Hamden HighSchool



2023 - 2024 Program of Studies

Principal's Message

Hello Dragon Families!

We are excited to welcome you to the 2023-2024 school year at Hamden High School. Hamden High School's Program of Study is designed to provide each student with a meaningful, purposeful and rigorous learning experience. We encourage our students to work with school personnel and their parents/guardians in order to develop a course of study that most appropriately meets their needs.

The courses offered in this catalog are designed to prepare students for admission to a four-year college, technical school, the military or the work world. Please engage in thoughtful conversations with your child regarding the courses being selected because the decisions are final once the registration process is completed. All prerequisite requirements will be adhered to.

Teachers and school counselors are available to assist students during the course selection process. The staff at Hamden High School is fully committed to assisting all students in becoming socially, culturally and globally aware as well as active and productive citizens. Our goal is for our students to leave with the knowledge and confidence needed to make a difference in the world.

Nadine Gannon

Nadine Gannon, Principal Hamden High School

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GENERAL INFORMATION

NEASC Accreditation Statement

Hamden High School is accredited by the New England Association of Schools and Colleges, Inc., a non-governmental, nationally recognized organization whose affiliated institutions include elementary schools through collegiate institutions offering post-graduate instruction. Accreditation of an institution by the New England Association indicates that it meets or exceeds criteria for the assessment of institutional quality periodically applied through a peer group review process. An accredited school or college is one which has available the necessary resources to achieve its stated purposes through appropriate educational programs, is substantially doing so, and reasonable evidence that it will continue to do so in the foreseeable future. Institutional integrity is also addressed through accreditation.

Accreditation by The New England Association is not partial but applies to the institution as a whole. As such, it is not a guarantee of the quality of every course or program offered, or competence of individual graduates. Rather, it provides reasonable assurance about the quality of opportunities available to students who attend the institution.

Inquiries regarding the status of an institution's accreditation by the New England Association should be directed to the administrative staff of the school or college. Individuals may also contact:

NEASC 3 BURLINGTON WOODS DRIVE, SUITE 100 BURLINGTON, MASSACHUSETTS 01803 (855) 886-3272, (781) 425-7700

FAX (781) 425-1001

Hamden High School is accredited by the Connecticut State Department of Education and is a member of the New England Association of Colleges and Secondary Schools. The Ham den Public Schools does not discriminate on the basis of race, color, religion, sex, sexual orientation, gender identity or expression, national origin, disability, marital status or age in establishing preliminary hiring and employment practices and establishing and providing school activities and programs.

The Board of Education Compliance Officer for TITLE IV and TITLE IX is Gary Highsmith, Superintendent of Schools . His phone contact information is 203-407-2090. His mailing address is 60 Putnam Avenue, Hamden CT, 06517.

The Board of Education Compliance Officer for section 504 of the Americans with Disabilities Act is Karen Habegger, Interim Director of Pupil Personnel Services. Her phone contact information is: 203-407-2220. Her mailing address is 60 Putnam Avenue, Hamden CT, 06517.

Board of Education

Melissa Kaplan, Board Chairperson Rèuel Parks, Board Secretary Dr. David Asbery

Peter Downhour

Mariam Khan Walter Morton, IV Kevin Shea Gary Walsh

District Administration

Gary Highsmith, Superintendent of Schools Erin Bailey, Assistant Superintendent Linda Tran, Assistant Superintendent

Tom Ariola, CFO
Daniel Cocchiola, Coordinator of CCP
Leslie Della Valle, Director of Fine Arts
Amanda Forcucci, Director of Health and PE
Karen Habegger, Interim Director of PPS
Terri Kurczewski, Director of Mathematics
Elizabeth Lapman, Director of World Languages
Mike McDermott, Assistant Director of SPED
ChristenPapallo, Secondary Coordinator of SPED
Sue Smey, Director of Media, SRBI and Policy
Tracy Stockwell, Director of Science
Dr. Jennifer Vienneau, Director of Social Studies
Heather Wachter, Director of English/ Language Arts

High School Administration

Nadine Gannon, Principal Lisa Dyer, Assistant Principal Melissa Richardson, Assistant Principal Scott Trauner, Assistant Principal Tegan Willis, Assistant Principal

HPS Vision Statement

We envision a professional learning culture wherein all members of the school community consistently put the needs of students first and foremost. In such a community, the exclusive focus of all our efforts will be to increase the achievement levels of all students, while simultaneously expanding the knowledge bases of all adult members of the school community.

HPS Core Values and Beliefs

We aspire to educate students in a rigorous, diverse and supportive learning environment. All students at Hamden High School are challenged to become socially, culturally and globally aware as well as civically active and productive. Our students will demonstrate responsible personal behaviors, and will achieve self-reliance in order to obtain college / career readiness skills. Our students are further expected to be caring and productive young men and women who are resilient and resourceful problem solvers. We believe students learn best when they are given real world learning opportunities, and when adults work collaboratively to ensure a safe, supportive, and engaging learning environment.

Selecting Courses

Students rising into grades 9-11 must schedule classes for a minimum of 6.5 credits for the year, and rising 12th graders must select a minimum of 5.5 credits. Each student must, as well, choose 3 credits of alternates. In selecting courses, students should be guided first by the graduation credit distribution requirements on page 11 of this Program of Studies, and then by their own individual career and academic aspirations. Programs offered for students with special needs and interests are described on page 153.

The course selection process begins following midterm exams, and includes these components:

- Teacher Recommendation: Teachers will recommend courses based on a variety of data
- 2. Open Portal: The PowerSchool Portal will be opened for parents / students to input their course requests
- School Counselor Finalization: Each student will have an opportunity to meet with their school counselor to finalize their course requests
- Once all requests are finalized, the Master Schedule is built based on student requests and faculty availability

The Hamden Board of Education reserves the right to drop any course in which enrollment is insufficient. If a course is oversubscribed, access to that course will be limited to its capacity. Past academic performance will be a factor in determining a student's enrollment in the course. Every attempt will be made to schedule a student for all the courses and programs they request. Reference will be made to alternate course choices submitted at the time of course selection.

Course Levels

While choosing courses, students should be aware that the second digit of the number (e.g. the 7 in Accounting 17) reflects the weighted level the course receives. Courses for which the second digit is a 5 are at grade level. Courses ending in 7 are above grade level. Courses ending in 9 are honors classes. Advanced Placement courses are titled AP, and are simulated college courses.

The following criteria have been adopted as the basis for student achievement and work at different levels in all course offerings. Students should read these guidelines carefully before making final course selections. Course specific level criteria can be found within this catalog.

Level 5 includes application of grade level skills and systematic support in the development of abstract concepts. Homework required where appropriate. Testing is an integral part of each course. Students working at this level are expected to maintain the pace required to cover course material as defined by the syllabus.

Level 7 includes emphasis on development of abstract concepts, critical analysis, and independent learning. Homework required where appropriate. Testing is an integral part of each course. Students working at this level are expected to maintain the pace required to cover course material as defined by the syllabus.

Level 9 students must show evidence of strong individual motivation and achievement. Students will demonstrate ability to work independently, showing understanding of abstract concepts and critical analysis through classroom work and outside assignments. Homework required where appropriate. Testing is an integral part of each course. Students working at this level are expected to maintain an accelerated pace required to cover course material as defined by the syllabus.

AP courses are rigorous courses that are designed to be similar to first-year college courses. The pace and depth of instruction is tailored to advanced learning and requires high quality independent work. All AP students are expected to take the AP examination. AP exam fees can be reduced for students in need of financial assistance.

Unleveled courses are offered across content areas, and meet the academic standards of leveled courses in a differentiated classroom environment. Unleveled courses are not calculated into weighted GPA.

Level Recommendations

Teachers make professional judgments regarding course level recommendations. These decisions are based on assessment and performance data. If a parent desires to change a level recommendation as presented by the teacher, this request must be submitted to the School Counseling Office in writing during course selection. Academic department director's consent may be required as well.

Credit for Courses – Carnegie Units

One Carnegie Unit (CU) is defined as 40 minutes of instructional time for five days per week for a full academic year (40 weeks). Thus, all full year courses successfully completed earn one (1) Carnegie Unit. A semester course (20 weeks) successfully

completed earns one-half (.5) Carnegie Unit. All Carnegie Units are listed as credits (e.g. 1 credit) under the course description.

Using this Program of Study

This Program of Study is alpha-organized first by academic department, then by department specialty, and finally by full year or half year course offerings. Course specific information, including level, credit and description are uniform throughout. Many core areas courses have a ‡ following the course name – indicating that that course is recognized by the NCAA as a course that can meet that collegiate athletics governing body's eligibility requirements.

Throughout the Program of Study you will find sample 4-year sequences that illustrate the courses that students may want to take, depending on their interests and/or career aspirations. These sample sequences are not intended to be a statement of any particular course's availability in any given year, but rather to be used as a visual guide and reference as students and families plan out their own individual four year sequence.

GRADUATION REQUIREMENTS

Students must earn a minimum of 25 credits in order to graduate. Students must also demonstrate a standard of performance in literacy and in numeracy. The Hamden Public Schools believes students must have satisfactory skills in literacy and numeracy in order to graduate. To demonstrate competency, students must meet district performance standards in each area. These performance standards align with the proficiency standards on the



SAT. All Grade 11 Hamden Public School students are expected to participate during the in-school administration of the SAT to measure their proficiency. If a student transfers into Hamden High School after completing at least three years in a high school in another district, he/she must have met the Literacy / Numeracy graduation requirements in that district in order to be exempt from Hamden's literacy and numeracy

graduation requirements. The indicators of competency for

literacy and numeracy for graduation may be modified if indicated on a student's Individual Education Plan (IEP).

