introduction to Programming and AP Computer Science Principles to the hardware and firmware constraints of the devices they are using and develop a well-rounded vision of the computing ecosystem.

*Note: Not approved as an NCAA core course in Science

ENGINEERING & APPLIED PHYSICS

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Accelerated Science 1 or completion of or concurrent enrollment in Physics Graduation Requirement Areas: Science or Open STEAM

Engineering & Applied Physics introduces students to practical applications of their physics knowledge. This lab course blends the mathematical treatment of physics with hands on problem-based design challenges. The course is designed to be a survey of various types of engineering endeavors. Students will work in small design teams to develop solutions to engineering challenges. They will build virtual and material prototypes, evaluate them, and/or redesign them.

INTRODUCTION TO PROGRAMMING

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Algebra 1 or higher Graduation Requirement Areas: Science or Open STEAM

Introduction to Programming acquaints students with the basic tools of modern programming. In this course, students will learn how to solve problems that can only be solved using the computational powers of a computer. These computational problems will be drawn from many fields of interest but will focus on graphic design of UIs, animation, and game development. The course utilizes Java as the programming language in the Processing environment. Focus is on the problem-solving process with an emphasis on the structure of solutions over the semantics of the language. The final exam will consist of a capstone project that demonstrates the abilities learned during the course.

INTRODUCTION TO WEB PROGRAMMING

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Introduction to Programming Graduation Requirement Areas: Science or Open STEAM

Introduction to Web programming acquaints future web developers with the tools of modern web programming. In this lab course, students will learn how to build a dynamic data driven website. The assignments in this course will be drawn from current web trends and technologies, but the focus of this course will be less on the artistic aspects of website design and more on the functional aspects of building a data driven website. The final exam will consist of a capstone project that demonstrates the abilities learned during the course.

MATERIALS & DESIGN (MAD) SCIENCE

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Areas: Science or Open STEAM

Material Science is a multidisciplinary subject that addresses the physical properties of materials and their applications in engineering and manufacturing. *MAD* Science will be a project-based introduction to this subject with an emphasis on solving small-scale real-world problems through knowledge of materials and original design. *MAD* Science will develop in students a working knowledge of the capabilities of modern and traditional materials as well as the ability to competently and safely work with examples. There will be a process of moving from observation, to imagination, to creation. Students will understand engineering decisions made in the products around them and will recognize and appreciate practical design philosophy and the ever-necessary compromises. The key sections of this framework include learning the nature of materials, understanding the reasoning behind their applications, imagining new solutions to solve real world problems, experimentation and data collection, communication and collaboration with peers, and creation of prototypes and testing.

*Note: Not approved as an NCAA core course in Science

MOBILE APP DEVELOPMENT

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Introduction to Web Programming Teacher recommendation required Graduation Requirement Areas: Science or Open STEAM In this course, students will learn how to build authentic, enterprise level Mobile Apps, standalone programs that operate natively on mobile devices such as phones and tablets. Students will use front-end development tools for UI design and integration with platform-specific SDKs to access device features. Students will integrate their App with back-end services for user authentication, data services, security, and metrics. By the end of the course, students will create and deploy their own Mobile App.

*Note: Not approved as an NCAA core course in Science

SCIENTIFIC RESEARCH HONORS

1.0 creditsGrades 10, 11, 12Full-YearPrerequisite: One year of high school science and ability to produce a research proposal over the
summerTeacher recommendation requiredGraduation Requirement Areas: Science or Open STEAM

Note: This course can be taken multiple times with teacher and department coordinator approval. Enrollment may be capped, and priority will be given to juniors and sophomores based on the research cycle.

The overall goal of Scientific Research Honors is to help students produce original scientific research in a field of their choice. Students are introduced to research techniques and the use of the scientific method, statistics, and basic laboratory techniques to produce a research project. Students review scientific journals and propose a research hypothesis and experimental design. Students will conduct their own research, gather and statistically analyze their data, and report their findings to the scientific community. Students will enter local, state, and national science competitions and seek publication of their completed research. Students will be assessed on their scientific research proposals, experimentation, oral presentations, and written reports. Summer work will be required; students will be expected to present a detailed research proposal the first week of school.

WESTPORT CONTINUING EDUCATION SUMMER SCHOOL

SUMMER SCHOOL CHEMISTRY A

1.0 creditGrades 10, 11, 12SummerPrerequisite: Biology, Algebra 1 or higherGraduation Requirement Areas: Science or Open STEAM

Note: This course is offered during the summer through Westport Continuing Education for credit recovery or advancement. Staples students seeking to enroll must obtain prior written approval from their school counselor and the science department coordinator. The school counselor and department coordinator indicate their approval via signature on the Westport Continuing Education High School Academics Registration Form.

Chemistry A is aligned with the Next Generation Science Standards. This course describes the nature of matter in terms of molecular behavior. Concepts studied in Chemistry A require students to develop a deep conceptual understanding of matter and energy at the molecular level and therefore requires strong mathematical and critical thinking skills. Topics will include atomic structure, periodic properties, chemical bonding and reactions, stoichiometry, thermodynamics, kinetics, equilibrium, gas laws, solutions, and acids and bases. Evaluation is based on written tests, quizzes, laboratory reports, special projects, and homework.

SUMMER SCHOOL PHYSICS A

1.0 creditGrades 11, 12SummerPrerequisite: Chemistry; Algebra 1 A or Algebra 2 A or higherGuideline: Geometry A or higherGraduation Requirement Areas: Science or Open STEAM

Note: This course is offered during the summer through Westport Continuing Education for credit recovery or advancement. Staples students seeking to enroll must obtain prior written approval from their school counselor and the science department coordinator. The school counselor and department coordinator indicate their approval via signature on the Westport Continuing Education High School Academics Registration Form.

Physics A is aligned with the Next Generation Science Standards and provides students the opportunity to discover and apply fundamental principles and laws of the physical world through investigation and problem-solving techniques. Topics studied are kinematics, dynamics, work and energy, momentum, circular motion, simple harmonic motion, thermodynamics, wave motion, electricity, electromagnetism, light, and some modern topics (e.g., photoelectric effect, quantum theory). Learning activities include reading, problem solving, films, lectures, discussion, demonstrations, and experiments. Evaluation includes tests and quizzes, problem work, and laboratory reports.

SOCIAL STUDIES

Grade 9 Social Studies Courses	Grade 10 Social Studies Courses	Grades 11 & 12 Social Studies Courses
		Civics Courses (one required):
Global Themes	U.S. History	
Global Themes Honors	U.S. History Honors	AP U.S. Government and Politics
	AP U.S. History	AP U.S. Government and Politics (We the People)
		United States Government
	Area Study Courses:	Current Issues: U.S. Media & Politics
	-	*Civics courses may also be taken as electives if
	Latin American Studies	the Civics requirement has been met
		Area Study Courses (one required):
		African American, Black, Latino, and Puerto
		Rican Studies
		African Studies
		East Asian Studies
		Introduction to Human Rights (formerly
		Contemporary World Studies; required UCONN
		ECE)
		Latin American Studies
		Middle East Studies
		*Area Study courses may also be taken as
		electives if the Area Study requirement has been
		met
		Elective Courses:
		AP European History
		AP Macro/Microeconomics
		AP Psychology (grade 12 only)
		AP U.S. History
		AP World History: Modern
		•
		Anthropology (option for UCONN ECE)
		Child Psychology
		Environmental Social Studies
		Introduction to Economics
		Introduction to Psychology
		Women in Society

GRADE 9 COURSES

All students in grade 9 take a Global Themes course. Global Themes is a course that introduces students to the concept that globalization is not a recent phenomenon, but has existed throughout the history of the world and influences all aspects of society. Course content includes historical examples from the early modern world, exploring various themes that relate to global interactions of people, ideas, goods, and institutions. The course is not intended to be a traditional survey of modern world history, but instead draws upon various social sciences (economics, political science, sociology, geography, and history) to evaluate the contemporary implications of historical developments.

Full-Year

Full-Year

GLOBAL THEMES

1.0 creditGrade 9Prerequisite: NoneGraduation Requirement Area: Social Studies

The A-level course is designed to develop students' ability to think critically, produce strong written arguments, analyze and interpret varied source information, and identify point of view and purpose within nonfiction texts. Students will develop the communication skills necessary to be able to work with others collaboratively, and build strong work habits. Emphasis will be placed on development of annotation and writing skills, critical thinking, questioning about thematic topics and issues, and presentation of arguments and ideas. The A-level course is appropriately challenging for most ninth grade students.

GLOBAL THEMES HONORS

1.0 credit Grade 9 Prerequisite: None Teacher recommendation required Graduation Requirement Area: Social Studies

The Honors-level course is rigorous and intellectually demanding, designed for students who are ready to advance their skills as independent learners and researchers. Students will independently read challenging primary and secondary source material, sharing the knowledge they've gained with classmates. Students will study topics in more depth and complexity and be required to do extensive writing and critical analysis. Students must be prepared to assume independent accountability for their performance and be willing to work closely with and interact frequently with their peers. Students who consider taking this course should be strong independent readers who can handle larger amounts of reading, enjoy reading about historical topics, and are willing to make a sustained commitment to success, including being ready to spend up to 1 to 1 ½ hours of preparation for each class.

GRADE 10 COURSES

All students in grade 10 take a U.S. History course. The United States History course takes a thematic approach to 20th and 21st century U.S. history, while emphasizing the skills of being able to critically read, and form cohesive written arguments around issues in U.S. history. Course themes include: establishing the ideal, an examination of the documents and events that shaped the new U.S. nation, the role of government in the economy, the appropriate role of the United States in the world, and the evolution of citizenship and changing U.S. identity. Students will explore concepts such as the responsibilities of citizens, the impact of U.S. foreign policy at home and abroad, and equality and civil liberties in the United States.

U.S. HISTORY

1.0 creditGrade 10Prerequisite: Global ThemesGraduation Requirement Area: Social Studies

The A-level course is designed to develop students' ability to think critically, help them produce strong written arguments and analyze and interpret varied source information, including written text and visual sources. Students will be asked to read original documents and first-person accounts of historical events, as well as a variety of secondary sources. Students will also have to evaluate multiple sources to reach their own conclusions, which they must be able to support with proper and sufficient evidence. An emphasis will be placed on a student's ability to read with a purpose and write cohesive arguments.

U.S. HISTORY HONORS

1.0 creditGrade 10Prerequisite: Global ThemesTeacher recommendation requiredGraduation Requirement Area: Social Studies

U.S. History Honors requires a significant amount of writing and independent research, which includes participation in the National History Day Program. There is a great emphasis placed on student self-assessment and contributions to class discussion. Class texts are drawn from primary sources and other historical texts, representing a broad range of historical perspectives.

AP U.S. HISTORY

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Global ThemesFacher recommendation requiredFacher recommendation requiredGraduation Requirement Area: Social StudiesFacher

AP U.S. History is a college-level survey course that assumes students possess a high level of interest and independence. Because the workload is similar to a one-year college course, students should expect that the workload will be significantly heavier than a regular U.S. history course. Students will learn to independently develop their own factually sound narratives of history, analyze how both long term and immediate events led to change, and sequence ideas and information within context in order to make deeper comparisons. Students will also select and interpret evidence from texts in order to craft strong, deep, and nuanced positions on major issues in U.S. history. Students must be prepared to spend up to 1 to 1 ½ hours of preparation for each class. All students are expected to take the AP exam in May. A summer assignment may be required.

LATIN AMERICAN STUDIES

.5 credit	Grades 10, 11, 12	<i>S1, S2</i>
Prerequisite: Glob	bal Themes	
Graduation Requirement Area: Social Studies		

Latin American Studies is a one-semester area study course that focuses on the development of Latin America. Latin America was the first "New World" and thus, the first part of the world to experience the profound challenges of Globalism. The story of Latin America therefore may provide an insight for everyone in the modern era as to where our world is going. To gain an understanding of these challenges, we will look at four themes throughout the history of Latin America. For each, the course will compare and contrast past events from the formation of Latin America with modern issues and events. The goals of the course are to understand and analyze: (1) how Latin America has developed over time (2) the degree

Full-Year

Full-Year

to which Latin America remained consistent or changed (3) what the modern world should learn from these challenges and (4) how events of the 20th century have played a role in shaping what Latin America is today. Students will read a variety of primary and secondary sources including artwork and text from Latin American authors, artists, and leaders.

GRADES 11 & 12 COURSES

Students must earn 1.0 credit in Social Studies in their junior or senior year. These courses must be distributed as follows:

.5 credit Civics .5 credit Area Study

CIVICS COURSES

The Civics requirement can be met by taking the semester United States Government course, Current Issues: U.S. Media & Politics, or the full year AP U.S. Government and Politics course.