Credit Distribution Requirements:

Humanities	9 credits
English	4 credits required • 1 credit American Literature recommended
Social Studies	3 credits required 1 credit United States History 1 credit Civics or AP US Government and Politics
Fine Arts	1 credit required
Additional	 1 additional required Can include: English, Social Studies, Fine Art or any additional World Language course after completion of the year 1 requirement of World Language (*see below)
STEM	9 credits
Mathematics	3 credits
Science	3 credits (1 credit Biology)
CTE	0.5 credit
Additional	2.5 additional required Can include: • Math, Science or any CTE course
PE / Health	2.5 Credits
World Language	1 credit
Electives	2.5 additional credits from any academic discipline
Capstone	1
Total	25 credits

Athletic Program

Hamden High School offers a variety of athletic programs that afford student athletes opportunities to compete in the Southern Connecticut Athletic Conference and within the State of Connecticut. The following represent the programs offered:

Fall Sports Wi		Winter	Winter Sports		Sports
Boys	Girls	Boys	Girls	Boys	Girls
Cross Country	Cross Country	Basketball	Basketball	Baseball	Softball
Soccer	Soccer	Ice Hockey	Ice Hockey	Lacrosse	Lacrosse
Football	Cheerleading	Indoor Track	Indoor Track	Tennis	Tennis
	Swim/Dive	Swim/Dive	Gymnastics	Track	Track
	Dance Team			Golf	
	Field Hockey			·	
	Volleyball				

In addition to complying with C.I.A.C. rules on athletic eligibility, students who wish to try out for and become a member of an interscholastic team must comply with the following rules.

- Student athletes must adhere to the academic guidelines established for all full-time students at Hamden HS.
- In order for a student to be eligible to participate in interscholastic athletics they must receive passing grades in all enrolled courses with the exception of one. Students must be enrolled and be passing at least four courses.
- 3. A student who receives two or more F's as final grades on his or her most recent report card can not participate in practice or games of school teams.
- Ten days after the closing of each marking period, all incomplete grades are to be changed to a letter grade.
- A Withdrawal Failure (WF) is the same as an "F".
 Eligibility is determined when report cards are issued or 14 calendar days after the close of the marking period.
- 6. Any student with an unfulfilled obligation to the athletic department will not be allowed to try out for any athletic team until the obligation is fulfilled.

- 7. No student may participate in competitive athletics on the varsity, junior varsity or freshman level until there is a school authorized form provided by the School Nurse for a physical examination signed by a licensed medical practitioner. Physical exams must be done annually.
- 8. Parents will need to register each student athlete on the Athletic Website and make an account on FamilyID.

Students must have a completed sports physical on record prior to trying out for any sport that will not expire during the season of play.

Example: If a student wishes to try out for a fall sport, he or she must have a completed sports' physical on record at the school that does not expire until the fall season is completed. A student with a physical that expires during October would not be allowed to play until he or she has a new physical for the entire season.

Playing athletics at Hamden High School is a privilege and not a right. Any student who is a member of an interscholastic athletic team and who does not adhere to these rules and regulations may be removed from the team by the principal and/or athletic director.

College Freshman Eligibility Requirements for NCAA Division I and II

NCAA Division I and II require a minimum of 16 core courses. This rule applies to any student first entering a Division I or II college or university. The chart below identifies the core requirements.

NCAA CORE COURSES	D1	D2
English Core	4 years	3 years
Math Core (Algebra I or higher)	3 years	2 years
Natural/Physical Science Core (at least one lab science)	2 years	2 years
Social Science Core	2 years	2 years
Another English, Math, Natural / Physical Science	1 year	3 years
Additional Core (from any area above, foreign language or non-doctrinal religion/philosophy)	4 years	4 years
Total Core Course Units Required	16	16

Grade Point Average

Be sure to look at your high school's List of NCAA Courses on the NCAA Eligibility Center's website. Only courses that appear on your school's List of NCAA Courses will be used in the calculation of the core GPA. Division I core GPA requirement to receive athletics aid and practice is 2.0–2.299, while the requirement for competition is 2.3. The Division II core GPA requirement is a minimum of 2.2.

NCAA Division I requires 10 core courses to be completed prior to the 7th semester (7 of the 10 must be a combination of English, Math or natural or physical science that meet the distribution requirements above). These 10 courses become "locked in" at the start of the 7th semester and cannot be retaken for grade improvement.

Test Scores

Division I & II each use a sliding scale to determine a student athlete's eligibility. The SAT score used for NCAA purposes includes the Critical Reading and Math sections. The ACT score used for NCAA purposes is a sum of the English, mathematics, reading and science sections. The sliding scale for each division can be found on the following links:

Division 1:

http://www.ncaa.org/sites/default/files/2018DIEC_Requirements_Fact_Sheet_20180117.pdf

Division 2:

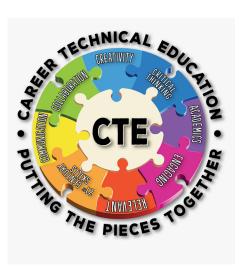
http://www.ncaa.org/sites/default/files/2018DIIEC_Requirements _Fact_Sheet_20180117.pdf

When registering for the SAT or ACT, prospective athletes need to use the NCAA Eligibility Center code of 9999 to ensure all SAT and ACT scores are reported directly to the NCAA Eligibility Center from the testing agency. Test scores that appear on transcripts will not be used.

There are many opportunities available for student athletes who sequentially plan their participation in both academics and athletics. Courses approved by the NCAA can be identified in this publication with a ‡ next to the course name.

Career and Technical Education

All courses in Career and Technical Education (CTE) meet STEM graduation requirements.



Our cutting-edge, rigorous and relevant CTE programs prepare students for a range of high-wage, high-skill, and high-demand careers through our coursework and experiential learning opportunities. **Business Education** emphasizes

effective communication and financial literacy. Family and Consumer Science courses focus on child development, teacher training, food preparation, and culinary skills. Technology Education encompasses engineering, CAD, drafting, construction, and computer technology. A number of our CTE programs have received national and state commendations, and have been identified as model programs, including HECA, DECA and Culinary Arts. Several programs in CTE incorporate Dual Enrollment, culminating in students' earning workforce certificates and collegiate credentials.

Business Courses

Full Year Business Courses

ACCOUNTING I 17/19	Levels 7 & 9	5013	5014
1 Credit	Five meetings per week		
Grades 9-12			

COURSE DESCRIPTION: This course develops an elementary knowledge of the principles and procedures of accounting. The course covers the classification and definition of accounts, the debit and credit rule, analysis of transactions and accounting as it applies to a single proprietor. Students practice the principles of solving practical problems. Accuracy and legibility are stressed and graded. Computerized accounting will be introduced. In addition to level 7 learning, the level 9 student will be expected to show mastery in independent research, create solutions based upon real-world data, and analyze the risk involved in investing in a company by interpreting financial statements and calculating financial ratios. Written reports, problems and PowerPoint will communicate the impact of financial numbers for stakeholders with evidence from research to support solutions and risk analyses. Additionally, Level 9 students will research and interpret the impact of Sarbanes Oxley Law and changes on the accounting profession.

BUSINESS MANAGEMENT 17/19	Levels 7 & 9	5030	5034
1 Credit	Five meeting	s per wee	k
Grades 9-12			

COURSE DESCRIPTION: This course will be an asset to the college-bound student and to those who want to pursue a business-oriented career. Students will develop an understanding and working knowledge of our business system. This course will teach students important knowledge that will help them strive in the workplace and possibly pursue high level positions. Some topics of study will include: the role of managers, management functions/activities, the historical development of management, managing in the 21st century, workplace diversity, competition, change management, types of businesses, ethical responsibilities, legal considerations, communication, financial management, marketing management, human resource management, etc. Level 9 requires independent learning skills and an increased workload that will allow the students to communicate a deeper and wider understanding of the content. In addition to Level 17 learning, the

Level 19 students will be expected to show mastery in independent research, real-world application projects, supplemental reading, case studies, etc. Students will utilize their problem solving, critical thinking, online research, reading comprehension, and creativity skills while completing these assignments outside of class. Assignments may include creating a presentation on a management philosophy and solving management and ethics scenarios/case studies.

FIN 200	Critical Thinking in Finance 49	Level 9	5021
1 Credit	Dual Enrollment, 3 SCSU credits	Five meetings	per week
	Grades Prerequisite: Personal Finance grade of B-, or 11-12 instructor / director approval		

This SCSU dual enrollment course taught at HHS covers the basic concepts of financial and business decisions and structure of financial markets such as the following are covered: The Federal Reserve and the financial system, the corporate financial environment, the stock and the bond markets, the sub-prime financial crisis, financial regulations and ethics, executive compensations, credit cards, student loans, retirement plans, international finance, and corporate social responsibility. Students who successfully complete this course with a 73 or better final average will concurrently earn 3 credits from SCSU.

INTRODUCTION TO BUSINESS 17/19	Levels 7 & 9	503E	5033
1 Credit	Five meetings per week		<i>r</i> eek
Grades 9-12			

COURSE DESCRIPTION: This introductory course provides a range of topics that will aid students in understanding business functions in the world around them. Some topics of study will include: economics - the economy and you, business ethics and social responsibility, owning and operating a business (entrepreneurship), business management, technology's impact on business, human resources management, career planning, accounting, marketing, and much more. Level 9 requires a higher degree of independent learning skills and an increased workload that will allow the students to communicate a deeper and wider understanding of the content. In addition to level 17 learning, the level 19 students will be expected to show mastery in independent online research, real-world application projects, supplemental reading assignments, case studies, etc. Students will utilize their

problem solving, critical thinking, online research, reading comprehension, and creativity skills while completing these assignments which will be done outside of class. Assignments may include researching Internet entrepreneurs, creating presentations on various business topics, and solving workplace and ethics scenarios/case studies.

MARKETING I (DECA) 29	Level 9	5036
1 Credit	Five meetings per week	
Grades 9-12		

COURSE DESCRIPTION: Marketing I provides an overview of the subject of marketing, with a major emphasis on topics such as advertising, market research, customer service, career development, economics, promotion, and distribution. Marketing education focuses heavily upon DECA activities and school store work experience. Students will have the opportunity to participate in the operation of the school store, while gaining additional credit. Students will also have the opportunity to attend DECA conferences and competitive events. Level 9 students are required to complete an extensive marketing/business plan to be presented in state DECA competition. Excellent written and oral communication skills are essential.

MARKETING II	(DECA) 39	Level 9	5038
1 Credit		Five meetings per week	
0:	REREQUISIT r better in Ma ermission.	E: Students must have earne arketing I and have the teach	ed a C ier's

COURSE DESCRIPTION: Marketing II uses a project-based approach to applying the skills learned in Marketing I. The students will study topics such as market research, promotion, advertising, purchasing, distribution, customer service and retail management. Students will assist with the management and operation of the school store and participate in DECA conferences and competitive events. Major emphasis is placed on the school store, DECA leadership activities and preparing for DECA competition. All students are required to complete an extensive marketing business plan. Excellent written and oral communication skills are essential.