AP U.S. GOVERNMENT AND POLITICS

1.0 creditGrades 11, 12Prerequisite: U.S. HistoryTeacher recommendation requiredGraduation Requirement Area: Social Studies

Full-Year

AP U.S. Government and Politics is a college-level course designed for motivated and committed students with a demonstrated competence in U.S. history and keen interest in political science, government, and public policy. It is designed as an introductory political science course that is typically taught in a university setting. The course is a comprehensive study of the U.S. political system and designed to enable students to critically analyze politics and government in the United States. The class involves the study of concepts used to interpret U.S. political landscape. In order to be successful in this class and prepare adequately for the Advanced Placement exam, students must spend a considerable amount of time preparing for class. Students are expected to take the Advanced Placement exam in May. Students must complete the course in order to satisfy the Civics graduation requirement. A summer assignment may be required.

AP U.S. GOVERNMENT AND POLITICS WE THE PEOPLE (WTP)

1.0 creditGrades 11, 12Full-YearPrerequisite: U.S. History and teacher recommendation specifically for the We the People sectionGraduation Requirement Area: Social Studies

Note: The maximum number of students for this course is 25. Overrides into this course are not permitted. A qualifying application for participation in We the People is required. Students will be informed of acceptance into this course by the Social Studies Department Coordinator or We the People teacher.

The We The People course follows the same curriculum as the AP U.S. Government and Politics course, but with the requirement of participation in the annual We The People competition in Connecticut. Students enrolled in this course will participate in the We The People program, a nationally prestigious constitutional law contest conducted in a congressional hearing format. The contest at the state level is held in December and at the national level in April in Washington, D.C. There are potential transportation

and travel fees for the competition in the event that students advance to the national level. A summer assignment may be required.

UNITED STATES GOVERNMENT

.5 credit Grades 11, 12 Prerequisite: U.S. History Graduation Requirement Area: Social Studies *S1, S2*

U.S. Government is a one-semester survey course that meets the state civics requirement for graduation. The course is designed for students to build an appreciation for the intricacies of governance on the federal, state and local levels as they develop the skills to be engaged citizens. This course fosters a deep understanding of how the legislative, judicial, and executive branches of government operate in the U.S. Important topics in the course include the process by which bills become laws, the pressures that affect lawmakers, the meaning of the Bill of Rights, the role of the Supreme Court in interpreting the Bill of Rights, the points of view of the candidates on the issues in election years, and discussion of current events. Students will be required to research, write, and present arguments about key issues and historically significant court cases.

CURRENT ISSUES: U.S. MEDIA & POLITICS

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirement Area: Social Studies

Current Issues: U.S. Media & Politics is a one-semester introduction to U.S. media and public policy that meets the state civics requirement for graduation. The course is designed for students to understand U.S. public policy and build their media-literacy skills to support their development as engaged citizens. Topics will be drawn from current political and economic issues. Students will be required to research, write, and present arguments about key issues and historically significant public policy.

AREA STUDY COURSES

Students must take at least one of the following Area Study courses in junior or senior year.

AFRICAN AMERICAN, BLACK, LATINO, AND PUERTO RICAN STUDIES

1.0 creditGrades 11, 12Prerequisite: U.S. HistoryGraduation Requirement Area: Social Studies

The African American, Black, Latino, and Puerto Rican Studies course is an opportunity for students to explore accomplishments, struggles, intersections, perspectives, and collaborations of African American, Black, Latino, and Puerto Rican people in the U.S. Students will examine how historical movements, legislation, and wars affected the citizenship rights of these groups and how they, both separately and together, worked to build U.S. cultural and economic wealth and create more just societies in local, national, and international contexts. Coursework will provide students with tools to identify historic and contemporary tensions around race and difference; map economic and racial disparities over time; strengthen their own identity development; and address bias in their communities.

Full-Year

AFRICAN STUDIES

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirement Area: Social Studies African Studies is a one-semester area study course that focuses on both the traditional and modern aspects of African cultures. Students will examine the impact of geography on African peoples, the traditional languages, literature, art, and music of African societies, the effects of European colonialism on the continent, and contemporary issues facing African nations. Students will evaluate a variety of primary and secondary sources and at least one novel written by an African author.

S1. S2

S1. S2

EAST ASIAN STUDIES

.5 credit Grades 11, 12 Prerequisite: U.S. History Graduation Requirement Area: Social Studies

East Asian Studies is a one-semester area study course that focuses on both the traditional and modern aspects of the cultures of the eastern Asian continent. Students will examine the impact of geography on the development of societies, the philosophical and religious foundations of traditional cultures, political traditions and trends over time, and contemporary issues facing the nations of eastern Asia. Students will read a variety of primary and secondary sources as well as literary works by contemporary East Asian authors.

INTRODUCTION TO HUMAN RIGHTS (FORMERLY CONTEMPORARY WORLD STUDIES; REQUIRED UCONN ECE)

.5 credit Grades 11, 12 Prerequisite: U.S. History Teacher recommendation required Graduation Requirement Area: Social Studies

Note: Students taking this course must register with UConn.

Introduction to Human Rights is a one-semester, college-level area study course that examines global conflict and cooperation since World War II. Students engage in an exploration of central human rights institutions, selected human rights themes and political controversies, and key political challenges of contemporary human rights advocacy.

INTRODUCTION TO HUMAN RIGHTS ALSO OFFERS CREDITS FROM THE UNIVERSITY OF CONNECTICUT THROUGH UCONN EARLY COLLEGE EXPERIENCE.

UCONN HRTS1007: INTRODUCTION TO HUMAN RIGHTS Three credits

Exploration of central human rights institutions, selected human rights themes and political controversies, and key political challenges of contemporary human rights advocacy.

LATIN AMERICAN STUDIES.5 creditGrades 10, 11, 12S1, S2Prerequisite: Global ThemesGraduation Requirement Area: Social Studies

Latin American Studies is a one-semester area study course that focuses on the development of Latin America. Latin America was the first "New World" and thus, the first part of the world to experience the profound challenges of Globalism. The story of Latin America therefore may provide an insight for everyone in the modern era as to where our world is going. To gain an understanding of these challenges,

we will look at four themes throughout the history of Latin America. For each, the course will compare and contrast past events from the formation of Latin America with modern issues and events. The goals of the course are to understand and analyze: (1) how Latin America has developed over time (2) the degree to which Latin America remained consistent or changed (3) what the modern world should learn from these challenges and (4) how events of the 20th century have played a role in shaping what Latin America is today. Students will read a variety of primary and secondary sources including artwork and text from Latin American authors, artists, and leaders.

S1. *S2*

MIDDLE EAST STUDIES

.5 credit Grades 11, 12 Prerequisite: U.S. History Graduation Requirement Area: Social Studies

Middle East Studies is a one-semester area study course that examines the historical context of modernday issues in this region of the world. Students will study: the characteristics and impact of geography (including climate, economics, trade, resources, conflict and identity); the three major monotheistic religions - Judaism, Christianity and Islam - their historical relationships, their similarities and differences, and their impact on today's societies; the development of Jewish and Arab nationalism in the 19th and 20th centuries and the current conflict between the state of Israel and the Palestinians; and, how internal leadership and the influence of outside powers have impacted modern conflicts in the region. A major area of focus will be the development of identity in a diverse region, including the rich history of arts & literature, the power and influence of the Ottoman Empire, and how all of the aforementioned factors influence identity and international relations.

SOCIAL STUDIES ELECTIVE COURSES

AP EUROPEAN HISTORY

1.0 creditGrades 11, 12Prerequisite: U.S. HistoryTeacher recommendation requiredGraduation Requirement Area: Open Humanities

AP European History is a college-level course provided for high school students who excel in history and have the desire to study historical scholarship on a college course level. Specifically, students will study European history from 1450 to present day. Aside from the multitude of historical content, the course also requires students to analyze history from various historical perspectives and to develop their critical thinking and writing skills. In addition to providing a basic narrative of events and movements, the goals of AP European History are to develop (a) an understanding of some of the principal themes in modern European history, (b) an ability to analyze historical interpretation, and (c) an ability to express historical understanding through various means. Students must be prepared to spend a significant amount of time preparing for each class. All students are expected to take the AP exam in May. A summer assignment may be required.

AP MACRO/MICROECONOMICS

1.0 creditGrades 11, 12Prerequisite:U.S. History, Algebra 2

Teacher recommendation required

Graduation Requirement Areas: Open Humanities or Open STEAM; Personal Financial Management and Financial Literacy requirement for class of 2027 and beyond (note: AP Macro/Microeconomics can be taken to satisfy the Open Humanities and Personal Financial Management and Financial Literacy requirement simultaneously)

Full-Year

Full-Year

AP Economics is a rigorous and intellectually demanding college level course, intended for highly motivated students who possess strong mathematics skills, are able to independently explore course topics, and wish to take a course that will prepare them for college-level studies in macro- and microeconomics. Macroeconomics instruction will give students a thorough understanding of the principles of economics that apply to an economic system as a whole, including particular emphasis on the study of national income and price-level determination, as well as developing students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics that apply to the functions of individual decision makers, both consumers and producers, within the economic system. Primary emphasis is placed on the nature and function of product markets, and also includes the study of factor markets and of the role of government in promoting greater efficiency and equity in the economy. There is a considerable amount of reading in the course, including many problem sets that students will be asked to solve. Students must be prepared to spend time on their own preparing for each class. Students are expected to take the AP exam in May. A summer assignment may be required.

AP PSYCHOLOGY

1.0 creditGrade 12Full-YearPrerequisite:U.S. HistoryTeacher recommendation requiredGraduation Requirement Areas:Open Humanities or Open STEAM

AP Psychology 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.

AP U.S. GOVERNMENT AND POLITICS

1.0 credit Grades 11, 12 Prerequisite: U.S. History

Teacher recommendation required

Graduation Requirements Areas: Open Humanities (AP U.S. Government and Politics may be taken for Open Humanities credit if the student has taken either the semester United States Government or Current Issues course.)

Full-Year

AP U.S. Government & Politics is a college-level course designed for motivated and committed students with a demonstrated competence in U.S. history and a keen interest in political science, government, and public policy. It is designed as an introductory political science course that is typically taught in a university setting. The course is a comprehensive study of the U.S political system, and is designed to enable students to critically analyze politics and government in the United States. The class involves the study of concepts used to interpret U.S. political landscape. In order to be successful in this class and to prepare adequately for the Advanced Placement exam, students must spend a considerable amount of time preparing for class. Students are expected to take the Advanced Placement exam in May. Students must complete the course in order to satisfy the Civics graduation requirement. A summer assignment may be required.

AP U.S. GOVERNMENT AND POLITICS WE THE PEOPLE (WTP)

1.0 credit *Grades* 11, 12 Full-Year

Prerequisite: U.S. History and teacher recommendation specifically for the We the People section Teacher recommendation required

Graduation Requirements Areas: Open Humanities (AP U.S. Government and Politics We The People may be taken for Open Humanities credit if the student has taken either the semester United States Government or Current Issues course.)

Note: The maximum number of students for this course is 25. Overrides into this course are not permitted. A qualifying application for participation in We the People is required. Students will be informed of acceptance into this course by the Social Studies Department Coordinator or We the People teacher leader.

The We The People course follows the same curriculum as the AP U.S. Government and Politics course, but with the requirement of participation in the annual We The People competition in Connecticut. Students enrolled in this course will participate in the We The People program, a nationally prestigious constitutional law contest conducted in a congressional hearing format. The contest at the state level is held in December and at the national level in April in Washington, D.C. There are potential transportation and travel fees for the competition in the event that students advance to the national level. A summer assignment may be required.

AP U.S. HISTORY

Grades 10, 11, 12 Full-Year 1.0 credit Prerequisite: Global Themes Honors *Teacher recommendation required* Graduation Requirements Areas: Open Humanities (AP U.S. History may be taken for Open Humanities credit if the student has taken either U.S. History or U.S. History Honors during grade 10.)

AP U.S. History is a college-level survey course that assumes students possess a high level of interest and independence. Because the workload is similar to a one-year college course, students should expect that the workload will be significantly heavier than a regular U.S. History course. Students will learn to independently develop their own factually sound narratives of history, analyze how both long term and immediate events led to change, and sequence ideas and information within context in order to make deeper comparisons. Students will also select and interpret evidence from texts in order to craft strong, deep, and nuanced positions on major issues in U.S. history. Students must be prepared to spend up to 1 to 1 ¹/₂ hours of preparation for each class. All students are expected to take the AP exam in May. A summer assignment may be required.

AP WORLD HISTORY: MODERN

1.0 credit *Grades* 11. 12 Prerequisite: U.S. History Teacher recommendation required Graduation Requirement Area: Open Humanities

AP World History: Modern is a college-level course intended for qualified students who wish to complete studies in secondary school equivalent to an introductory college course in world history. The purpose of the course is to develop greater understanding of the evolution of global processes and contacts in different types of human societies. This understanding is advanced through a combination of selective factual knowledge and appropriate analytic skills. The course highlights the nature of changes in global frameworks and their causes and consequences, as well as comparisons among major societies. It

Full-Year

emphasizes relevant factual knowledge, leading interpretive issues, and skills in analyzing types of historical evidence. Periodization, explicitly discussed, forms an organizing principle to address change and continuity throughout the historical periods and is included in the course. Specific themes provide further organization to the course, along with consistent attention to contacts among societies that form the core of world history as a field of study. Students must be prepared to spend up to 1 to 1 ½ hours of preparation for each class. All students are expected to take the AP exam in May. A summer assignment may be required.

AFRICAN AMERICAN, BLACK, LATINO, AND PUERTO RICAN STUDIES

1.0 creditGrades 11, 12Full-YearPrerequisite:U.S. HistoryGraduation Requirement Area:Open Humanities (African American, Black, Latino, and Puerto RicanStudies may be taken for Open Humanities credit if the student has taken an additional Area Study
course.)

The African American, Black, Latino, and Puerto Rican Studies course is an opportunity for students to explore accomplishments, struggles, intersections, perspectives, and collaborations of African American, Black, Latino, and Puerto Rican people in the U.S. Students will examine how historical movements, legislation, and wars affected the citizenship rights of these groups and how they, both separately and together, worked to build U.S. cultural and economic wealth and create more just societies in local, national, and international contexts. Coursework will provide students with tools to identify historic and contemporary tensions around race and difference; map economic and racial disparities over time; strengthen their own identity development; and address bias in their communities.

AFRICAN STUDIES

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirement Area: Open Humanities (African Studies may be taken for Open Humanities credit if the student has taken an additional Area Study course.)

African Studies is a one-semester area study course that focuses on both the traditional and modern aspects of African cultures. Students will examine the impact of geography on African peoples, the traditional languages, literature, art, and music of African societies, the effects of European colonialism on the continent, and contemporary issues facing African nations. Students will evaluate a variety of primary and secondary sources and at least one novel written by an African author.

ANTHROPOLOGY (OPTION FOR UCONN ECE)

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Teacher recommendation required for UConn ECE course Graduation Requirement Areas: Open Humanities or Open STEAM

The Anthropology elective course provides students with an understanding of major theories about the development of man, culture, and civilization. Units will include an introduction to anthropology and archaeology, the elements and impact of culture and religion, and analysis of socio-cultural anthropology through the lens of various theorists culminating in a final ethnography project.

ANTHROPOLOGY ALSO OFFERS CREDITS FROM THE UNIVERSITY OF CONNECTICUT THROUGH UCONN EARLY COLLEGE EXPERIENCE.

ANTH 1000: PEOPLES AND CULTURES OF THE WORLD

Three credits

An introduction to the anthropological understanding of human society through ethnographic case studies of selected peoples and cultures, exploring the richness and variety of human life. Encourages students to learn about different cultures and to apply their knowledge to make sense of their own society.

CHILD PSYCHOLOGY

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirement Areas: Open Humanities or Open STEAM

The Child Psychology elective course is designed to focus on the study of physical, social, and cognitive development and growth of a child from birth to school age. Students will understand the impact of multiple influences of children's environments including culture, language, economic factors, discipline, health issues, learning needs, family, technology, media, community, and the influence of play on early learning. Students explore childhood milestones, parenting styles, types of learning, and the importance of play and sleep. Students will learn about related career paths in early childhood education, child advocacy, social work, child psychology, and other related fields. Assessments may include tests, projects, graded discussions, papers, and book reviews of independent outside reading.

CURRENT ISSUES: U.S. MEDIA & POLITICS

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirements Areas: Open Humanities (Current Issues may be taken for Open Humanities credit if the student has taken either the semester U.S. Government or AP U.S. Government & Politics course.)

Current Issues: U.S. Media & Politics is a one-semester introduction to U.S. media and public policy that meets the state civics requirement for graduation. The course is designed for students to understand U.S. public policy and build their media-literacy skills to support their development as engaged citizens. Topics will be drawn from current political and economic issues. Students will be required to research, write, and present arguments about key issues and historically significant public policy.

EAST ASIAN STUDIES

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirement Area: Open Humanities (East Asian Studies may be taken for Open Humanities credit if the student has taken an additional Area Study course.)

East Asian Studies is a one-semester area study course that focuses on both the traditional and modern aspects of the cultures of the eastern Asian continent. Students will examine the impact of geography on the development of societies, the philosophical and religious foundations of traditional cultures, political traditions and trends over time, and contemporary issues facing the nations of eastern Asia. Students will read a variety of primary and secondary sources as well as literary works by contemporary East Asian authors.

ENVIRONMENTAL SOCIAL STUDIES .5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirement Areas: Open Humanities or Open STEAM

The Environmental Social Studies elective course is designed for students with an interest in environmental issues. Utilizing field experiences that focus on both scientific and social issues, students will study local habitats such as forests, estuaries, marshlands, and wetlands as well as issues of urbanization, green building, and food production as they relate to climate change. Political and environmental factors regarding land use and water use are explored as well as future plans and the anticipated impact on the total environment. Students will utilize and explore local resources to make connections between theories and practice and to gain an appreciation of the environment around them. Hiking and exploring the outdoors is a requirement and major part of the course. The course runs for two consecutive periods and is taught by a science teacher and a social studies teacher. The course is limited to 40 students.

INTRODUCTION TO ECONOMICS

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirement Areas: Open Humanities or Open STEAM; Personal Financial Management and Financial Literacy requirement for class of 2027 and beyond (note: Introduction to Economics can be taken to satisfy the Open Humanities and Personal Financial Management and Financial Literacy requirement simultaneously)

The Introduction to Economics elective course will provide students with a conceptual framework for effective economic decision-making. Units studied include Economic Systems, Government and the Economy, Markets & Firms, Macroeconomics, and the Reality of Economics in how economic theories and ideas apply to our own lives and the lives of people who are different from us. Class activities include films, speakers, discussion, game simulations, and student presentations.

INTRODUCTION TO HUMAN RIGHTS (FORMERLY CONTEMPORARY WORLD STUDIES; REQUIRED UCONN ECE)

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Teacher recommendation required Graduation Requirement Area: Open Humanities (Introduction to Human Rights may be taken for Open Humanities credit if the student has taken an additional Area Study course.)

Note: Students taking this course must register with UConn.

Introduction to Human Rights is a one-semester, college-level area study course that examines global conflict and cooperation since World War II. Students engage in an exploration of central human rights institutions, selected human rights themes and political controversies, and key political challenges of contemporary human rights advocacy.

INTRODUCTION TO HUMAN RIGHTS ALSO OFFERS CREDITS FROM THE UNIVERSITY OF CONNECTICUT THROUGH UCONN EARLY COLLEGE EXPERIENCE.

UCONN HRTS1007: INTRODUCTION TO HUMAN RIGHTS Three credits

Exploration of central human rights institutions, selected human rights themes and political controversies, and key political challenges of contemporary human rights advocacy.

INTRODUCTION TO PSYCHOLOGY

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirement Areas: Open Humanities or Open STEAM

The Introduction to Psychology elective course is designed to introduce students to the study of human behavior. Areas of study will include how the human body affects and is affected by the mind, different types of research, how to use types of research effectively in a study, what motivates people to perform different behaviors, and how emotions affect behaviors. Students will also be given the opportunity to understand their own behavior in order to better understand adolescence and the transition to adulthood. Assessments may include tests, projects, graded discussions, papers, and book reviews of independent outside reading.

LATIN AMERICAN STUDIES

.5 credit Grades 10, 11, 12 S1, S2 Prerequisite: Global Themes Graduation Requirement Area: Open Humanities (Latin American Studies may be taken for Open Humanities credit if the student has taken an additional Area Study course.)

Latin American Studies is a one-semester area study course that focuses on the development of Latin America. Latin America was the first "New World" and thus, the first part of the world to experience the profound challenges of Globalism. The story of Latin America therefore may provide an insight for everyone in the modern era as to where our world is going. To gain an understanding of these challenges, we will look at four themes throughout the history of Latin America. For each, the course will compare and contrast past events from the formation of Latin America with modern issues and events. The goals of the course are to understand and analyze: (1) how Latin America has developed over time (2) the degree to which Latin America remained consistent or changed (3) what the modern world should learn from these challenges and (4) how events of the 20th century have played a role in shaping what Latin America is today. Students will read a variety of primary and secondary sources including artwork and text from Latin American authors, artists, and leaders.

MIDDLE EAST STUDIES

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirement Area: Open Humanities (Middle East Studies may be taken for Open Humanities credit if the student has taken an additional Area Study course.)

Middle East Studies is a one-semester area study course that examines the historical context of modernday issues in this region of the world. Students will study: the characteristics and impact of geography (including climate, economics, trade, resources, conflict and identity); the three major monotheistic religions - Judaism, Christianity and Islam - their historical relationships, their similarities and differences, and their impact on today's societies; the development of Jewish and Arab nationalism in the 19th and 20th centuries and the current conflict between the state of Israel and the Palestinians; and, how internal leadership and the influence of outside powers have impacted modern conflicts in the region. A major area of focus will be the development of identity in a diverse region, including the rich history of arts & literature, the power and influence of the Ottoman Empire, and how all of the aforementioned factors influence identity and international relations.

UNITED STATES GOVERNMENT

.5 credit	Grades 11, 12	<i>S1, S2</i>
Prerequisite:	U.S. History	

Graduation Requirements Areas: Open Humanities (U.S. Government may be taken for Open Humanities credit if the student has taken the Current Issues course.)

United States Government is a one-semester survey course that meets the state civics requirement for graduation. The course is designed for students to build an appreciation for the intricacies of governance on the federal, state and local levels as they develop the skills to be engaged citizens. This course fosters a deep understanding of how the legislative, judicial, and executive branches of government operate in the U.S. Important topics in the course include the process by which bills become laws, the pressures that affect lawmakers, the meaning of the Bill of Rights, the role of the Supreme Court in interpreting the Bill of Rights, the points of view of the candidates on the issues in election years, and discussion of current events. Students will be required to research, write, and present arguments about key issues and historically significant court cases.

WOMEN IN SOCIETY

.5 credit Grades 11, 12 S1, S2 Prerequisite: U.S. History Graduation Requirement Area: Open Humanities

Women in Society examines the invaluable role that women play in domestic and international society. Students unpack the systems and structures that have prevented gender equality and determine what efforts must happen to create a more intersectional, equitable, safe, just, and radically inclusive world. Course content includes the role of individual, influential women as well as collective action in the areas of politics, economics, business, science, technology and medicine, popular culture, and beyond. This course is centered around discourse and inquiry, which will allows students to research their own interests and pursue activism locally, nationally, and internationally. Course assessments will be based on class discussions, essays, and individual projects. If scheduling allows, students will participate in a field trip experience to sites on the CT Women's History Trail, interact with guest presenters, and create and participate in activities and events with like-minded activists.

WESTPORT CONTINUING EDUCATION SUMMER SCHOOL

SUMMER SCHOOL UNITED STATES GOVERNMENT

.5 credit Grades 11, 12 Summer Prerequisite: U.S. History Graduation Requirement Area: Social Studies

Note: This course is offered during the summer through Westport Continuing Education for credit recovery or advancement in Social Studies only. In order to take for advancement, students must:

- Have earned credit in U.S. History, U.S. History Honors, or AP U.S. History and met departmental writing standards
- Have earned credit or be enrolled for a minimum of .5 credit in Social Studies beyond the graduation requirement for the school year immediately preceding or following the summer in which the course is taken
- Obtain prior written approval from their school counselor and the social studies department coordinator

United States Government is a survey course that meets the state civics requirement for graduation. The course is designed for students to build an appreciation for the intricacies of governance on the federal, state and local levels as they develop the skills to be engaged citizens. This course fosters a deep understanding of how the legislative, judicial, and executive branches of government operate in the U.S.

Important topics in the course include the process by which bills become laws, the pressures that affect lawmakers, the meaning of the Bill of Rights, the role of the Supreme Court in interpreting the Bill of Rights, the points of view of the candidates on the issues in election years, and discussion of current events. Students will be required to research, write, and present arguments about key issues and historically significant court cases.

SPECIAL EDUCATION

SPECIAL EDUCATION DEPARTMENT OVERVIEW

The Staples Special Education Department offers a comprehensive program of education and support services for students who are eligible for services. Programs are designed to meet student needs based upon an individualized educational plan.

Special Education should be considered only after adjustments and remedial strategies have been designed, implemented, and evaluated in the regular educational program through a pre-referral process. There is a formal referral, assessment, and placement process for special education that must conform to state law. A parent/guardian who believes their child may have a disability and require special education services should contact their child's school counselor.