MARKETING III (DECA) 49		Level 9	503B
1 Credit		Five meetings per week	
	PREREQUISITE: Students must have earne a C or better in Marketing I and have the teacher's permission.		

COURSE DESCRIPTION: Marketing III uses a project-based approach to applying the skills learned in Marketing I and Marketing II. Students will assist with the management and operation of the Student Store. Major emphasis is placed on DECA leadership activities and preparing for DECA competitive events. Students are required to complete an extensive marketing/business plan. Excellent written and oral communication skills are essential.

Business Courses

Semester Business Courses

INTRODUCTION TO ACCOUNTING A	Levels 7 & 9	5050	5051
.5 Credit	Five meetings per week		eek
Grades 9-12			

COURSE DESCRIPTION: This course teaches the basic double-entry accounting principles and provides for their application. Students will learn proper accounting vocabulary and will apply the accounting principles for single-owned businesses. The entire accounting cycle will be mastered (analysis of transactions, journalizing, posting, worksheets, preparation of statements and closing the fiscal period.) There is also a very useful unit on checking accounts, debit cards, electronic payments and reconciling bank statements. Accuracy, legibility, and meeting deadlines are stressed and graded throughout the course. Level 9 student will be expected to show mastery in independent research, create solutions based upon real-world data, and analyze the risk involved in investing in a chosen company by interpreting financial statements and calculating financial ratios. Written reports, problems and PowerPoint will clearly communicate the impact of financial numbers for all stakeholders with evidence from their research to support solutions and risk analyses. In addition, the level 9 student will research and interpret the impact of the Sarbanes Oxley Law and changes on the accounting profession.

Google Applicat	tions	Levels 7 & 9	501B	5011
.5 Credit	Five meetings per week			
Grades 9-12	ades 9-12 PREREQUISITE: Type 25 Gross Words/Minute		nute	

COURSE DESCRIPTION: Students will learn the necessary technology skills to be successful in a work or college environment. Topics include learning how to use all aspects of the word processing App Docs, the spreadsheet App sheets, and the presentation App Slides. Other topics will cover using the survey App Forms, the calendar App Calendar, and how to organize data in the google drive. Students will also be exposed to additional Apps and Add-ons, including Sites and Screencastify. Students will participate in hands-on exercises and projects to learn the many tools these Apps have to offer. These assignments will help students gain the essential computer literacy skills that they need to be successfully in the 21st century workplace and postsecondary classroom.

<u>Personal Finance 27/29</u>	Levels 7 & 9	507M	507N
.5 Credit	Five meetings per week		
Grades 10-12			

Course Description: Financial literacy is critical for the success of every individual. This course will teach students how to manage their own finances and make informed decisions in their adult life. This course will cover topics such as: Money Management, Budgeting, Financial Institutions - Checking Accounts, Identify Theft, Credit and Credit Cards, Student Loans, Saving/Investing (stocks/stocks market), and insurance (auto and renters). Students may also partake in the Financial Reality Fair. In addition to Level 7 learning the Level 9 student will be expected to show mastery researching financial literacy and written reports on financial topics such as, budgeting, credit cards, teen debt, etc. Students will also complete budgeting case studies on real-world scenarios. Additionally, the Level 9 students will be expected to complete financial research projects. PowerPoint presentations, written reports and verbal communication will be given to students to help complete assignments.

Sports and Entertainment Marketing I 27/29	Levels 7 & 9	5083	5084
.5 Credit	Five meetings per week		

Grades 9-12

Course Description: The sports and entertainment business industry continues to grow rapidly, requiring qualified professionals at every Level to accommodate its growth. This course provides an introduction to Sports & Entertainment Business industry career fields with an overview of the history, impact, types, and trends of events and venues, the principles of event planning, the role of venues, and career options in each field. This course stresses the utilization of fundamental marketing concepts and guest speakers, field trips, videos and computer integrated activities will be incorporated into the class. Students will analyze leadership attitude performance (LAP) case studies on the industry. In addition, the Level 9 students will be expected to show mastery in independent research, real-world application, and case studies. Students will expand their knowledge on the financial impact tied to marketing sports and entertainment events through franchise/ theme park projects.

/ or col	Sample 4 year sequence #1: A student interested in pursuing a career and / or college major in business, marketing, finance and / entrepreneurship may want to consider a plan similar to this.				
	9 th grade	10 th grade	11 th grade	12 th grade	
1A/B	English	English	English	English	
2A/B	Math	Math	Math	Math	
3A/B	Social Studies	Social Studies	Social Studies	FIN200	
4A/B	World Language	World Language	Business Management	Accounting	
5A/B	Science	Science	Science	Science	
6A	Lunch	Science Lab	Science Lab	Science Lab	
6B	Study	Lunch	Lunch	Lunch	
7A/B	DECA 1	DECA 2	DECA 3	Art 1 / Art 2	
8A/B	Google PE	PE/Health	Personal PE Finance	Health / Early Dismissal	

Sports & Entertainment Marketing II 27/29		Levels 7 & 9	5086	5087
.5 Credit		Five meeting	gs per	week
Grades 9-12	Prerequisite: Passing grade in Entertainment Marketing I	n Sports and		

Course Description: This course is designed to teach students the fundamentals of promotion and advertising with emphasis on the connection to sports and entertainment industries. The course will highlight and expand on the following advertising concepts: advertising basics, ethics in advertising, consumer buying motives, advertising media, creating advertisements, and global advertising.

CAREER EDUCATION

Semester Career Education Courses

Work Experience A	. / B	Unleveled	52A6	52B6
.5 Credit				
	Prerequisite: Hold and maintain a part time job during the school year.		ime	

Course Description: This program allows students to earn 0.5 credit while maintaining a part-time job during the school year. Students must work 100 hours for each half credit. In addition, students will provide pay stubs/direct deposit as proof of hours worked, employer evaluations and complete required materials assigned by the teacher, accessed via Google Classroom. You must sign up for this credit by December 1st for WE A (s1) or May 1st for WE B (S2).

Career Readiness and Exploration	Unleveled	5088
.5 Credit	Five meetings per weel	
Grades 9-12		

Course Description: This course is designed to equip students with the knowledge and skills they will need to prepare and be successful in the 21st century workplace. In this course students will learn about the world of work and what careers match their values, interests, lifestyles, etc. Students will participate in various self-assessments and career-related assessments to see what they are interested in. Students will research and explore career options of interest. Students will also become familiar with

HHS course offerings and extracurriculars that can aid them with their career preparation/interest/post-secondary goals. Students will also learn about post-secondary options and how to prepare and be successful in college, etc. as they prepare for their future. Other areas of study will include: finding and applying for a job, interviewing, beginning a new job, desirable employee qualities, managing your career, and employability skills (teamwork, leadership, communication, time management, etc.)

FAMILY AND CONSUMER SCIENCES Full Year Family and Consumer Sciences Courses

	<u> </u>		
	Y C.C. ECE 101, INTRODUCTION TO	Level 9	5028
EARLY CI	HILDHOOD EDUCATION		
GATEWA	Y C.C. ECE STUDENT TEACHERS	Level 9	522F
2 Credits	Dual Enrollment, 3 GWCC credits	10 meetings _l	er week
Grades	Corequisite: Students must also co	ncurrently er	iroll in
11-12	both 5028 and 522F.Prerequisite:	Successful Co	mpletion
	of Child Development 29, and / or i	nstructor app	roval.

COURSE DESCRIPTION: A study of the historical, philosophical and social perspectives of early education and care. The importance of child development from birth to age eight years is emphasized. Students will observe children and early education and care settings. The course acquaints students with the trends in educational settings, curriculum planning based on the knowledge of developmentally appropriate teaching practices and explores the role of the teacher in an early childhood learning environment. One period of this class will be classroom and a second period will be lab based in the nursery school. Embedded in the two courses are the EdRising Standards, which give students the skills to successfully enter pre-education/teacher training at an accredited college or university. Students will earn 3 Gateway CC credits with a 73 or better average in both courses.

Introdu	ction to Culinary Arts	Levels 9		539B
1 Credit	Dual Enrollment, 3 GW	CC credits	5 meetings	per week
10-12	Prerequisite : A 77 or b English, or have compl teacher / director appro	eted any Food	ra I or Algel s course wi	ora II and th a 77, or

Course Description: Introduction to Culinary Arts is taught at a college level with college level expectations. Students will begin to explore the fundamentals of how to run the school restaurant.

Students will explore fast food, casual themes, fine dining food and management applications in our state-of-the-art commercial culinary kitchen, dining room, and outdoor banquet facilities. Cuisines from all over the world will be explored and students will create authentic culinary dishes from scratch using commercial restaurant equipment. Students will learn to operate commercial food-service equipment in an effort to prepare them for post-secondary career or educational opportunities. Basic management, food cost analysis, and accounting will also be taught. Students may be eligible to receive ServSafe Food Protection and Manager Certification (5-year certificate), a national certification through the National Restaurant Association. Our culinary arts program has been ranked #1 multiple times by the State of Connecticut in annual state testing in culinary arts, nutrition, food production, and food services. Students will earn 3 Gateway CC credits with a 73 or better.

Culinary A	Arts and Restaurant Management	Levels 9	540G
2 Credit	Dual Enrollment, 6 GWCC credits	10 meetings per w	eek
10-12	Prerequisite : A 77 or better in Alg English, or have completed any Fo teacher / director approval.	gebra I or Algebra i oods course with a	II and 77, or

Course Description: Culinary Arts and Restaurant Management is taught at a college level with college level expectations. Students will run the school restaurant as a way to explore the operation of a comprehensive student managed food service and catering facility. Students will explore fast food, casual themes, and fine dining food and management applications in our state-of-the-art commercial culinary kitchen, dining room, and outdoor banquet facilities. The curriculum is based on industry standards that are employed in the private and public sectors. Cuisines from all over the world will be explored and students will create authentic culinary dishes from scratch using commercial restaurant equipment. Students will learn to operate commercial foodservice equipment in an effort to prepare them for post-secondary career and educational opportunities. Students will also participate in the management, food cost analysis, and accounting applications in order to effectively manage the school restaurant. Students on level 9 may be eligible to receive ServSafe Food Protection and Manager Certification (5-year certificate) which is a national certification through the National Restaurant Association. Our culinary arts program has been ranked #1 multiple times by the

State of Connecticut in annual state testing in nutrition, food production, and services. Students will earn 6 Gateway CC credits with a 73 or better.

	Applications for Culinary Arts and nt Management	Level 9	54A4
2 Credit	Dual Enrollment, 6 GWCC credits	10 meetings j	er week
11-12	Prerequisite: Introduction to Culinary Arts and Restaurant Management or Culinary Arts and Restauran Management with a final average of 77 or better		

Course Description: Students will continue to participate in a culinary arts program that has been ranked #1 multiple times by the State of Connecticut in annual state testing in nutrition, food production, and services. Students will have the opportunity to build upon their previous culinary arts class experience and complete college level curriculum and advanced culinary techniques and hospitality management applications. Students will explore restaurant management policies and applications in order to run the school restaurant. STEAM (Science, Technology, Engineering, Arts, Math) are imbedded in the curriculum through state-of-the-art culinary facilities by exploring quick service. casual themes, and fine dining food applications. The curriculum is based on industry standards that are employed in the private and public sectors. Cuisines from all over the world will be explored and students will create authentic culinary dishes from scratch using commercial restaurant equipment. Students will learn to operate commercial foodservice equipment in an effort to prepare them for post-secondary vocational and educational opportunities. Students will participate in the management, food cost analysis, and accounting applications in order to effectively manage the school restaurant. All students will be eligible to receive ServSafe Food Protection and Manager Certification (5-year certificate) which is a national certification through the National Restaurant Association. Students will earn 6 Gateway CC credits with a 73 or better.

Professional Baking and Restaurant Management		Level 9	541B
1 Credit	Dual Enrollment, 3 GWCC credits	5 meetings per week	

Grades	Prerequisite: A 77 or better in Algebra I or Algebra II
11-12	and English, or have completed any Foods course
	with a 77, or teacher / director approval.

Course Description: Our culinary arts program and baking program has been ranked #1 multiple times. Connecticut in through annual testing. Students will have the opportunity to complete college level baking curriculum and advanced baking techniques. Through baking science, STEAM (Science, Technology, Engineering, Arts, Math) will be embedded in the curriculum through state-of-the-art culinary and baking facilities. The curriculum is based on best practices and researched industry standards for baking that are employed in the private and public sectors. Students will create authentic baked goods from a variety of cultures from scratch using commercial restaurant equipment. Students will learn to operate commercial foodservice equipment in an effort to prepare them for post-secondary vocational and educational opportunities. Students also participate in the management, food cost analysis, and accounting applications to effectively manage baked goods for the school restaurant. All students will be eligible to receive ServSafe Food Protection and Manager Certification (5-year certificate) which is a national certification through the National Restaurant Association. Students earn 3 Gateway credits with a 73 or better.

NURSE	Level 9	526G	526H	526I	
1 Credit		Five me	etings	per w	eek
	Grades Prerequisite: Successful completion of Child Development				
10-12	II and/or approval of the instructor is required.				

COURSE DESCRIPTION: Students will support the operation of the Hamden HS onsite Pre-K program. The course involves interaction with preschoolers and assisting the nursery school teacher with planning, creating activities, helping children with activities, and cleaning up. Students will be required to observe and evaluate children participating in specific situations. Students will also design and implement additional hands-on learning projects with the nursery school children. They will construct reflective pieces that evaluate their work.

Family and Consumer Education Semester Courses

CHILD DEVELOPMENT I 17/19	Levels 7 & 9	5/27	5/28
CHILD DEVELOFMENT 11//19	Levers / & 9	D44/	D420

.5 Credit		Five meetings per week		
Grades 9-12				

COURSE DESCRIPTION: This course is designed to introduce child development and parenting concepts. The class focuses on the emotional, social, intellectual and physical development of the child from infancy through age two. Throughout, the interrelationship of all areas of development is stressed. This developmental approach is interwoven with application to parenting and childcare situations. Students will participate in nursery school by observing, interacting and helping children with learning/playing activities.

Level 9 students will also research additional child development topics, create a paper or project, and then present their findings to their classmates. They will also complete additional assignments and readings to deepen their understanding of the coursework.

CHILD DEVELOPMEN'	Level 5	5429	
.5 Credit Five meetings per week			
Grades 9-12 Prerequisite: Passing Child Development			

COURSE DESCRIPTION: This course is designed to increase the students' understanding of social, emotional, physical and intellectual growth and development of the preschool child, ages two through five. This developmental approach is interwoven with parenting and childcare situations. Nursery school participation is a requirement. Students will be given information, which will help them plan age appropriate activities for the preschool children. The activities will benefit the children by promoting trust, building self-esteem, developing creativity, encouraging curiosity and exploration and by supporting their developmental needs.

Child Deve	elopment II 29/ Gateway PSY 122	Level 9	543B
.5 Credit	Dual Enrollment, 3 GWCC credits	5 meeting	gs per week
9-12	Prerequisite: Child Development 19 above or Child Development 15 with above and teacher approval.	with a gr n a grade c	ade of 80 or of 94 or

COURSE DESCRIPTION: This course is designed to increase the students' understanding of social, emotional, physical and intellectual growth and development of the preschool child, ages two through eight. This developmental approach is interwoven with parenting and childcare situations. Nursery school

participation is a requirement. Students will be given information, which will help them plan age appropriate activities for the preschool children. The activities will benefit the children by promoting trust, building self-esteem, developing creativity, encouraging curiosity and exploration and by supporting their developmental needs. They will also complete additional assignments and readings to deepen their understanding of the coursework. Students must complete 20 hours of field work and observations. Students can earn 3 GCC credits upon completion of the course with a 73 or better.

NURSEI 29/39/4	RY SCHOOL ASSISTANT 19	Level 9	526M	526N	5260
.5 Credit Five meetings per week					
10-12	Prerequisite: Successful completion of Child Development II and/or approval of the instructor is required.				

COURSE DESCRIPTION: Students will participate in the nursery school for one period daily while nursery school is in session, periods 2 through 5. Participation involves interaction with preschoolers and assisting the nursery school teacher with planning, creating activities, helping children with activities, and cleaning up. Students will be required to observe and evaluate children participating in specific situations. Level 9 students will design and implement addition hands-on learning projects with the PreK children. Students construct reflective pieces that evaluate their work.

FOODS AND NUTRITION 1		Level 7	5403		
.5 Credit	5 meetings per week				
	Prerequisite: Child 80 or above or Chi 94 or above and te	ld Develor	ment 19 with a grade of oment 15 with a grade of roval.		

COURSE DESCRIPTION: Designed to acquaint students with the importance of making informed decisions about preparing food and eating properly to maintain good health. The My Plate (formally The Food Pyramid) will be used to guide students on eating appropriately. The basic standards of preparing foods, safety and sanitation, and proper use of equipment are the focus of working in the kitchen. Various skills and techniques will be developed as students collaboratively prepare delicious foods.

Students will construct reflective pieces that evaluate foods they have prepared. Students may also need to prepare foods at home for hands-on learning. Students will assist the teacher in food demonstrations and complete a paper about a food related topic.

and	Sample 4 year sequence #2: A student interested in pursuing a career and / or college major in child development, teaching or psychology may want to consider a plan similar to this.							
П	9 th grade	10 th grade		11 th grade	12 th grade			
1A	English	English		Englis	Children's English			
1B				h	Literature Elective			
2A	Math	Math		Math	Math			
2B								
3A	Social	Social Stud	ies		AP Psychology			
3B	Studies			Studies				
4A	World	World Lan	guage	World	World Language			
4B	Language			Language				
5A	Science	Science		Science	Science			
5B								
6A	PE / Lunch	Science Lal)	Science Lab	Science Lab			
6B		Lunch		Lunch	Lunch			
7A	Art 1 Child	Theater	GCC	PE/Health	ECE 101 and			
7B	Dev 1	for Young Audiences	PSY 122		student teaching			
8A	Elective	PE/Health		Nursery				
8B	7			School				
				Intern				

INTERNATIONAL	Level 7	526Q			
.5 Credit	5 meetings per week				
Grades 10-12	Prerequisite: 73 or better in Food and Nutrition				

COURSE DESCRIPTION: Students will examine foods and cultures from countries outside the United States. Students will prepare

food from Latin America, Europe, Asia and more. Students will experience what foods and/or dishes are eaten in particular countries. Skills and techniques will be developed as students collaboratively prepare delicious foods. Students will construct reflective pieces that evaluate foods they have prepared. Students may also assist the teacher in food demonstrations and create and present a cookbook.

ADVANCED FOO	Level 7	526S			
.5 Credit	5 meetings per week				
Grades 10-12	Prerequisite: 73 or better in Food and Nutrition				

COURSE DESCRIPTION: This course will take the students above and beyond the realm of ordinary food preparation skills. The use of techniques in making soups, stocks, sauces, breads, pasta and desserts will be covered in the course. The course prepares the student who wishes to continue in culinary arts for pleasure or as a career. Skills and techniques will be developed as students collaboratively prepare foods. Students will write reflections that evaluate foods they prepared. Students may also prepare foods at home. Students will assist the teacher in food demonstrations and create and present a cookbook.

BAKING AND PASTRY		Level 7	5412	
.5 Credit	5 meetings per week			
Grades 10-12	Prerequisite: 73 or better in Food and Nutrition			

COURSE DESCRIPTION: A well-rounded program ranging in skill level from simple to advanced using a variety of different skills in baking and pastry. Students will prepare quick breads, yeast breads, coffeecakes, cakes, pies, cookies, pastries and frost and decorate cakes. They will learn how baking is related to Chemistry. Skills and techniques will be developed as students collaboratively prepare delicious foods. Students will write reflective pieces that evaluate foods they have prepared. Level 7 students will assist the teacher in food demonstrations and design, create and present a cookbook.

TECHNOLOGY EDUCATION

Full Year Courses

ARCHITECTURAL DRAFTING AND CAD	Level 7 & 9	561N	5614
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1 Credit	5 meetings per week
Grades 10-12	Prerequisite: Introduction to CAD

COURSE DESCRIPTION: This course will require students to explore the field of design. Drafting, mechanical drawing, sketching and Computer Aided Drafting software will enhance students' communication background. The course is designed for but not limited to students who are considering careers in the building trades. Board work will also be used during the class. In addition to meeting the requirements of Architectural Drafting and CAD 35, students will develop a portfolio to include an assortment of drawings. Students will develop on CAD different scale drawings of a house design, showing all floors including the basement and foundation.