ADAPTIVE PHYSICAL EDUCATION AND HEALTH

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Recommendation by the PPT team Graduation Requirement Area: Health and Physical Education

Adaptive Physical Education and Health is an individualized program based on a student's Individualized Education Plan (IEP). It includes both group and individualized instruction. Materials and equipment are selected based on individual student needs.

APPLIED LITERACY

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Recommendation by the PPT team Graduation Requirement Area: English or Open Humanities

Applied Literacy is focused on increasing a student's comprehension of fiction and nonfiction texts as well as applied and expository writing skills. The course includes group and individual instruction, and course materials and curriculum are guided by each student's Individualized Education Plan.

CONSUMER MATH

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Recommendation by the PPT team Graduation Requirement Areas: Math or Open STEAM; Financial Literacy requirement for class of 2027 and beyond (note: Consumer Math can be taken to satisfy the Open STEAM and Personal Financial Management and Financial Literacy requirement simultaneously)

Consumer Math is focused on practical concepts applied in the real world including tax, tips, money management, completing a timesheet, maintaining a check register, and planning trips using a budget and making a list. Students will learn new mathematical skills in pre-algebra, geometry, and statistics. Part of the curriculum for Consumer Math is to apply classroom learning in authentic environments. Trips will be taken during regularly scheduled Consumer Math classes up to twice per month.

READING WORKSHOP

.5 credit Grades 9, 10, 11, 12 Prerequisite: Recommendation by the PPT team Graduation Requirement Area: Open Humanities

Reading Workshop is a class focused on reading skills: decoding, encoding, fluency, and vocabulary. A direct multisensory structured language approach is used to acquire skills necessary to be a skilled reader. Focus is placed on syllabic division and morphemic structure with an emphasis on Latin and Greek morphemes. Students will generalize learned skills to both fiction and non-fiction texts. Small class size allows for small group and individualized instruction aligned with a student's Individualized Education Plan.

S1, *S2*

STUDY SKILLS

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Recommendation by the PPT team Graduation Requirement Area: additional credits only

Students receive specialized instruction based on their Individual Education Plan (IEP) to support school success. This course is recommended through the Planning and Placement Team (PPT), as it is designed for students receiving special education services.

TECHNOLOGY EDUCATION

TECHNOLOGY EDUCATION 1

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: None Graduation Requirement Area: Open STEAM

This course will introduce students to STEM and connect selective components of STEM with a handson, problem-solving approach to working on project-based learning activities. Students will learn the practical applications of hand tools, power tools, and power equipment in the Technology Education laboratory. Initial units of study will focus on the proper usage of and safety procedures for each tool and piece of equipment in the laboratory. Students will create individual projects after going through the Engineering Design Process of identifying a problem, brainstorming, planning, creating, troubleshooting, and, ultimately, manufacturing using the industrial equipment in the classroom. Samples of initial handson projects students may create include small furniture, lamps, clocks, skateboards, and baseball bats. During their initial units of study, students will be introduced to additive and subtractive manufacturing using industrial grade machinery and CAD (Computer Assisted Design) software.

Later in the semester, students will participate in an engineering challenge where the objective is to design and construct the most durable structure where students will utilize the least amount of material in an attempt to support the greatest amount of weight. Later units of study will include an aerodynamics component where students design and construct a CO2 dragster or rocket from scratch, test it in an aerodynamic wind tunnel, and launch it. Throughout the semester, students will use critical thinking skills, creativity, and innovation to work on activities that are transferable to real world applications.

TECHNOLOGY EDUCATION 2

.5 credit Grades 9, 10, 11, 12 S1, S2 Prerequisite: Technology Education 1 Graduation Requirement Area: Open STEAM

This course is a continuation of Technology Education 1 and is designed to provide students greater independence and discretion to research and develop preferred technological interests in a laboratory setting. The course provides a deeper exploration into the application of previous technical skills learned. Architectural design and construction will be introduced utilizing scaled-size model houses. Students will work with a computerized 3D printer and computerized laser printer/engraver. Additional topics and units of study in this course include communication technology and injection molding. Projects include but are not limited to building and racing a CO2-powered vehicle and creating a steam turbine-powered engine and measuring its electrical output.

Upon teacher approval, students will have the opportunity to participate in an exploratory unit geared to their specific interest(s). Examples of prior projects include rebuilding small gas engines and electrical wiring/circuit building. Throughout the semester, students will use critical thinking skills, creativity, and innovation to work on activities that are transferable to real world applications.

ADVANCED TECHNOLOGY EDUCATION

.5 credit Grad	s 10, 11, 12 S1, S2
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Prerequisite: Technology Education 2 and course instructor's recommendation Graduation Requirement Area: Open STEAM

Students who have successfully completed Technology Education 1 and 2 may take Advanced Technology Education to pursue the creation of projects geared toward their individual interests and application of skills and aptitudes learned from their prior Technology Education courses. Prior to enrollment, students must meet with the Technology Education teacher to discuss plans and ideas. The Technology Education teacher and the department coordinator will grant approval for enrollment in this class.

THEATER

THEATER DEPARTMENT OVERVIEW

All stage productions are an outgrowth of Theater Department classes. Students in the program have the opportunity to participate in major productions as well as studio theater activities. During the eight-week period preceding a major performance, learning experiences in theater classes may reflect a curriculum related to the staging of productions. Students not enrolled in theater classes are not as well prepared to participate in such productions; however, they are invited to participate.

Students who wish to take theater and a freshman or sophomore music ensemble_should register for one .5 credit/shared music ensemble and either Theater I: Acting Fundamentals (grade 9) or Theater 2: Advanced Acting (grade 10). Students will earn .5 credit for Theater and .5 credit for the music ensemble, and the period is divided equally between the two courses.

THEATER 1: ACTING FUNDAMENTALS

1.0 creditGrades 9, 10, 11, 12Full-Year (4 days/week Theater; not shared with Music).5 creditGrades 9, 10, 11, 12Full-Year (2 days/week Theater; shared with Music).5 creditGrades 9, 10, 11, 12Full-Year (2 days/week Theater; not shared with Music).5 creditGrades 9, 10, 11, 12S1 (4 days/week Theater; not shared with Music)Prerequisite: NoneGraduation Requirement Area: Visual & Performing Arts or Open Humanities

This first level course explores the fundamentals of acting as an art. Students are encouraged to explore their creativity while developing skills and taking theatrical risks. Activities include theater games geared toward achieving focus, improvisation, observation journals, and scene study. 9th grade students who wish to take Theater 1 and a freshman music ensemble should register for the full-year, .5 credit Theater 1 option where the period would then be divided equally between the two courses for the full year; students may not take the full-year, .5 credit Theater 1 course only.

THEATER 2: ADVANCED ACTING

1.0 credit	Grades 10, 11, 12	<i>Full-Year (4 days/week; two .5 credit Theater sections)</i>
.5 credit	Grades 10, 11, 12	Full-Year (2 days/week; alternates with free periods)
.5 credit	Grades 10, 11, 12	Full-Year (2 days/week; shared with Music)
Prerequisite: Theater 1	: Acting Fundamentals	

Graduation Requirement Area: Visual & Performing Arts or Open Humanities

This class is for students who wish to continue their Theater studies after completing the Theater 1. Students will expand their knowledge of acting as they explore in depth the creation of unique characters in extended improvisations, monologue work, and stage fighting. Students who wish to take Theater 2 and a music ensemble should register for the full-year, .5 credit Theater 2 option. Students may take two sections of Theater 2 in the same year to earn 1.0 total credit.

THEATER 3: ACTING TECHNIQUE

1.0 credit	Grades 11, 12
Prerequisite:	Theater 2: Advanced Acting

Full-Year (4 days/week)

Note: This course can be taken multiple times with teacher and department coordinator approval. Graduation Requirement Area: Visual & Performing Arts or Open Humanities

A course of study for the upper-class student interested in expanding skill and knowledge in the area of acting technique and the study of theater as an art. Students will continue their journey toward creating characters, taking theatrical risk, and exploring motivation through the theories of Stanislavski and Viola Spolin. Improvisation, scene work, exploring work with masks, and study of Shakespeare will be primary activities.

THEATER 3: DIRECTING

1.0 creditGrades 11, 12Full-Year (4 days/week)Prerequisite: Theater 2: Advanced ActingGraduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

Note: This course can be taken multiple times with teacher and department coordinator approval.

Designed for students interested in the art of direction. Students will explore scene study and problem solving from the director's point of view. All directors will participate in the One Act Play Festival and will be eligible to direct a Studio Theater Production, although registration in the course does not guarantee a spot in the season.

COSTUME / DESIGN THEATER

.5 credit Grades 9, 10, 11, 12 S2 Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts or Open Humanities

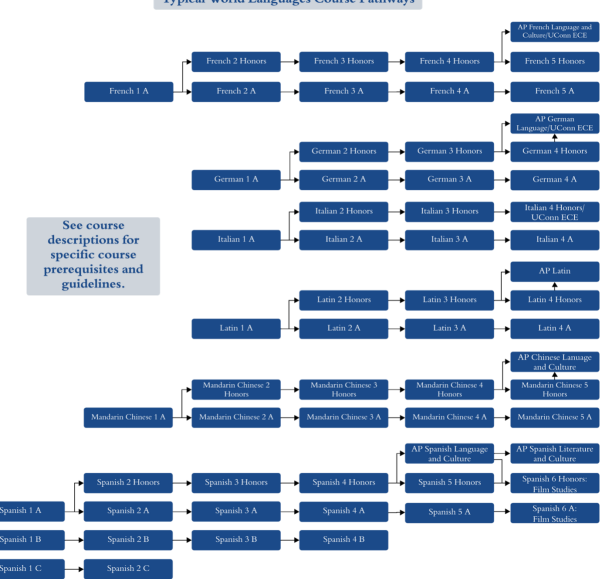
This course covers the process of designing costumes for the stage. Students will learn how to analyze and research garments appropriate for a production's period, character types, and physical stage considerations. Plays will be selected and presentation boards will be created to demonstrate students' proposed costume designs. Sewing instruction is also provided.

STAGECRAFT: SCENE DESIGN & CONSTRUCTION

.5 credit Grades 9, 10, 11, 12 S2 Prerequisite: None Graduation Requirement Areas: Visual & Performing Arts, Open Humanities, or Open STEAM

Stagecraft is designed for students interested in the technical aspects of theater. Students will focus on the role of the artist as a designer of the setting and lighting. Instruction will include set design and construction, lighting and audio. Students will be expected to work on major productions throughout the year, as well.

WORLD LANGUAGES



Typical World Languages Course Pathways

WORLD LANGUAGES DEPARTMENT OVERVIEW

Mission Statement: Our mission is to equip students with the linguistic and cultural competencies to actively contribute, collaborate and thrive as global citizens.

Convinced that most students should be able to read, write, and converse in at least one language in addition to English, Staples World Languages teachers foster and encourage the study of two or three world languages. The program respects the developmental nature of language acquisition, and it integrates the acquisition of language skills with students' growing cultural awareness. Connections with other disciplines also become richer and deeper.

All students will have the opportunity to:

- Communicate in another world language.
- Gain knowledge and understanding of another culture.
- Connect with other disciplines and expand knowledge.
- Develop insight into our own language and culture.
- Participate in wider communities of language and culture.

SEAL OF BILITERACY

The Seal of Biliteracy is given in recognition of students who have attained Intermediate Mid proficiency in two or more languages by high school graduation. The Seal certifies attainment of biliteracy for students, employers, and institutions of higher education and signals evidence of a student's readiness for career and college and for engagement as a global citizen.

Juniors and seniors are offered the opportunity to take the STAMP assessment in the spring through their Staples World Languages class. Those not currently enrolled also have an opportunity to test, and assessments are available in other languages beyond those that we currently offer. Students who earn Intermediate Mid or higher on all four parts of the test are eligible to receive the Seal. Students are also eligible for the Seal based on an AP exam score of 3 or higher. Students must also have completed four full years of English prior to earning the Seal.

Students who have met both the English and World Languages requirements will have "Seal of Biliteracy: Spanish," "Seal of Biliteracy: French," etc., added to their Staples transcript.

For more information, visit the SHS World Languages website or www.SealofBiliteracy.org.

FRENCH 1 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: NoneGraduation Requirement Areas: World Languages or Open Humanities

Students will be introduced to the wonderful, challenging world of communicating in French. During this first year of language study, listening, speaking, reading and writing of the language will be emphasized with a focus on speaking and listening. Oral proficiency is a major goal of the program, and the class will visit the language lab often. Active participation in class is essential, as well as memorization and daily preparation of the material. Students will have the opportunity to make mini-presentations in the target language and be encouraged to work on the internet as well as in the language lab.