Technology Education Semester Courses

Exploration of STEAM	Level 7 & 9	5A26	5A25
.5 Credit	5 meetings per week		
Grades 9-12			

COURSE DESCRIPTION: In this career exploratory class, students will be able to sample three of Hamden High Schools STEAM courses offered through the Technology Education department. This course is designed to prepare students for the 21st century global economy, and is intended to help guide students to choosing high demand STEAM based careers. During this course students will rotate through three key STEAM courses. Mechanical/ Electrical Engineering, Materials Science and Engineering, and Computer Aided Architectural Design (CAAD). Level 9 students will move at a fast pace, cover more material, and students will be required to complete additional projects and writing assignments. Students must be competent at measuring, fractions, and decimals. Contact the teacher for concerns or details.

GREEN CONSTRUCTI	ON & TECHNOLOGY	Level 7 & 9	5707	5706
.5 Credit	5 meetings per week			
Grades 9-12				

COURSE DESCRIPTION: This course explores home construction and repair opportunities with energy efficiency and conservation construction in mind. It includes class discussion and hands-on

labs in the areas of the building envelope, electricity, plumbing, solar and alternative energy sources, water conservation and the impact of pollution on natural resources and use of tools to construct and perform repairs. Class lab participation is required. Level 9 receives advanced work and will submit a research paper on the topic of Green Home Construction. They will give a presentation to the rest of the class on the topic.

INTRODUCTION TO TECHNOLOGY	COMPUTER	Level 7 & 9	5604	560D
.5 Credit	5 meetings per week			
Grades 9-12				

COURSE DESCRIPTION: Students will be introduced to the fundamental components common to all computer systems. Terms associated with the ever-changing world of computer technology will be discovered. PowerPoint, desktop publishing, the Internet, and basic computer maintenance will be covered. Students will work on individual projects.

INTRODUCTION TO DRAFTING & CAD		Level 7 & 9	560B	5608
.5 Credit	5 meetings per week			
Grades 9-12				

COURSE DESCRIPTION: This course has value to all students because of the use of sketching and drawings in industry, construction, home life, and vocational interests. Students can develop basic drafting techniques and skills, and become exposed to reading and understanding pictorial and working drawings. Students will be introduced to the principle and practices of computer-aided drafting (CAD) using AutoCAD Lit. In addition to completing the requirements for Introduction to Drafting & CAD 15, Level 9 students will use CAD to produce 3 three-view working drawings including isometric drawings. Students will use CAD to produce two three-view drawings with a complete full section of each object.

INTERMEDI	ATE DRAFTING & CAD	Level 7 & 9	560E	5611
.5 Credit	5 meetings per week	-		
	PREREQUISITE: Succes CAD	ssful completion	n of Intro	to

COURSE DESCRIPTION: This course delves further into the intricacies of drafting. Everything from three view drawings to revolutions is covered. It provides a foundation for future craftsmen, technicians, engineers, and scientists as well as draftsmen. Each student will gain some lab experience in using different Computer Aided Drafting (CAD) applications. In addition to completing Intermediate Drafting & CAD 25, Level 9 students will use CAD to produce the four different drawings of threads and fasteners. Students will use CAD to produce two full revolution drawings with three-view and dimensions. Students will use CAD to produce two full auxiliary view drawings.

Introduction to Wood	d	Level 7	5631
.5 Credit	5 meetings per v	veek	
Grades 9-12			

COURSE DESCRIPTION: This course offers a one-semester introduction to woodworking. Basic concern is teaching a broad concept of material processing with the emphasis on wood.

Intermediate	Wood	Level 7	5638
.5 Credit	5 meetings per week	-	
Grades 10-12	PREREQUISITE: Completion of	Into to Wo	ood

COURSE DESCRIPTION: This semester of woodwork introduces higher level skills than those presented in Wood 15Five. This is a basic course for students interested in working with wood either as a vocation or as a hobby.

Hamden Engineering Careers Academy

The Hamden Engineering Careers Academy (HECA) is

the cornerstone program of our district's STEM offerings and provides students the foundational components to a 21st Century Education. The skills in STEM will



drive occupational success in the coming decades, and as such it will impact social mobility and lifetime opportunities of success. Hamden Public Schools is dedicated to providing opportunities to our students to achieve prosperity, and have positioned ourselves to continue towards this objective.

HECA is a collaboration between Hamden Public Schools, Gateway Community College and ManufactureCT. This partnership has brought a Manufacturing Engineering program to Hamden HS that offers students an opportunity to concurrently earn an Associate of Science Degree from Gateway CC in Manufacturing Engineering, while enrolled in high school. There are also pathways within HECA that can culminate in Manufacturing Technology Certificates in CAD or Quality control. HECA is housed in our state of the art Advanced Engineering technology facility at Hamden HS.

Enrollment in the Associate of Science in Manufacturing Engineering degree program in HECA is application and lottery based. The application opens annually in February and can be found on our website. Students eligible to apply to HECA are:

- Rising 9th graders: Can complete the AS in the four years that they are in high school.
- Rising 10th graders: Can complete the AS in four years, three while enrolled at HHS, and one-year post HS graduation.

HECA is rigorous and sequential. The AS track requires 65 college credits, and 30.7 Hamden HS credits. To meet this standard, HECA operates outside of the typical school calendar, including for at least 2 weeks each summer, with possible extended school day requirements during select semesters. The below chart is the four-year concurrent enrollment plan of study.

4 year sequence to the Associates Degree: A student interested in pursuing a career and / or college major engineering or manufacturing and enrolled in the HECA program is expected to complete this sequence.

TERM	Year 1	HS Credit	GCC s Credits		
Summer 1	Summer 1 HECA Summer Seminar (manufacturing enrichment)				
FY	Alg1 or Geometry	1			
FY	English 1	1			
FY	World History	1			
FY	World Language	1			
FY	Biology	1			
FY	PLTW IED (elective)	1			
S1	Computer Application for Technology (CET 116)	.5	3		
S1	Technical Drafting (ARC 133)	.5	3		
S2	Manufacturing Processes (MFG 102)	.5	3		
Summer 2	CAD Introduction (CAD 108)	.5	3		
Summer 2	PE	.5			
1st Year C	redits	8.5	12		
Total Cum	ulative Credits	8.5	12		
	Year 2				
FY	Geometry or Algebra 2	1			
FY	Civics	1			
FY	PLTW POE or Chemistry	1.2			
S1/S2	Health	.5			
S1/S2	HECA Career Development	.5			
FY	World Language 2	1			
FY	English 2	1			

S2	Principles of Sociology	.5	3
S1	Computer Aided Manufacturing (MFG 108)	.5	4
S2	Advanced Computer Aided Manufacturing (MFG 204)	.5	4
Summer 3	MAT 095 / 137 (Accuplacer dependent)	.5	
Summer 3	PE	.5	
2nd Year C	Credits	8.7	11
Total Cum	ulative Credits	17.2	23
	Year 3		
FY	US History	1	
S2	HECA Workplace Learning (pre-apprenticeship preparation)	.5	
S1	PE	.5	
FY	World Language 3	1	
S1/S2	Fines Arts	1	
FY	English 3	1	
S1	3D CAD Modeling (CAD 200)	.5	4
S1	College Alg & Trigonometry MAT 175)	.5	3
S2	Precalculus (MAT 186)	.5	4
FY	General Physics (PHY 121)	1.2	4
Summer 4	Fundamentals of Human Communication (COM 171)	.5	3
3rd Year Cı	redits	8	18
Total Cum	ulative Credits	25.2	41
	Year 4		
FY	Manufacturing Pre-Apprenticeship / Internship (MFG 296)	1	3
S1	Process Engineering (MFG 208)	.5	4
S1	Tool Designing (MFG 216)	.5	4
S1	Calculus (MAT 254) Dually enrolled	1	4
S1	Composition (ENG 101)	.5	3
S2	Statistical Process Control (MFG 230)	.5	3

S2	Personal Finance (BFN 110) *	1	3
S2	Literature & Composition (ENG 102)	.5	3
	4th Year Credits	5.5	27
	Total Cumulative Credits	30.7	65

Completion of this above within the four years of high school will result in the award of an Associate Degree in Manufacturing Engineering concurrent with HS graduation. Certificate completers earn college credits and gain a workforce readiness certificate, training and skills.

Certificate Option

A. Computer Assisted Drafting Certificate

This certificate program develops entry-level skills for individuals interested in using Computer Aided Drafting (CAD) to produce detailed architectural or schematic drawings based on rough sketches, specifications, and calculations made by scientists, engineers, and designers. CAD software permits easy modification and preparation of designs. Furthermore, it allows a drafter to view a design from various angles not easily achieved with traditional board approaches. AutoCAD and Solidworks software is used in this program. Every course offered in the Computer Aided Drafting certificate program is offered in the Manufacturing Engineering Technology program. Every graduate of the Manufacturing Engineering Technology program will automatically qualify for a CAD certificate.

CAD Certificate Requirements

- ARC* 133 Technical Drafting 3 credits
- CAD* 108 CAD Introduction 3 credits
- CET* 116 Computer Apps for Technology 3 credits
- MFG* 102 Manufacturing Processes 3 credits
- CAD* 200 3D CAD Modeling 3 credits
- CAD* 220 Parametric Design 3 credits
- CAD* 271 CAD Solids Mechanical Pro-Engineer 3 credits
- MAT* 175 College Algebra and Trigonometry 3 credits

HECA Courses

ARC* 133	Technical Drafting	Level 9	561B
.5 Credit	Dual Enrollment, 3 GWCC credits	5 meetings per week	
Year 1	Prerequisite: Acceptance in HECA program		

Course Description: Introduces the principles of engineering drawing. Covers use of drafting instruments, lettering practices, geometric construction, orthographic projection, sectional and auxiliary views, surface developments, machine screw threads, dimensioning, fits, and tolerances. Introduces geometric dimensioning and tolerancing. Lecture and laboratory.

CET* 116	Computer Applications for Technology	Level 9	561D
.5 Credit	• =	5 meeting week	s per
Year 1	Year 1 Prerequisite: Acceptance in HECA program		

Course Description: Introduces technology-driven reporting requirements for text, data and graphics, virtual instrumentation, computer simulations for technology problem solving, and determination of computer tools for technology issues. Stresses technical report preparation, including graphical and tabulated analysis of data, with appropriate calculations and conclusions displayed in a variety of formats. Computer skills used to access and apply technical information will also be included. Lecture and laboratory.

MFG* 102 Manufacturing Processes		Level 9	561C
.5 Credit	Dual Enrollment, 3 GWCC credits	5 meetings per week	
Year 1 Prerequisite : Final grade of 73 in ARC 133 and CET 116			T 116

Course Description: Provides theoretical concepts of manufacturing and develops the knowledge and skills required in the manufacturing process. The laboratory portion introduces common metal cutting tools, lathe operations, and associated precision measuring tools and instruments. Labs will involve set-up and preparation of milling machines, lathes, grinders, and drill presses. Lecture and laboratory.

CAD* 108 CAD Introduction		Level 9	561E
.5 Credit Dual Enrollment, 3 GWCC credits 5 meetings per v		per week	
Year 1 Prerequisite: Final grade of 73 MFG 102			

Introduces the procedures and techniques of Computer-Aided Design (CAD). Lectures cover production of orthographic and simple isometric drawings from basic entities and editing

commands. One hour of lecture / four hours of laboratory. All classes are conducted in a computer lab.

Computer	Aided Manufacturing (MFG 108)	Level 9	561F
.5 Credit Dual Enrollment, 4 GWCC credits 5 meetings per w		er week	
Year 2 Prerequisite : Final grade of 73 in MFG 102			

Course Description: Focuses on the process of manual and automated preparation of computerized manufacturing system programs. The laboratory portion provides experience in the manual and automated preparation of computerized manufacturing system programs. Lecture Hours: 3 Lab Hours: 2

Advanced Computer Aided Manufacturing (MFG 204)			Level 9	561G
.5 Credit Dual Enrollment, 4 GWCC credits 5 meetings per weel			ek	
Year 2 Prerequisite : Final grade of 73 in MFG 108				

Course Description: Builds on the skills learned in CAM I with sharper focus on the integration of CAD and CAM for fast prototyping and design for manufacturing. The laboratory portion introduces practical applications for automated CAM systems. Lecture Hours: 3 Lab Hours: 2

HECA Career Development Unleveled 561I		1I		
.5 Credit	5 meetings per	week		
Year 2	2 Prerequisite: Enrolled HECA year 2 in good standing			

Course Description: HECA students will gain the knowledge and skills needed to prepare and be successful in the 21st century workplace manufacturing and engineering workplace. In this course students will learn about post secondary majors in STEM, the range of occupational opportunities in STEM careers, salary outlooks, workplace environments, and how work / occupations impact and lifestyle opportunities. Students will research and explore specific career options. Other areas of study will include: finding and applying for a job, interviewing, beginning a new job, desirable employee qualities, managing your career, and employability skills (teamwork, leadership, communication, time management, etc.)

3D CAD Modeling (CAD 200)		Level 9	5643
.5 Credit	Dual Enrollment, 4 GWCC credits	5 meetings per we	eek

Year 3 Prerequisite: Final grade of 73 in MFG 204	
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Course Description: Description: Improves students' CAD competencies by presenting additional techniques and specialized commands. All classes are conducted in a computer laboratory.

Lecture Hours: 2 Lab Hours: 4

HECA Workplace Learning		Unleveled	5645
.5 Credit 5 meetings per week			
Year 3 Prerequisite: HECA Career Development			

Course Description: Under the direction of CT DOL guidelines, students who successfully complete this course will acquire the necessary skills and attributes to enter a pre-apprenticeship. Pre-apprenticeship is a possible experiential learning component of HECA where students work in industry using the skills and experiences that they have developed.

HECA Sr. Seminar (MFG 296)		IECA Sr. Seminar (MFG 296) Unleveled 5616	
.5 Credit 5 meetings per week, on site and / or at worksites		s	
Year 4 Prerequisite: Enrolled in HECA year 4 in good standing			

Course Description: Students will complete requirements for experiential learning component of program, provides practical experience in the manufacturing field. The assignment can involve one or more of the subjects relevant to manufacturing engineering technology, including drafting, manufacturing processing, CAD, CAM, quality control, and tool design. Students will also be expected to complete a culminating project utilizing the full range of learning acquired throughout their HECA experience. Course expectation is for students to also contribute through mentoring / community service, and students will formalize / finalize post - secondary plans. Journaling of experiences, and projects / presentations will be completed.

Process Engineering (MFG 108)		Unleveled	Transfer from GCC
.5 Credit upon transfer	Credit upon transfer Off site, 4 GW		2 meetings per week
Year 4	Prerequisite: MFG 204		

Course Description: Introduces the principles and techniques used to design the most efficient method of product manufacturing, establish the best sequence of operations, select the proper machines to perform the operations, evaluate the need for special tooling, and provide conceptual sketches of special tools. The

laboratory portion consists of workshop problems that prepare the student for an entry-level position in manufacturing process design. Exercises cover such conventional machine tools as turn, drill, mill, broach, CNC, grind, and miscellaneous processes. Lecture Hours: 3 Lab Hours: 2

MFG* 230 - Stati Control	stical Process	Unleveled	Transfer from GCC
.5 Credit upon transfer	Off site, 3 GWCC credits	2 meeting	s per week
Year 4	Prerequisite: MF	G 204	

Course Description: Presents a practical management aid adapted from the science of statistics. Presents topics ranging from basic statistical concepts to techniques for cost and quality control, emphasizing control by charting and acceptance sampling. Uses the computer as an aid in calculation and control chart preparation.

MFG* 216 - Tool	Unleve	eled	Transfer from GCC	
	Off site, 4 G credits	WCC	2 m	eetings per week
Year 4 Prerequisite: MFG 204				

Covers the theory of metal cutting tools design. Presents the principles, practices, tools, and commercial standards of single point, jig, fixture, and die design through lectures, visual aids, and individual projects and design work. The laboratory portion provides practice in the design of metal cutting tools. Lecture Hours: 2 Lab Hours: 4

Gateway I TRIGONO	MAT 175: COLLEGE ALGEBRA & METRY	Level 9	0227
.5 Credit	Dual Enrollment, 3 GWCC credits	5 meeting	s per week
9-12	Prerequisite: A grade of 73 in MAT* 137, MAT* 137A,MAT* 137C, MAT* 137S or sufficient score on the mathematics placement test.		

Course Description: Covers basic manipulation of algebraic expressions, equations, and inequalities. Introduces factoring, trigonometry, exponents, radicals, and graphing. Uses graphing calculator.

Principles of Sociology (SOCI 101)		Level 9	0114	
.5 Credit	Dual Enrollment, 3 GWCC credits	redits 5 meetings per week		
Year 2	2 Prerequisite: HECA year 2 in good standing			

Course Description: Introduces the philosophy, methods, and problems of sociology. Emphasizes culture, society, and how social arrangements infringe upon personality and group behavior.

Gateway MAT 095 - Elementary Algebra Foundations			Level 7	029A
.5 Dual Enrollment, collegiate 5 meetings pe Credit remediation, no college credit		gs per wee	ek	
Grades	9-12			

A study of the basic properties and theorems of real numbers, including the manipulation of polynomials and expressions containing rational and radical terms as well as integer exponents. Topics also include linear equations in one and two variables, systems of linear equations in two variables, and an introduction to functions. There is an emphasis on real world applications in both algebra and geometry. Credit does not count toward degree requirements or graduation. A graphing calculator is required--TI-83 or TI-84 family is strongly recommended.

Gateway MA	Level 9 029B		
.5 Credit	Dual Enrollment, 3 GWCC credits	5 meeting week	gs per
Grades 9-12	rades 9-12 Prerequisite: Grade of 73 or better in MAT 095 or sufficient score on mathematics placement test.		

Presents a study of linear, radical, rational, quadratic, and exponential functions represented by tables, graphs, words, and symbols. Focus is on the manipulation of expressions and the solving of equations using multiple methods. There is emphasis on modeling and applications for all topics. A graphing calculator is required.

Gateway MAT	Level 9	0228		
.5 Credit	Dual Enrollment, 3 GWCC credits	5 meetin week	gs per	
Grades 9-12	Prerequisite: A grade of 73 in MAT* 175			

Course Description: Covers symmetry and transformation, polynomial and rational functions, exponential and logarithmic functions and equations, trigonometric functions, trigonometric identities, inverse functions and equations. Addresses advanced trigonometry and applications. Includes such topics as partial fractions, conic section, and nonlinear systems of equations and inequalities in preparation for Calculus I. Uses the graphing calculator.

MAT* 254 - Calculus I / Calc 59			Level 9	02A1
1 Credit	Dual Enrollment, 4 GWCC credits		5 meetings per week	
Grades 9-12		Prerequisite: A grade of 73	in MAT* 180	5

Applies limits, continuity, differentiation, antidifferentiation, and definite integrals to the physical and engineering sciences. Includes use of graphing calculators and/or computer laboratory activities.

AP Physics I (PHY 121)	Level 9	035F
1.2 Credit	Dual Enrollment, 4 GWCC credits	5 meetings pe week	r
	Prerequisite: MAT 137 or sufficient placement test score		

Course Description: Presents the basic principles of physics using algebra and trigonometry. Studies translational and rotational motion, static equilibrium, work and energy, mechanical vibrations and waves, and the thermal properties of matter. Lecture Hours: 3 Lab Hours: 3

Fundame	Level 9	5644		
	5 Credit Dual Enrollment, 3 5 meetings per week GWCC credits			
Year 4	Year 4 Prerequisite: Eligibility for ENG 101			

Course Description: Provides students with an understanding, appreciation, and capacity for public speaking. Excellence in public speaking requires mastery of informative and persuasive techniques of language, organization, citation of evidence, and use of rhetorical patterns of introduction and conclusion. Exposure to theoretical elements and their application in public speaking will be explored.