FRENCH 2 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: French 1Graduation Requirement Areas: World Languages or Open Humanities

During this year of study, students will be able to further develop their listening, speaking, reading, and writing skills. Classes meet regularly in the language lab to practice listening and speaking skills, and emphasis will be placed on the students' oral proficiency. Class time is also devoted to the practice of the spoken language as well as the written language. Students will gain additional knowledge, understanding, and appreciation of the French language and culture. In addition to written/oral tests and quizzes, students will be assessed by means of spoken dialogues, mini-presentations and other projects.

FRENCH 2 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: French 1Guideline: A- or higher in French 1Teacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Students continue to improve all four language skills by means of daily practice in class and detailed homework assignments. Students will be expected to actively participate in class activities, which will be conducted in the target language. Regular language lab visits will expand listening and speaking skills. There will be a quick overview of verb tenses and vocabulary learned in French 1. Students beginning this course should have already mastered the following tenses: the present and passé compose of all regular and the following irregular verbs: être, avoir, aller, faire, prendre, partir, sortir, dormir. This course introduces additional verb tenses and more advanced grammatical concepts. Appreciation of French culture is also an important aspect of this course. Students are assessed by means of extemporaneous conversations, oral presentations, written/oral test and quizzes, and other communicative assignments. Students who successfully complete this course will be prepared for the French 3 Honors course.

FRENCH 3 A1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: French 2Graduation Requirement Areas: World Languages or Open Humanities

This level of French study allows the students to continue to expand their knowledge of the French people, language and culture. In addition, students have the opportunity to further improve their listening, speaking, reading, and writing skills. Regular work in the language lab allows for further mastery of listening and comprehension and pronunciation. Class time is devoted to speaking and writing practice in the target language. Supplementary materials are introduced to enhance language use; reading and writing are more demanding and a conversation text is used to promote easy, fluent speech. In addition to written/oral tests and quizzes, students are assessed by means of spoken dialogues and other communicative activities.

FRENCH 3 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: French 2 HonorsGuideline: A- or higher in French 2 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Students continue to improve all four language skills by means of daily practice in class, regular work in the language lab and detailed homework assignments to reinforce material covered in class. The target language is used in class, requiring students to hone their listening and speaking skills. In addition to the text, other reading materials and French films are used to enhance language use. This course introduces more complicated grammatical concepts such as the conditional tense and the present subjunctive mood.

Students who take this course will be prepared for the French 4 Honors and AP courses because of the breadth and depth of the material covered.

FRENCH 4 A

1.0 creditGrades 11, 12Full-YearPrerequisite: French 3Graduation Requirement Areas: World Languages or Open Humanities

This course is considered a "bridge" year between intermediate language skills and the more sophisticated, complicated activities of advanced French. The students are continuously working to improve their speaking, listening, reading, and writing skills while grammar is being reviewed. The finer points of the language are also being introduced and incorporated into the student's' knowledge. Regular work in the language lab allows the students opportunities to continue to practice and improve their oral and listening skills. Varied readings and authentic films lead to discussion and writing assignments in the target language. In addition to print and film media, spontaneous conversations will be an integral part of this course, promoting more fluid communication in French.

FRENCH 4 HONORS

1.0 creditGrades 11, 12Full-YearPrerequisite: French 3 HonorsGuideline: A- or higher in French 3 HonorsFeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

This course serves as a bridge between the French 3 Honors course, which is a textbook-based proficiency course, and AP French Language course, which is based on the expectations of College Board. The students are integrating the four skills of listening, speaking, reading, and writing in all lessons and use the target language as the principal means of communication as well as the object of study. The main components of the course are communicative refinement, grammatical study, vocabulary expansion, and in-depth view of France, its culture, and civilization through an introduction to French history and literature. This course is designed to meet these four components and to also give the students constant opportunities to express themselves in spoken and written French while continuing to develop insight into their own language and culture.

FRENCH 5 A

1.0 creditGrades 11, 12Full-YearPrerequisite: French 4Graduation Requirement Areas: World Languages or Open Humanities

Students in this course will focus on increasing their proficiency in the language with regard to all four skills (reading, writing, listening, and speaking) in alignment with the ACTFL Standards. Students' speaking skills improve through the consistent use of the language lab as well as the use of French as the only means of communication in the classroom. Various texts are used to provide the students with the opportunity to use the language in a truly communicative way. They continue to improve their writing ability through frequent compositions based on readings and discussions. Instructional videos are also used, and students benefit from access to the internet to obtain authentic material and information from various French-speaking countries where the target language is spoken.

FRENCH 5 HONORS

1.0 creditGrades 11, 12Prerequisite: French 4 Honors

Full-Year

Guideline: A- or higher in French 4 Honors Teacher recommendation required Graduation Requirement Areas: World Languages or Open Humanities

Students in this course further develop their ability to comprehend formal and informal spoken French and improve their ability to understand more authentic written work. They continue to develop their ability to express their ideas and beliefs in French in reaction to themes covered through discussion and written compositions. Grammar is consistently reviewed, and correct grammar usage is required in all oral and written components of the program. Students will develop their vocabulary thematically as they integrate it into their repertoire. Students will use the language lab consistently in order to improve their listening and speaking proficiency.

AP FRENCH LANGUAGE AND CULTURE (OPTION FOR UCONN ECE)

1.0 creditGrades 11, 12Full-YearPrerequisite: French 4 HonorsGuideline: A- or higher in French 3 Honors or French 4 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

A college level course for the advanced student who has demonstrated competence in listening, speaking, reading, and writing with a good command of French grammar and vocabulary. The course has these objectives: (1) the ability to understand spoken French in various contexts; (2) the development of a vocabulary sufficiently ample for reading newspaper and magazine articles, literary texts (including 19th and 20th century short stories, poetry, and theater), and other non-technical writings without the use of a dictionary; and (3) the ability to express oneself in speech and in writing coherently, resourcefully, and with emphasis on grammar control, vocabulary expansion, and techniques of literary criticism. This is a demanding course requiring a commitment to excellence. Students are expected to take the Advanced Placement Examination in May. AP credit for this course is given only to students who complete the yearlong course at Staples High School. This course has a summer reading requirement.

AP FRENCH LANGUAGE AND CULTURE ALSO OFFERS CREDITS FROM THE UNIVERSITY OF CONNECTICUT THROUGH UCONN EARLY COLLEGE EXPERIENCE.

UCONN FREN3250: GLOBAL CULTURE IN FRENCH I

Three credits (semester one)

Intense study of oral French. Learning of oral techniques of communication in conjunction with weekly topics of conversation associated with various francophone cultures. Rigorous and active oral practice through dialogues, interviews, roundtables, and oral reports.

UCONN FREN3268: GRAMMAR AND COMPOSITION

Three credits (semester two)

Advanced study of French texts and extensive written practice in a variety of form ranging from compositions, essays, summaries, and film reviews.

GERMAN 1 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: NoneGraduation Requirement Areas: World Languages or Open Humanities

German 1 is a four-skill course including listening, speaking, reading and writing, all learned with an emphasis on vocabulary acquisition and pronunciation. About half the words in the English language are of Germanic origin. Cognates and near cognates are studied in German 1 to make language acquisition rapid and enjoyable. Varied alternative assessment methods are used for evaluation.

GERMAN 2 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: German 1Graduation Requirement Areas: World Languages or Open Humanities

German 2 is a continuation of the beginning skills, listening, reading, speaking and writing, and an enhancement of these skills with a broadening of grammar concepts. The students will develop a deeper insight into the rich German culture as they are also developing an insight into their own language and culture.

GERMAN 2 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: German 1Guideline: A- or higher in German 1Teacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Students continue to improve all four language skills by means of daily practice in class and detailed homework assignments. Students will be expected to actively participate in class activities, which will be conducted in the target language. Language lab visits will expand listening and speaking skills. There will be a quick overview of verbs tenses and vocabulary learned in German I. Students beginning this course should know all regular and irregular and separable prefix verbs and have a strong comfort level with the definite and indefinite articles of nouns learned. The students must know the nominative and accusative pronouns. This course introduces new verb tenses and nouns cases and more advanced grammatical concepts at an accelerated speed. Appreciation of German culture is also an important aspect of this course. Students are assessed by means of extemporaneous conversations, oral presentations, written/oral tests and quizzes, and other communicative assignments. Students beginning this course will be prepared to enter the German 3 Honors course.

GERMAN 3 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: German 2Graduation Requirement Areas: World Languages or Open Humanities

German 3 includes speaking, listening, reading and writing, and a complete and rapid review of all German grammar. Finer points of grammar are introduced. Varied readings lead to writing assignments. German 3 is a bridge year between intermediate language skills and the literary analysis of advanced language. Students are eligible for Honors credit depending on further demonstrated achievement.

GERMAN 3 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: German 2 HonorsGuideline: A- or higher in German 2 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Students continue to improve all four language skills by means of daily practice in class and detailed homework assignments in order to reinforce material covered in class. Work in the language lab allows for further mastery of listening, comprehension and pronunciation. The target language is used in class, requiring students to hone their listening and speaking skills. In addition to the textbook, other reading materials and German films are used to enhance language use. This course introduces more complicated grammatical concepts and prepares students for the German 4 Honors and AP courses, because of the breadth and depth of the material covered.

GERMAN 4 AGERMAN 4 HONORS1.0 creditGrades 11, 12Full-YearPrerequisite: German 3Guideline: A- or higher in German 3 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

German Honors 4 is designed to serve the ever-changing needs of the student body. Literature studied varies from year to year. The purpose of the readings is to provide students with mature primary materials of the highest quality and interests. Students will see for themselves that it is possible to read abridged versions of Goethe, Schiller, Schnitzler, Mann and Durrenmatt, and thereby earn a deeper knowledge of the language and culture of the German-speaking countries. Students are eligible for Honors credit if they demonstrate in-depth achievement. German 4 Honors students may be eligible to participate in the UConn ECE program with teacher approval.

AP GERMAN LANGUAGE (OPTION FOR UCONN ECE)

1.0 creditGrades 11, 12Full-YearPrerequisite: German 4 HonorsGuideline: A- or higher in German 4 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

This AP component of the course is intended to be equivalent both in content and in difficulty to a thirdyear college German language course. Course content will reflect intellectual interests shared by the students and the teacher (the arts, current events, literature, sports, etc.). In addition to standard textbooks and anthologies, materials might well include recordings, films, newspapers, magazines, and contemporary literature. The course seeks to develop language skills that are useful in themselves and that can be applied to various activities and disciplines rather than to cover any specific body of subject matter. The need for extensive training in the organization and writing of compositions must not be overlooked. This course has a summer reading requirement.

AP GERMAN LANGUAGE ALSO OFFERS CREDITS FROM THE UNIVERSITY OF CONNECTICUT THROUGH UCONN EARLY COLLEGE EXPERIENCE.

UCONN GERM 3233: BUILDING LANGUAGE SKILLS THROUGH CULTURE 1 Three credits (semester one)

Development of oral and written skills using a contest-based methodology and drawing on texts that deal with issues in contemporary culture of German-speaking countries. Emphasis on acquisition of a sophisticated understanding of cultural differences while building vocabulary, improving accuracy, and increasing facility in self-expression and communication.

UCONN GERM 3255: 20TH CENTURY GERMAN LITERATURE

Three credits (semester two)

Study of a cohesive group of texts that mark the period. Attention will be given to the relevant socio-historical context and to the visual and performing arts. Taught in German.

ITALIAN 1 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: NoneGraduation Requirement Areas: World Languages or Open Humanities

This course introduces the beginning speaker of Italian to the four skills of language learning: listening, speaking, reading, and writing, with a focus on listening and speaking. The textbook is used as a resource for providing the first-year student with a firm foundation in introductory Italian language and culture. Supplementary materials include: film, music, and technology programs in the target language. The student will use the language lab in order to improve their listening and speaking proficiency.

ITALIAN 2 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Italian 1Graduation Requirement Areas: World Languages or Open Humanities

This course is designed to take the student further into the Italian language and culture through the use of richer vocabulary and additional verb tenses. Along with the textbook, films, recordings, and supplemental materials for use in the language lab will be used to provide the student with a wide variety of learning modes. The emphasis will be on oral and written communication.

ITALIAN 2 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Italian 1Guideline: A- or higher in Italian 1Teacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

This course is designed to take the student further into the Italian language and culture through the use of richer vocabulary and additional verb tenses. Along with the textbook, films, recordings, and supplemental materials for use in the language lab will be used to provide the student with a wide variety of learning modes. The emphasis will be on oral and written communication. This course is designed for the student who is highly motivated and wants to learn second year concepts in more depth. In addition to the concepts taught in 2 A, students will utilize expanded vocabulary and finer grammatical points to make their speaking and writing more detailed. An oral culminating presentation is required for each quarter.