ENG* 101 -	Composition	Level 9	3072
.5 Credit	Dual Enrollment, 3 GWCC credits	5 meetings p	er week
	Prerequisite: Enrollment in HECA on the placement test or successf ENG* 063, ENG* 091, ESL* 161 ar grade of 73 or better or equivalen	ul completior nd ESL* 178 w	ı of

Course Description: Develops strategies for college-level writing through the critical study of various rhetorical modes. Emphasizes the development of carefully reasoned essays that cite appropriate evidence to support conclusions. Develops library and research skills required for composition and communication. Students will write a number of short expository papers and a longer research paper incorporating MLA documentation techniques.

ENG* 102 -	- Literature and Composition	Level 9	3073
.5 Credit	Dual Enrollment, 3 GWCC credits	5 meetings pe	r week
Year 4	Year 4 Prerequisite: ENG 101 with a grade of 73 or better		

Emphasizes critical reading and writing by surveying such literary genres as poetry, prose, drama, and fiction. Introduces literary techniques, terminology, conventions, and devices. Students will write short critiques in which they respond to, analyze, and interpret elections from a literature anthology. They will also write a longer literary research paper incorporating MLA documentation techniques.

ENGLISH

All courses in English count towards the Humanities graduation requirements.



The secondary English program is divided into two phases. Grades seven through ten emphasize acquisition and development of skills; grades eleven and twelve, their application and refinement of skills. All courses address language, writing, literature appreciation, discussion and listening, and media. Previous English teachers provide guidance about placement.

English Full Year Courses

ENGLISH 15 ‡		Level 5	3002
Co-Taught English 15		Level 5	3101
1 Credit	5 meetings per week	-	
Grades 9			

COURSE DESCRIPTION: This course focuses on the development of comprehension and composition skills, as well as on speaking, listening, research, and critical reasoning skills for college success. This course exposes students to a variety of texts from different

time periods. Using different lenses, students will look closely at novels, short stories, plays, essays, poems, and nonfiction to determine deeper meaning. Students write in a variety of styles with a focus on structure, vocabulary, and writing mechanics. In addition, students engage in a variety of discussions and oral presentations, as well as research and reasoning tasks, and the research process. This course introduces a four-year sequence of language skills development with diagnostic and targeted work in areas of writing, grammar, vocabulary (including spelling), spoken language, reading rate and comprehension. Instruction reinforces the development of well-structured paragraphs and essay organization and includes grammar lessons, work in the Writing Process, and other skill building. Close reading of selections for core reading is done in class, with additional reading assigned for homework. Discussion emphasizes themes, characterization, and elements of literature.

ENGLISH 17	Level 7	3003	
1 Credit 5 meetings per week			·
Grades 9			

COURSE DESCRIPTION: This course focuses on the development of comprehension and composition skills, as well as on speaking, listening, research, and critical reasoning skills for college success. This course exposes students to a variety of texts from different time periods. Using different lenses, students will look closely at novels, short stories, plays, essays, poems, and nonfiction to determine deeper meaning. Students write in a variety of styles with a focus on structure, vocabulary, and writing mechanics. In addition, students engage in a variety of discussions and oral presentations, as well as research and reasoning tasks, and the research process. This course introduces a four-year sequence of oral and written language skill development with diagnostic and targeted work in all areas: writing, grammar, vocabulary, spoken language, reading rate and comprehension. Students participate in student- and teacher-led discussion and independent reading with examination of themes, implications and interpretations of at least seven works of literature and non-fiction. Writing assignments focus on the development and elaboration of essays. The Writing Process, grammar lessons and other skill building are an integral part of the class.

ENGLISH 19	†	Level 9	3004
1 Credit			
Grades 9			

COURSE DESCRIPTION: This course focuses on the development of comprehension and composition skills, as well as on speaking, listening, research, and critical reasoning skills for college success. This course exposes students to a variety of texts from different time periods. Using different lenses, students will look closely at novels, short stories, plays, essays, poems, and nonfiction to determine deeper meaning. Students write in a variety of styles with a focus on structure, vocabulary, and writing mechanics. In addition, students engage in a variety of discussions and oral presentations, as well as research and reasoning tasks, and the research process. This course introduces a four-year sequence of oral and written language skill development. Student writing focuses on the development, analysis and elaboration of several essays. Students participate in student-led discussions of themes, implications and interpretations of literary works and essays. Students do independent reading of at least nine literary works and additional non-fiction. Grammar and other writing skills are taught as an integral component of the writing process.

CRITICAL THINKING AND COMPOSITION 15 Level 5 3102						
Co-Taught Critical Thinking and Level 5 3106 Composition 15						
	1.5 Credit (1 credit English, .5 credit 7.5 meetings per week Humanities Elective)					
Grades 9 Prerequisite : Teacher/Literacy Specialist Recommendation						

Course Description: This course reinforces important reading, writing, and speaking skills that are necessary for high school success. Using a workshop type of approach, students will analyze a variety of text through various lenses, as well as develop the skills necessary to be effective writers. The course follows the same curriculum as the other 9th grade English courses with additional reading and writing experiences. Students will receive a great deal of individualized feedback on their work and develop focus areas for improvement. Assignments will be adjusted based on the level of the course.

CRITICAL THINKING AND COMPOSITION 17 Level 7 3103						
1.5 Credit (1 credit English, .5 credit Humanities Elective) 7.5 meetings per week						
Grades 9 Prerequisite : Teacher/Literacy Specialist Recommendation						

Course Description: This course reinforces important reading, writing, and speaking skills that are necessary for high school success. Using a workshop type of approach, students will analyze a variety of text through various lenses, as well as develop the skills necessary to be effective writers. The course follows the same curriculum as the other 9th grade English courses with additional reading and writing experiences. Students will receive a great deal of individualized feedback on their work and develop focus areas for improvement. Assignments will be adjusted based on level of course.

CRITICAL THINKING AND COMPOSITION	25 ‡Level 5	3104		
Co-Taught Critical Thinking and Composition 25	Level 5	3107		
1.5 Credit (1 credit English, .5 7.5 meeting credit Humanities Elective)	gs per week			
Grades 10 Prerequisite : Teacher/Literacy Specialist Recommendation				

Course Description: This course reinforces important reading, writing, and speaking skills that are necessary for high school success. Using a workshop type of approach, students will analyze a variety of text through various lenses, as well as develop the skills necessary to be effective writers. The course follows the same curriculum as the other 9th grade English courses with additional reading and writing experiences. Students will receive a great deal of individualized feedback on their work and develop focus areas for improvement. Assignments will be adjusted based on the level of the course.

CRITICAL THINKING AND COMPOSITION 17 ‡ Level 7 31						
1.5 Credit (1 credit English, .5 credit Humanities Elective)	7.5 meetings per we	ek				
Grades 10 Prerequisite : Teacher/Literacy Specialist Recommendation						

Course Description: This course reinforces important reading, writing, and speaking skills that are necessary for high school success. Using a workshop type of approach, students will analyze a variety of text through various lenses, as well as develop the skills necessary to be effective writers. The course follows the same curriculum as the other 9th grade English courses with additional reading and writing experiences. Students will receive a great deal of individualized feedback on their work and develop focus areas for improvement. Assignments will be adjusted based on the level of the course.

English 25‡			Level 5	3006	
Co-Taught English 25 Level 5 300			3005		
1 Credit 5 meetings per week					
Grades 10 Prerequisite : successful completion of Freshman English 15					

COURSE DESCRIPTION: This is the second course in a four-year developmental approach to oral and written language, reading comprehension and critical thinking skills. Diagnostic and targeted work is part of the skill building process. Literature selections focus on the dystopian genre, coming-of-age literature, human nature, and the truth behind fiction. Students are expected to devote out of class time to reading and writing. Students are asked to respond to literature and nonfiction in essays that demonstrate understanding and the ability to draw inferences about the author's intention, craft, character motivation, and judgment.

English 27‡			Level 7	3007
1 Credit		5 meetings per week		
Grades 10 Prerequisite : Students must have earned at least a C Freshman English 17 or a B in Freshman English 15.				

COURSE DESCRIPTION: This is the second course in a four-year developmental approach to oral and written language, reading comprehension and critical thinking skills. Literature selections focus on the dystopian genre, coming-of-age literature, human nature, and the truth behind fiction. In addition to completing reading and writing assignments outside of class, students are expected to conduct independent research in order to write in response to literature and to non-fiction. Students are asked to

respond to literature and non-fiction in essays that demonstrate understanding and the ability to draw inferences about the author's intention, craft, character motivation, and judgment. Active participation in class discussion is expected. This class progresses at a more rapid pace than does English 25.

English 2	Level 9	3008		
1 Credit 5 meetings per week			=	
Grades 10 Prerequisite : Students must have earned at least a English 19 or at least a B in English 17.				

COURSE DESCRIPTION: This is the second course in a four-year developmental approach to oral and written language, reading comprehension and critical thinking skills. Students are expected to read selections from units that examine dystopia, coming-of-age, human nature and the truth behind fiction. Many substantive papers are required as part of the development and elaboration of skills necessary to master research, analysis and argument. Students are expected to read assigned novels, conduct independent research and actively participate in class discussion. This class progresses at a more rapid pace than does English 27 and demands strong individual motivation and achievement.

AMERICAN LITERATURE 35 ‡			Level 5	3010	
Co-Taught American Literature 35 Level 5 30			3017		
1 Credit 5 meetings per week					
Grades 11 Prerequisite : Students must have successful completion of Freshman and Sophomore English.					

COURSE DESCRIPTION: This full-year course involves literature that describes or expresses the American identity. Thematic units include The American Dream, Religion and Secularism, Civil Rights, Social Class in Hard Times and Prosperity, and War and Peace. An emphasis is placed on oral and written language, reading comprehension, and further development of vocabulary and critical thinking skills. Students take the SAT in the spring. Assignments include reading in class and for homework, journals, essays, creative writing and other individual and group projects that demonstrate understanding and interpretation of fiction and nonfiction selections.

Sample 4 year sequence #3: A highly motivated and academically successful student interested in pursuing advanced collegiate studies in writing, literature, philosophy, etc may want to consider a plan of study similar to this.