ITALIAN 3 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Italian 2Graduation Requirement Areas: World Languages or Open Humanities

Italian 3 A is designed for the student who wants to learn to speak and understand the Italian language with more precision. The course will build on the student's' former knowledge of the past, present, and future tenses with an introduction of the more complex tenses necessary for better comprehension of

written and spoken material. The knowledge of these more complex tenses will also enable the student to speak with greater clarity. The vocabulary presented will allow the student to speak about and understand a broad number of topics relevant to the Italian people and the culture of modern-day Italy as well as the rich historical culture. Along with the continued development of speaking, listening, reading, and comprehension abilities, students of Italian 3 A will study the culture in more depth. Students will develop the ability to read material, express themselves orally, and understand Italian cuisine, art, and music in the target language.

ITALIAN 3 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Italian 2 HonorsGuideline: A- or higher in Italian 2 HonorsFeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Italian 3 Honors is designed for the student who wants to learn to speak and understand the Italian language with more precision. The course will build on the student's' former knowledge of the past, present, and future tenses with an introduction of the more complex tenses necessary for better comprehension of written and spoken material. The knowledge of these more complex tenses will also enable the student to speak with greater clarity. The vocabulary presented will allow the student to speak about and understand a broad number of topics relevant to the Italian people and the culture of modern-day Italy as well as the rich historical culture. Along with the continued development of speaking, listening, reading, and comprehension abilities, students of Italian 3 Honors will study the culture in more depth. Students will develop the ability to read material, express themselves orally, and understand Italian cuisine, art, and music in the target language. This course is designed for the student who is highly motivated and wants to learn third year concepts in more depth. In addition to the concepts taught in 3 A, students will utilize expanded vocabulary and finer grammatical points to make their speaking and writing more detailed. An oral culminating presentation is required for each quarter.

ITALIAN 4 A

1.0 creditGrades 11, 12Full-YearPrerequisite: Italian 3Graduation Requirement Areas: World Languages or Open Humanities

Italian 4 A will provide students or Italian with opportunities to utilize the grammar that they have learned over the first three years with new and more complex content material. While Italian grammar will be consistently honed, reviewed, and further developed, the emphasis in this course is to develop more precise speaking, listening and comprehension skills needed to understand native speakers of Italian and to be understood by them. Students will also be given more advanced reading and writing opportunities around current topics relevant to Italy today. These will include music, recipes, and literature. Students' skills will be reinforced in the language lab with a variety of activities designed to make them comfortable speakers of Italian. The culture is woven into instruction daily, and this drives the themes and vocabulary presented in class.

ITALIAN 4 HONORS (OPTION FOR UCONN ECE)

1.0 creditGrades 11, 12Full-YearPrerequisite: Italian 3 HonorsGuideline: A- or higher in Italian 3 HonorsFacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Italian 4 Honors will provide students or Italian with opportunities to utilize the grammar that they have learned over the first three years with new and more complex content material. While Italian grammar will be consistently honed, reviewed, and further developed, the emphasis in this course is to develop more precise speaking, listening and comprehension skills needed to understand native speakers of Italian and to be understood by them. Students will also be given more advanced reading and writing opportunities around current topics relevant to Italy today. These will include music, recipes, newspaper articles, and literature. Students' skills will be reinforced in the language lab with a variety of activities designed to make them comfortable speakers of Italian. The culture is woven into instruction daily, and this drives the themes and vocabulary presented in class. This course is designed for the student who is highly motivated and wants to learn fourth year concepts in more depth. In addition to the concepts taught in 4A, students will utilize expanded vocabulary and finer grammatical points to make their speaking and writing more detailed. Since Italian 4 Honors is also an Early College Experience course run through the University of Connecticut, the subject material and the assessment standards are commensurate with a college level course. Oral presentations are an integral part of the course, and consistent attendance is required for success.

ITALIAN 4 HONORS ALSO OFFERS CREDITS FROM THE UNIVERSITY OF CONNECTICUT THROUGH UCONN EARLY COLLEGE EXPERIENCE.

UCONN ILCS3239: COMPOSITION & CONVERSATION 1 Three credits (semester one)

Practice in written and oral composition. Syntax study.

UCONN ILCS3240: COMPOSITION & CONVERSATION 11 Three credits (semester two)

Further practice in written and oral composition. Treatment of the finer points in syntax.

LATIN 1 A 1.0 credit Grades 9, 10, 11, 12 Full-Year Prerequisite: None Graduation Requirement Areas: World Languages or Open Humanities

Students in Latin I are introduced to the ancient language of Latin with the *Ecce Romani* series of textbooks. The textbooks take students from guided readings of elementary Latin to actual passages of Latin authors from the Golden Age (1C BCE - 1C CE). Students will focus on vocabulary and grammar, as well as Roman culture and its legacies and influences on contemporary society, including mythology, politics, history, philosophy, and the city of Rome and its Empire.

LATIN 2 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Latin 1Graduation Requirement Areas: World Languages or Open Humanities

Students in Latin 2 A will continue to learn to read Latin with *Ecce Romani* from guided readings to actual passages of Latin authors. Students will study more complex grammatical structures, and further expand their Latin vocabulary, including English derivatives. Students will further examine Roman culture, including significant aspects of Roman history, from the foundation of the city, to the birth of the Republic to the age of Empire.

LATIN 2 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Latin 1Guideline: A- or higher in Latin 1Teacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Latin 2 Honors students will continue to learn to read Latin with *Ecce Romani* through more and more complex guided readings to actual passages of Latin authors. Students will study more complex grammatical structures, and further expand their Latin vocabulary, including English derivatives. Students will further examine Roman culture, including significant aspects of Roman history, from the foundation of the city, to the birth of the Republic to the age of Empire. There will be additional focus and practice on grammar, vocabulary, and culture.

LATIN 3 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Latin 2Graduation Requirement Areas: World Languages or Open Humanities

Students in Latin 3 A will continue to learn to read Latin with *Ecce Romani* and additional texts. Readings progress from guided passages to more frequent use of actual Roman authors. Students will examine Latin grammar and vocabulary, including accidence and syntax (form and use). Readings will include famous episodes of Greco-Roman mythology and history, from Rome's Foundation to the Empire.

LATIN 3 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Latin 2 HonorsGuideline: A- or higher in Latin 2 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Latin 3 Honors students will continue to learn to read Latin with *Ecce Romani* and additional texts. Readings progress from guided passages to more frequent use of Roman authors. Students will examine the subtle complexities of Latin grammar and vocabulary, including accidence and syntax (form and use). Readings will include famous episodes of Greco-Roman mythology and history, from Rome's Foundation to the Empire. There will be additional focus and practice on grammar, vocabulary and culture.

LATIN 4 A

1.0 creditGrades 11, 12Full-YearPrerequisite: Latin 3Graduation Requirement Areas: World Languages or Open Humanities

Students in Latin 4 A will be reading selected passages of actual Latin authors, prose and poetry, including Caesar, Catullus, Horace, and Ovid. Students will practice recognizing and using Latin grammar, and will be expected to recognize and use significant amount of Latin vocabulary. Students will develop reading, analytical, translation, and writing skills in order to grasp the meaning of the Latin authors, and to discuss their legacy and influences.

LATIN 4 HONORS

1.0 creditGrades 11, 12Prerequisite: Latin 3 Honors

Full-Year

Guideline: A- or higher in Latin 3 Honors Teacher recommendation required Graduation Requirement Areas: World Languages or Open Humanities

Latin 4 Honors students will be reading selected passages of Latin authors, prose and poetry, including Caesar, Catullus, Horace, and Ovid. Students will practice recognizing and using Latin grammar, and will be expected to recognize and use significant amount of Latin vocabulary. Students will develop their reading, analytical, translation, and writing skills in order to convey the meaning of the Latin authors, and to discuss their legacy and influences. There will be additional focus and practice on grammar, vocabulary, and culture.

AP LATIN

1.0 creditGrades 11, 12Full-YearPrerequisite: Latin 3 Honors or Latin 4 HonorsGuideline: A- or higher in Latin 3 Honors or Latin 4 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

The goal of AP Latin is to study Vergil's *Aeneid* and Caesar's description of his own achievements in his *Commentaries*. Students will study the tone, mood, symbolism, and theme of both works through daily translations, regular sight-reading, class discussions, cooperative group work, podcasts, and video clips. Students will translate and discuss the texts in terms of grammar, literary terminology, and Roman values, and they will learn to recognize and use literary devices, in Latin and in English. Students see an increase in their translation skills, and eventually will be able read, understand, and analyze Latin passages they have never seen before.

MANDARIN CHINESE 1 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: NoneGraduation Requirement Areas: World Languages or Open Humanities

Mandarin Chinese 1 A is a full-year course that provides opportunities to develop students' proficiencies across the three communicative modes: interpersonal, interpretive, and presentational. Students will also improve their proficiency skills through exposure to the five ACTFL World Readiness goal areas: communication, cultures, connections, comparisons, and communities. In this beginning course, students learn pronunciation patterns, tones, and basic linguistic structures. Students will speak, listen, read, and write in Chinese on topics related to students' selves, their families, and their school environment. Units on Chinese history and culture complement the language portion of the course. Open to students with no previous background in Chinese.

MANDARIN CHINESE 2 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Mandarin Chinese 1 or Middle School Chinese programGraduation Requirement Areas: World Languages or Open Humanities

Mandarin Chinese 2 A is a full-year course that provides opportunities to further develop students' proficiencies across the three communicative modes: interpersonal, interpretive, and presentational. Students will also improve their proficiency skills through exposure to the five ACTFL World Readiness goal areas: communication, cultures, connections, comparisons, and communities. Students will speak, listen, read, and write in Chinese on topics related to students' selves, their families, and their school environment in more depth. As the year progresses, students will gain more exposure to hearing the target

language being spoken in class. Teacher-guided assignments and projects will encourage students to gain proficiency over perfection. Frequent visits to the Language Lab will serve to improve the student's listening and speaking proficiency.

MANDARIN CHINESE 2 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Mandarin Chinese 1 or Middle School Chinese programGuideline: A- or higher in Mandarin Chinese 1Teacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Mandarin Chinese 2 Honors is a full-year course that provides opportunities to further develop students' proficiencies across the three communicative modes: interpersonal, interpretive, and presentational. Students will also improve their proficiency skills through exposure to the five ACTFL World Readiness goal areas: communication, cultures, connections, comparisons, and communities. Students will speak, listen, read, and write in Chinese on topics related to students, their families, and their school environment in more depth. As the year progresses, students will gain more exposure to hearing the target language being spoken in class. Student-directed assignments and projects will encourage students to gain proficiency over perfection. Supplementing the textbook and workbook are units on Chinese history and culture as well as film and music selections. Frequent visits to the Language Lab will serve to improve the student's listening and speaking proficiency.

MANDARIN CHINESE 3 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Mandarin Chinese 2Graduation Requirement Areas: World Languages or Open Humanities

Mandarin Chinese 3 A is a full-year course that provides opportunities to further develop students' proficiencies across the three communicative modes: interpersonal, interpretive, and presentational. Students will also improve their proficiency skills through exposure to the five ACTFL World Readiness goal areas: communication, cultures, connections, comparisons, and communities. Students will speak, listen, read, and write in Chinese on topics related to students, their families, their school environment, and their community in more depth. Students will gain more exposure to hearing the target language being spoken in class. Teacher-guided assignments and projects will encourage students to gain proficiency over perfection. Frequent visits to the Language Lab and classroom discussions in Chinese will serve to improve the student's listening and speaking proficiency.

MANDARIN CHINESE 3 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Mandarin Chinese 2 HonorsGuideline: A- or higher in Mandarin 2 HonorsFull-YearTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Mandarin Chinese 3 Honors is a full-year course that provides opportunities to further develop students' proficiencies across the three communicative modes: interpersonal, interpretive, and presentational. Students will also improve their proficiency skills through exposure to the five ACTFL World Readiness goal areas: communication, cultures, connections, comparisons, and communities. Students will speak, listen, read, and write in Chinese on topics related to students, their families, their school environment, and their community in more depth. Students will gain more exposure to hearing the target language being spoken in class. Student-directed assignments and projects will encourage students to gain

proficiency over perfection. Frequent visits to the Language Lab and classroom discussions in Chinese will serve to improve the student's listening and speaking proficiency.

MANDARIN CHINESE 4 A

1.0 creditGrades 11, 12Full-YearPrerequisite: Mandarin Chinese 3Graduation Requirement Areas: World Languages or Open Humanities

Mandarin Chinese 4 A is a full-year course that provides opportunities to further develop students' proficiencies across the three communicative modes: interpersonal, interpretive, and presentational. Students will also improve their proficiency skills through exposure to the five ACTFL World Readiness goal areas: communication, cultures, connections, comparisons, and communities. Students will speak, listen, read, and write in Chinese on topics related to students, their families, their school environment, and their community in depth. Students will also learn to relate and contrast their lives and their world with that of their counterpart in China. Students will gain more exposure to hearing the target language being spoken in class. Student-directed assignments and projects will encourage students to gain proficiency over perfection. Supplementing the textbook and workbook are units on various aspects of Chinese history and culture as well as supplementary grammar materials. Frequent visits to the Language Lab and classroom discussions in Chinese will serve to improve the student's listening and speaking proficiency.

MANDARIN CHINESE 4 HONORS

1.0 creditGrades 11, 12Full-YearPrerequisite: Mandarin Chinese 3 HonorsGuideline: A- or higher in Mandarin Chinese 3 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Mandarin Chinese 4 Honors is a full-year course that provides opportunities to further develop students' proficiencies across the three communicative modes: interpersonal, interpretive, and presentational. Students will also improve their proficiency skills through exposure to the five ACTFL World Readiness goal areas: communication, cultures, connections, comparisons, and communities. Students will speak, listen, read, and write in Chinese on topics related to students, their families, their school environment, and their community in depth. Students will also learn to relate and contrast their lives and their world with that of their counterpart in China. Students will gain more exposure to hearing the target language being spoken in class. Student-directed assignments and projects will encourage students to gain proficiency over perfection. Supplementing the textbook and workbook are units on various aspects of Chinese history and culture as well as supplementary grammar materials. Frequent visits to the Language Lab and classroom discussions in Chinese will serve to improve the student's listening and speaking proficiency.

MANDARIN CHINESE 5 A

1.0 creditGrades 11, 12Full-YearPrerequisite: Mandarin Chinese 4Graduation Requirement Areas: World Languages or Open Humanities

Mandarin Chinese 5 A is a full-year course that provides opportunities to further develop students' proficiencies across the three communicative modes: interpresonal, interpretive, and presentational. Students will also improve their proficiency skills through exposure to the five ACTFL World Readiness goal areas: communication, cultures, connections, comparisons, and communities. Students will enhance their ability to comprehend and respond to real-life situations in topics including cultural celebrations,

interests and career, teen life/self and global community, social issues and current events, art and music appreciation, literature and poetry, geography and environmental protection, etc. Student-directed assignments and projects will encourage students to gain proficiency over perfection. Supplementing the textbook and workbook are units on various aspects of Chinese history and culture as well as grammar materials. Frequent visits to the Language Lab and classroom discussions in Chinese will serve to improve the student's listening and speaking proficiency.

MANDARIN CHINESE 5 HONORS

1.0 creditGrades 11, 12Full-YearPrerequisite: Mandarin Chinese 4 HonorsGuideline: A- or higher in Mandarin Chinese 4 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Mandarin Chinese 5 Honors is a full-year course that provides opportunities to further develop students' proficiencies across the three communicative modes: interpersonal, interpretive, and presentational. Students will also improve their proficiency skills through exposure to the five ACTFL World Readiness goal areas: communication, cultures, connections, comparisons, and communities. Students will enhance their ability to write, speak, comprehend real-life situations, and respond. Topics include cultural celebrations, interests and career, teen life/self and global community, social issues and current events, art and music appreciation, literature and poetry, geography and environmental protection, etc. Students will explore both contemporary and historical Chinese culture. Supplementing the textbook and workbook are units on various aspects of Chinese history and culture as well as grammar materials. Frequent visits to the Language Lab and classroom discussions in Chinese will serve to improve the student's listening and speaking proficiency.

AP CHINESE LANGUAGE AND CULTURE

1.0 creditGrades 11, 12Full-YearPrerequisite: Mandarin Chinese 4 Honors or Mandarin Chinese 5 HonorsGuideline: A- or higher in Mandarin Chinese 4 Honors or Mandarin Chinese 5 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

AP Chinese is a full-year course that provides opportunities to further develop students' proficiencies across the three communicative modes: interpersonal, interpretive, and presentational. Students will also improve their proficiency skills through exposure to the five ACTFL World Readiness goal areas: communication, cultures, connections, comparisons, and communities. Instructional materials including emails, social media, films, and news periodicals will be used to engage learning. Throughout the course, assessments are frequent, varied, and explicitly linked to content and skills. Students will grow their ability to write and speak, comprehend real-life situations, and respond. Course content engages students in an exploration of both contemporary and historical Chinese culture and reflects intellectual interest shared by the students and the teacher. Topics include cultural celebrations, beliefs and attitudes, interests and career, teen life/self and global community, famous people, social issues and current events, art and music appreciation, literature and poetry, geography and environmental protection. Frequent visits to the Language Lab and classroom discussions in Chinese will serve to improve the student's listening and speaking proficiency. This class helps students prepare for the AP Chinese Language and Culture test with frequent assessments in reading, writing, speaking, and listening.

SPANISH 1 C

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: NoneGuidelines: Teacher and/or school counselor recommendation; student demonstrates need for additionalsupport in second language learningGraduation Requirement Areas: World Languages or Open Humanities

The Spanish 1 C course is designed to introduce students to the world of communicating in Spanish with integrated support for students who need additional assistance in second language acquisition. The highly interactive approach to instruction will lead the students to a level of competency that will enable them to successfully function aurally and orally in Spanish. In this course, students will be able to communicate effectively in Spanish at an appropriate level that meets their needs. Active participation in class and daily preparation of the material is essential. Students will have the opportunity to use the language lab to further advance their speaking and listening skills.

*Note: Approved by NCAA as an additional core course for .5 unit only

SPANISH 1 B

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: NoneGraduation Requirement Areas: World Languages or Open Humanities

During this year of study, students will begin to develop their interpersonal, presentational, and interpretive skills. Classes meet regularly in the Language Lab to practice listening and speaking skills, and emphasis will be placed on the students' oral proficiency. Class time is also devoted to the practice of the spoken and written language. Students will gain additional knowledge, understanding, and appreciation of the Spanish language and culture. In addition to written/oral tests and quizzes, students will be assessed by means of spoken dialogues, presentations and other projects. This B-level class will use a different textbook from the A level class. The pace of the class will accommodate students' learning needs, and the assessments will provide the support needed to maximize student performance.

*Note: Spanish 1B approved by NCAA as an additional core course for .5 unit only

SPANISH 1 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: NoneGraduation Requirement Areas: World Languages or Open Humanities

Students will be introduced to the diverse world of communicating in Spanish. During this first year of language study, listening, speaking, reading, and writing of the language will be emphasized with a focus on speaking and listening. Oral proficiency is a major goal of the program, and the class will visit the Language Lab on a biweekly basis. Active participation in class is essential as well as memorization and daily preparation of the material. Students will have the opportunity to make presentations in the target language and will be encouraged to work on the internet, using target language sources, as well as in the Language Lab. The A-level and B-level courses differ in pacing, variety of topics covered, and depth of study.

*Note: Spanish 1B approved by NCAA as an additional core course for .5 unit only

SPANISH 2 C

1.0 credit Grades 9, 10, 11, 12 Prerequisite: Spanish 1 C Full-Year

Guideline: Teacher and/or school counselor recommendation Graduation Requirement Areas: World Languages or Open Humanities

In the Spanish 2 C course, students will be able to further their study of Spanish using a communicative approach. This second year of Spanish is designed to continue supporting students who need additional assistance in second language acquisition. The highly interactive approach to instruction will continue the aural and oral work begun during year one. Active participation in class and daily preparation of the material are essential. Students will have the opportunity to use the language lab to further advance their speaking and listening skills. Hispanic culture is deeply woven into daily lessons.

*Note: Approved by NCAA as an additional core course for .5 unit only

SPANISH 2 B

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Spanish 1Graduation Requirement Areas: World Languages or Open Humanities

During this year of study, students will be able to further develop their novice level interpersonal, presentational, and interpretive skills. Classes meet regularly in the Language Lab to practice listening and speaking skills, and emphasis will be placed on the students' oral proficiency. Class time is also devoted to the practice of the spoken and written language. Students will gain additional knowledge, understanding, and appreciation of the Spanish language and culture. In addition to written/oral tests and quizzes, students will be assessed by means of spoken dialogues, presentations, and other projects. The pace of the class will accommodate students' learning needs, and the assessments will provide the support needed to maximize student performance.

*Note: Approved by NCAA as an additional core course for .5 unit only

SPANISH 2 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Spanish 1Graduation Requirement Areas: World Languages or Open Humanities

During this year of study, students will be able to further develop their interpersonal, presentational and interpretive skills. Classes meet regularly in the language lab to practice listening and speaking skills, and emphasis will be placed on the students' oral proficiency. Class time is also devoted to the practice of the spoken and written language. Students will gain additional knowledge, understanding and appreciation of the Spanish language and culture. In addition to written/oral tests and quizzes, students will be assessed by means of group collaboration work, presentations and other projects. The A-level and B-level courses differ in pacing, variety of topics covered, and depth of study.

SPANISH 2 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Spanish 1Guideline: A- or higher in Spanish 1Teacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Students continue to improve all four language skills by means of daily practice in class and detailed homework assignments. Students will be expected to actively participate in class activities, which will be conducted in the target language. Listening and speaking skills will be expanded. There will be a quick

overview of verb tenses and vocabulary learned in Spanish 1. Students beginning this rigorous and fastpaced course should have already mastered the following: all regular and irregular present tense stemchanging verbs, direct object pronouns, indirect object pronouns, reflexive verbs, present progressive, regular and irregular preterit verbs. This course introduces additional verb tenses and more advanced grammatical concepts, such as the subjunctive mood. Appreciation of Hispanic cultures is also an important aspect of this course. Students will be introduced to Spanish literature through short stories written by well-known Spanish and Hispanic authors. They are assessed by means of extemporaneous conversations, oral presentations, written/oral tests and quizzes, and other communicative assignments that adhere to the ACTFL standards. Students who successfully complete this course will be prepared to enter the Spanish 3 Honors course. The target language will be used exclusively in every aspect of the class, including any expressive and receptive communication activity.

SPANISH 3 B

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Spanish 2 or Spanish 2.2 (8th grade)Graduation Requirement Areas: World Languages or Open Humanities

This level of Spanish study allows the students to continue to expand their knowledge of the Hispanic people, language and culture. In addition, students have the opportunity to further improve their interpersonal, presentational and interpretive skills. Regular work in the language lab allows for further mastery of listening comprehension and pronunciation. Class time is devoted to speaking practice and writing practice in the target language. In addition to written/oral tests and quizzes, students are assessed by means of spoken dialogues and other communicative activities. The A-level and B-level courses differ in pacing, variety of topics covered, and depth of study.

*Note: Approved by NCAA as an additional core course for .5 unit only

SPANISH 3 A

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Spanish 2 or Spanish 2.2 (8th grade)Graduation Requirement Areas: World Languages or Open Humanities

This level of Spanish study allows the students to continue to expand their knowledge of Hispanic people, language and culture. In addition, students have the opportunity to further improve their listening, speaking, reading, and writing skills. Regular practice allows for further mastery of listening comprehension and pronunciation. Class time is devoted to speaking practice and writing practice in the target language. Supplementary materials are introduced to enhance language use; reading and writing are more demanding. In addition to written/oral tests and quizzes, students are assessed by means of spoken dialogues and other communicative activities. This course introduces more complicated grammatical concepts, such as the subjunctive mood.

SPANISH 3 HONORS

1.0 creditGrades 9, 10, 11, 12Full-YearPrerequisite: Spanish 2 Honors or Spanish 2.2 (8th grade)Guideline: A- or higher in Spanish 2 Honors or Spanish 2.2 (8th grade)Teacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Students continue to improve interpersonal, presentational, and interpretive skills, by means of daily practice in class and detailed homework assignments in order to reinforce material covered in class. Regular practice allows for further mastery of listening, comprehension, and pronunciation. The target

language is used in class, requiring students to hone their listening and speaking skills. Supplementary materials are introduced to enhance language use. This course introduces formal literature and more complicated grammatical concepts, such as the conditional tense and the imperfect subjunctive mood. In addition to written/oral tests and quizzes, students are assessed by means of spoken dialogues, skits, impromptu conversations, analyzing films, and other communicative activities. Students who take this course will be prepared for the Spanish 4 Honors and AP courses because of the breadth and depth of the material covered. The target language will be used exclusively in every aspect of the class, including any expressive and receptive communication activity.

SPANISH 4 B

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Spanish 3Graduation Requirement Areas: World Languages or Open Humanities

Students continue to improve upon their acquisition of the Spanish language and understanding of the Spanish-speaking world by means of daily practice inside and outside of the classroom environment. The target language is used in class, which requires students to communicate in accordance with the ACTFL performance descriptors for Intermediate Range language learners in order to improve proficiency. Along with regular work in the Language Lab, class activities and assessments, in addition to written/oral tests and quizzes, include: daily conversations; article, film, and music analysis; food critiques; interviews; Socratic seminars; and other communicative activities. Students will be introduced to various cultural topics such as: sports, cinema, cuisine, and the environment. In addition to an introductory grammatical review from Spanish 3, this course introduces students to more complex grammatical concepts such as the preterit vs. imperfect tenses and indirect and direct object pronouns. The A-level and B-level courses differ in pacing, variety of topics covered, and depth of study.

*Note: Approved by NCAA as an additional core course for .5 unit only

SPANISH 4 A

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Spanish 3Graduation Requirement Areas: World Languages or Open Humanities

This course is considered a "bridge" year between intermediate language skills and the more sophisticated, complicated activities of advanced Spanish. The students are continuously working to improve their speaking, listening, reading, and writing skills, while grammar is being reviewed. Regular work in the language lab allows the students opportunities to continue to practice and improve their oral and listening skills. Varied readings lead to discussion and writing assignments in this target language. In addition to print, spontaneous conversations will be an integral part of this course, promoting more fluid communication in Spanish, as well as exposure to real world situations.

SPANISH 4 HONORS

1.0 creditGrades 10, 11, 12Full-YearPrerequisite: Spanish 3 HonorsGuideline: A- or higher in Spanish 3 HonorsFeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

This course serves as a bridge between the Spanish 3 Honors course, which is a thematically based proficiency course, and the Spanish 5 Honors course or AP Spanish Language course. The students are integrating interpersonal, presentational, and interpretive skills in all lessons and use the target language

as the principal means of communication as well as the object of study. Students continue to practice and improve their oral and authentic listening skills, including simulated conversations. Students will also participate in debates, film analysis, and other speaking projects that will strengthen their listening and speaking skills. The course includes literary readings and longer and more sophisticated writing activities. The main components of the course are communicative refinement, study of complex grammar, vocabulary expansion, literary reading comprehension, and continued cultural study of Hispanic culture. Literary reading, including selections from the Spanish Advanced Placement reading list, leads to longer and more sophisticated writing. This course will continue to work with our students to work with four main components of world language study while continuing to develop insight into their own language and culture. The target language will be used exclusively in every aspect of the class, including any expressive and receptive communication activity.

SPANISH 5 A

1.0 creditGrades 11, 12Full-YearPrerequisite: Spanish 4Graduation Requirement Areas: World Languages or Open Humanities

Students in this course will focus on the improvement of their proficiency in the language with regard to all four skills (reading, writing, listening, and speaking) in alignment with the ACTFL Standards. Students will progress from writing short paragraphs to longer essays. Mastery of the present, future, and past tenses as well as the subjunctive mood is needed as foundation to further develop language skills. Students' speaking skills improve through the increased number of activities practiced in the Language Lab as well as the use of Spanish as the only means of communication in the classroom. Various online texts and short films are used to provide the students with the opportunity to use the language in a truly communicative way, particularly through the use of authentic material and information from various Spanish-speaking countries where the target language is spoken.

SPANISH 5 HONORS

1.0 creditGrades 11, 12Full-YearPrerequisite: Spanish 4 HonorsGuideline: A- or higher in Spanish 4 HonorsFeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Students in this course further develop the ability to comprehend formal and informal spoken Spanish, as well as improving their ability to understand more authentic written work and films. They learn to express their ideas and beliefs concerning their lives, readings, and films with accuracy and fluency. Short stories, poetry, and theater are explored and discussed in the target language and the students continue to improve their writing ability through frequent compositions based on these readings and class discussions. Grammar is consistently reviewed, and correct grammar usage is expected as it is integrated into all oral and written components of the program. Acquisition and daily use of new vocabulary are stressed, and students are expected to incorporate these new words into their active vocabulary. Students will improve their listening and speaking proficiency and prepare for study of the language at the university level. The target language will be used exclusively in every aspect of the class, including any expressive and receptive communication activity.

SPANISH 6 A: FILM STUDIES

1.0 creditGrades 11, 12Full-YearPrerequisite: Spanish 5Graduation Requirement Areas: World Languages or Open Humanities

Note: Many of the films viewed in this course are rated R. Permission slips will be sent home at the start of the course.

This film studies course is a comprehensive course that explores Spanish and Latin American cinema from the early 20th century to contemporary times. Through the lens of film, students delve into significant historical events, cultural nuances, and the evolution of cinematic techniques, gaining a deeper understanding of Latin American directors, culture, and history. The course covers a range of classic and contemporary films and directors. Students engage in independent research and viewing projects, read texts, articles, and movie reviews in Spanish, and participate in discussions to enhance language proficiency in reading, writing, listening, and speaking, aligned with ACTFL Standards. This multidisciplinary approach combines language development with cultural and historical insights, providing a rich learning experience that prepares students for advanced studies in Spanish language, literature, and cultural studies.

SPANISH 6 HONORS: FILM STUDIES

1.0 creditGrades 11, 12Full-YearPrerequisite: Spanish 5 Honors or AP Spanish Language and CultureGuideline: A- or higher in Spanish 5 Honors or successful completion of AP Spanish Language andCultureTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

Note: Many of the films viewed in this course are rated R. Permission slips will be sent home at the start of the course.

The Honors Film Studies course presents a rigorous and immersive exploration of Spanish language and culture through the lens of cinema, refining students' comprehension of formal and informal spoken Spanish, authentic written works, and films. Students develop nuanced expression of ideas and beliefs with accuracy and fluency, analyzing complex films, short stories, poetry, and theater in Spanish. Emphasis is placed on in-depth use of complex grammar, strategic vocabulary acquisition, and precise usage. Frequent compositions, interactive class discussions, and guided language exercises foster advanced proficiency in the language. This course effectively prepares students for university-level studies in Spanish language and culture, cultivating a profound appreciation for the intricacies of Spanish-speaking cinema and literature.

AP SPANISH LANGUAGE AND CULTURE

1.0 creditGrades 11, 12Full-YearPrerequisite: Spanish 4 HonorsGuideline: A- or higher in Spanish 4 HonorsTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

A college-level course for the advanced student who has demonstrated competence in interpersonal, presentational and interpretive skills and who has a fundamental knowledge of the culture of Spanish-speaking peoples.

The objectives of the course are:

- the ability to comprehend formal and informal spoken Spanish in a variety of accents;
- the acquisition of vocabulary, and a grasp of structure to facilitate comprehension of both fiction and nonfiction sources (including articles as well as graphics);
- the ability to synthesize information and compose argumentative essays;

- the ability to converse and to make oral presentations with accuracy and fluency;
- the ability to write letters and emails with socially appropriate forms of address;
- the ability to compare aspects of their own culture with a Hispanic culture or cultures.

The following AP themes are covered: families and communities, personal and public identities, beauty and aesthetics, science and technology, contemporary life, and global challenges. A strong command of the linguistic structures and advanced vocabulary are expected in order to build proficiency in all of the modes of communication. Spanish is spoken exclusively by the teacher and students. Students are expected to take the Advanced Placement Examination in May. This course has a summer assignment that includes listening, reading, speaking, and writing activities.

AP SPANISH LITERATURE AND CULTURE

1.0 creditGrades 11, 12Full-YearPrerequisite: Completion of AP Spanish Language and CultureGuideline: B- or higher in AP Spanish Language and CultureTeacher recommendation requiredGraduation Requirement Areas: World Languages or Open Humanities

The AP Spanish Literature and Culture course is designed to introduce students who have advanced language skills to the formal study of a representative body of literary texts in Spanish. All literature will be studied as it was written, and no abridged, simplified, or translated versions will be allowed. Spanish will be the only means of communication in the class, both by the teacher and the students. Class time is devoted to high level literary and historical discussions and writing practice completed exclusively in the target language. In addition to written and oral assessments, students are expected to participate actively in dialogues and other communicative activities on a daily basis. This program is an introduction to representative works of prose, poetry, art, and theater from different periods. Students will become aware of the cultural, social, historical, and geographical context of the literary works. They will also acquire the concepts and terminology used for textual analysis. By learning to identify and interpret the various elements that enter into the composition of a literary text and to perceive their relationships, students will acquire a fuller understanding and appreciation of the art and significance of literature. This course has an extensive summer reading requirement.

TECHNICAL & MAGNET SCHOOL OPTIONS

OVERVIEW

The Connecticut State Department of Education offers various opportunities for students to attend public technical and magnet schools that focus on a specific subject, theme, or the mastery of skills in a trade while earning a high school diploma. If interested, students should speak with their school counselor for more information. The following schools and programs are available to Westport students:

CONNECTICUT TECHNICAL HIGH SCHOOLS

J.M. WRIGHT TECHNICAL HIGH SCHOOL

<u>Wright Tech</u> in Stamford is an innovative high school with a technology-rich environment that prepares students for jobs of the future. The dual curriculum allows students to pursue academic college-bound courses while gaining real-world experience. Nine career technical education programs are offered including automotive technology, carpentry, culinary arts, digital media, electrical, health technology, information technology, plumbing and heating, and hospitality, tourism, and guest services.

OTHER TECHNICAL HIGH SCHOOLS

The technical high schools listed below are also available to Westport students:

- <u>Bullard-Havens Technical High School</u> (Bridgeport)
- <u>Henry Abbott Technical High School</u> (Danbury)
- <u>Platt Technical High School</u> (Milford)

INTERDISTRICT MAGNET SCHOOLS

ACADEMY OF INFORMATION TECHNOLOGY AND ENGINEERING (AITE)

<u>AITE of Stamford</u> is committed to providing a rigorous, STEAM-focused, college preparatory curriculum designed to prepare and inspire students to reach their highest potential and contribute positively to the global community. The following academic concentrations are offered: Architectural & Engineering, Biomedical Sciences, Business, Fine Arts, and Information Technology.

CENTER FOR GLOBAL STUDIES

The <u>Center for Global Studies</u> (CGS) in Norwalk is an interdistrict magnet school committed to preparing students to become citizens of a global society. Students learn Arabic, Chinese, or Japanese, study the cultures and history of Asia or the Middle East, read literature from around the world, and travel on two-week study tours to broaden their understanding of the world. CGS offers the International Baccalaureate (IB) Diploma Program, a two-year liberal arts course of study that begins in 11th grade and serves as rigorous preparation for college. Students may enroll in the entire program or take individual IB classes.

THE INTERDISTRICT SCIENCE MAGNET SCHOOLS AT THE FAIRCHILD WHEELER CAMPUS

The <u>Fairchild Wheeler Interdistrict Magnet Campus</u> in Bridgeport is an institution made up of three distinct magnet schools that embrace diversity, civility, and multiculturalism and prepare graduates to solve problems and apply new technologies within an interconnected and evolving global environment. Each of the schools on the Fairchild Wheeler Campus has a unique focus including Aerospace/Hydrospace Engineering & Physical Science, Biotechnology Research and Zoological Sciences, and Information Technology & Software Engineering.

REGIONAL CENTER FOR THE ARTS

The <u>Regional Center for the Arts</u> in Trumbull is a part-time, public interdistrict magnet high school for Fairfield County students interested in the performing arts. Students attend their home district high school in the morning for core academic subjects, then attend RCA in the afternoon from 1:30-4:45 p.m. Monday through Thursday to pursue their interest in the areas of dance, music, theater, creative media/filmmaking, tech theater, and musical theater. Staples students attending RCA are eligible to earn 3.0 credits per school year, which count toward their Staples graduation requirements. Credits are listed on the Staples transcript along with the letter grade assigned by RCA. The grade will be factored into the grade point average as an elective course (no level weight).

OTHER INTERDISTRICT MAGNET SCHOOLS

The interdistrict magnet schools listed below are also available to Westport students:

- <u>Career High School</u> (New Haven)
- <u>Cooperative Arts and Humanities High School</u> (New Haven)
- Engineering and Science High School (New Haven)
- <u>High School in the Community</u> (New Haven)
- <u>Metropolitan Business Academy</u> (New Haven)

CHARTER SCHOOLS

COMMON GROUND HIGH SCHOOL, URBAN FARM AND ENVIRONMENTAL EDUCATION CENTER

The <u>Common Ground High School</u> (New Haven) curriculum challenges and supports all students on their journey to college success, powerful environmental leadership, meaningful careers, and healthy, happy, sustainable lives. At all grade levels, students can join in unique electives and a wide range of out-of-school programs including credit-bearing internships and green jobs opportunities.

AQUACULTURE/AGRICULTURE SCIENCE AND TECHNOLOGY (ASTE) CENTER

THE SOUND SCHOOL

The Sound School (New Haven) is the first full-time ASTE center in the state to concentrate on the study of aquaculture and marine trades. The comprehensive academic program prepares students for a post-secondary life that may include college, technical school, the military, or employment. The curriculum includes extensive exposure to on-the-water and water-related activities and coursework such as nautical drafting, marine research, aquaculture production, and vessel handling and safety at sea.