	9 th grade		10 th grade	11 th grade	12 th grade	
1A/B	Engli	sh 19	English 29	American	AP Literature	
2A/B	MW F	listory	AP Govt	Studies	AP Psychology	
3A/B	World		World	World	World Language	
	Langı	uage	Language	Language		
4A/B	Math		Math	Math	Math	
5A/B	Science		Science	Science	Science	
6A	Luncl	n	Science Lab	Science Lab	Science Lab	
6B	Study	7	Lunch	Lunch	Lunch	
7AB	Art 1	PE	PE/Health	AP Language -	Health Writers Workshop	
8A/B	Art 2		Humanities Elective	Expo PE Writing		

AMERICAN LITERATURE 37 † Level 7 3011						
1 Credit 5 meetings per week						
	Grades 11 Prerequisite : Students must have earned at least a C in Sophomore English 27 or a B in Sophomore English 25.					

COURSE DESCRIPTION: This full-year course is designed to increase student knowledge and appreciation of American Literature. Thematic units include The American Dream, Religion and Secularism, Civil Rights, Social Class in Hard Times and Prosperity, War and Peace. Class discussion guides literary analysis, critical thinking and evaluation while exploring characteristics, themes and philosophies of both American eras and authors. Students must come prepared to participate. The course further develops already established critical essay writing skills with assignments in and out of class. Proving specific statements with evidence from selected readings is emphasized in discussions and in essays. Other assignments include individual and group projects and presentations and vocabulary development. Students take the SAT in the spring.

AMERICA	ΝL	Level 9	3012	
1 Credit 5 meetings per week				
	Sop	r equisite : Students must have ea phomore English 29 or a B in Sop I teacher recommendation or ap _l	homore Eng	lish 27

COURSE DESCRIPTION: This full-year accelerated course traces the development of American Literature. Thematic units include The American Dream, Religion and Secularism, Civil Rights, Social Class in Hard Times and Prosperity, War and Peace. Discussion emphasizes analysis and interpretation of the fiction and nonfiction of 25 to 30 authors while examining characteristics, themes, philosophies of each period and author. Requisite preparation for class activities and group presentations involves substantial out of class reading, critical essays, explications of poetry, position papers and a research paper requiring use of the Internet and media center. Students take the SAT in the spring.

AMERICA LITERATU	Level 9	011C			
AMERICAN STUDIES AP US HISTORY Level 9 011B					
2 Credits 10 meetings per week			-		
Grades 11 Corequisite: Students must concurrently enroll in both 011C and 011B.					

Prerequisite: Students who took level nine sophomore classes must have earned a B or better in English 29 and two semester electives in Social Studies, along with a teacher recommendation. Students who took level seven 7 sophomore classes must have earned a grade of A- or better in English 27 and two semester electives in Social Studies along with a teacher recommendation or approval by the director of curriculum

COURSE DESCRIPTION: For the highly motivated student, this challenging interdisciplinary course aligns the topics and themes of Advanced Placement United States History with literary eras and works discussed in American Literature 39. As a comprehensive study of American literature and history of each period, the course examines the relationship between the literature of a people and its history, giving students a broad conceptual base from which to define what it means to be an American and how history continues to influence America as a people. America is studied as a culture founded on history (from the colonial period to the present day),

literature, art and music. The course is designed to prepare students for the AP United States History exam and to train students for college-level coursework. Summer assignments include essays, short-answer responses and tests based on readings from the history text prior to 1763, colonial writers and *The Scarlet Letter*. Because students cannot pass the first marking period without doing the summer assignments, students who do not complete this independent work should enroll in other classes or accept the F. All students prepare for and are expected to take the SAT and the Advanced Placement United States History exam.

ENGLISH 45 ‡			Level 5	3014		
ENGLISH 45 CoTaught			Level 5	301D		
1 Credit 5 meetings per week						
	rades 11 Prerequisite : Students must have successful completion of American Literature.					

COURSE DESCRIPTION: Students read and write widely, focusing on critical analyses of various works of fiction and non-fiction texts, memoirs, documentaries, and speeches. Students develop reader response skills through writing, discussion, and collaboration with peers. Students write bi-weekly compositions suitable for college and post-secondary careers. They will have opportunities to craft a resume, cover letter, and college application essay. Students will apply the readings to the world outside of the classroom through various creative and analytical lenses. The year develops mastery of English skills and, as such, includes diagnostic and targeted work in addition to other assignments that engage, encourage questions, and offer unique insights and perspectives.

English 4	Level 7	3015		
1 Credit		5 meetings per week		-
	con ear	requisite: Students must have succo npleted American Literature or Stud ned at least a B in American Literatu cher recommendation.	lies 37 or	: have Id a

COURSE DESCRIPTION: Students read from international literature (from Britain, Europe, Africa, Asia and Latin America) and write weekly compositions. They develop reader response techniques and literary analysis through writing and discussion.

They write a college application essay and other expository work. The year develops mastery of English skills and, as such, includes diagnostic and targeted work in addition to other assignments.

AP ENGLISH LITERATURE AND COMPOSITION Level AP 32					
1 Credit		5 meetings per week	-		
11 -12	have	equisite: It is highly recommended the completed American Literature 39, A es 39, or AP English Language and Co	merican		

COURSE DESCRIPTION Guided by the AP testing program, AP English Literature and Composition explores the evolution of western thought from Homer to Sartre. At the same time, non-western writers and current writers are read along with contemporary poetry, short stories and nonfiction. In addition to the critical reading of assigned works, student work includes class discussions and group presentations along with critical papers and in-class essays. Students enrolled in this course complete homework over the summer in preparation for the Advanced Placement Examination, which they are all expected to take.

AP ENG	AP ENGLISH LANGUAGE AND COMPOSITION ‡ Level AP 320D							
1 Credit								
Grades 11 -12	Prere have Amei	equisite: It is highly recommended successfully completed American L rican Studies 39.	that stude iterature	ents 39,				

COURSE DESCRIPTION: In this class, students will learn about rhetoric, composition, analysis, argument, synthesis, and language by writing, close reading, listening, thinking, viewing and speaking. Students will write frequently in connection with a wide variety of rhetorical purposes. By writing in different rhetorical modes and adopting different tactics as they address different purposes, students will develop their ability to write strategically, with rhetorical purpose and stylistic fluency. "Creative nonfiction" lies at the heart of AP English Language. The persistent question: How is the message of a text purposefully conveyed to an intended audience by its author? Students will learn to distinguish between what language says and what it does. Course readings will feature expository, analytical, personal and argumentative texts from a variety of authors, over a range of centuries and across disciplines. Students will read, examine, and

analyze a variety of prose styles such as essays, letters, speeches, journalism and diary entries. Graphics, such as political cartoons, illustrations and charts, as well as photographic images, will be studied in conjunction with the written word, and students will learn how each enhances the other, and how both forms of communication affect opinion. Students enrolled in this course complete homework over the summer in preparation for the Advanced Placement Examination, which they are all expected to take.

English Semester Courses

AFRICAN AMERICAN LITERATURE 35/37/39 ‡		Levels 5, 7,9	3020	3021	3022
.5 Credit	5 meetin	gs per week	=	-	
Grades 11 -12					

COURSE DESCRIPTION: Following a chronological approach, this course covers the major fiction, non-fiction, drama, and poetry of African-American writers. Primarily a reading and discussion course, it concentrates on the literature and its sociological background. Course requires completion of three essays: one a description of the horrors of slavery, another an analysis of the way racism functions in contemporary society and the last an analysis of individuals who have dedicated their lives to fighting for equality. Level seven requires more reading and writing than the five-level course. In the Level 9 class works by Douglass, Jacobs, Walker, Carmichael, Coates, Alexander are highlighted. Students are responsible for creative and expository writing in papers of some length. Strong motivation for independent work is required. Students will have to read two novels by Black authors in addition to coursework.

CHILDREN'S LITERATURE 35 /37 /39		Levels 5, 7,9	3076	3077	3078
.5 Credit 5 meetings p		er week		-	
Grades 10 -12					

COURSE DESCRIPTION: Children's literature reflects the values of culture and the lessons adults want to pass on to the next generation. Students read a range of work and perform a polished

recording for use in nursery or elementary school. Students complete an expository essay about what inspired a children's author to write and a reader's diary comprised of analytical reviews of children's literature from various genres. They also create their own narrative or poetry for children.

DEBATE 37/39‡		Levels 7 & 9	3024	3025
.5 Credit 5 meetings per we		eek	-	-
Grades				
11 -12				

COURSE DESCRIPTION: The course teaches students how to debate controversial topics of current national interest. Techniques covered are research methods, public speaking, logical organization of material, evaluation of evidence, cross-examination, listening skills and note-taking. Level 7 students work largely on topics selected by the group and have frequent experience in presenting debates. Level 9 students are instructed on the following debate formats: policy debate, Lincoln Douglas debate, and extemporaneous debate. They work largely on topics that they select and have frequent experience presenting and judging debates. This is a valuable course for Debate Team members...

EXPOSI	TORY	WRITING 37/39 ‡	Levels 7 & 9	1	3047	3048
.5 Credit		5 meetings per week	-			
11 -12	havii 37 or B or l teach Amei bette	equisite: For the level ng earned at least a C i a C or better grade in better in Elements of C ner recommendation of rican Literature or Stu er grade in Elements of lents of Composition 3	n American L Elements of C Composition 3 or having earn dies 39 or hav f Composition	ite Cor 35. ied <i>r</i> in	rature on position For the lat least gearne	r Studies on 37 or a level 9, a C in d a B or

COURSE DESCRIPTION: This course prepares students for college writing. Critical essays are developed by fact, reason and example. Students participate in peer editing. Research paper techniques and the purpose of research are discussed. Students learn and apply common structures for compare-and-contrast essays, cause-and-effect essays and definition essays. Level 9 students also learn and apply common structures for argumentation, and should expect the course to be accelerated in depth and breadth.

FILM AND G	ENRE 35/37/39	Levels 5, 7,9	3050	3023	3051
.5 Credit	5 meetings per	week			-
Grades					
11 -12					

COURSE DESCRIPTION: Students view a variety of genres of film in order to develop a deeper understanding of visual texts. Films are chosen to challenge and provoke intellectual discussion in the class regarding effective filmmaking and aesthetics. Students will build an understanding of film and will respond in writing as they interpret, synthesize and evaluate the material. Writing frequently about the films is a necessary element of this course.

ISSUES IN CONTEMPORARY LITERATURE 35/37/39‡			Levels 5, 7,9	30A5	30B5	30C5
.5 Credit 5 meetings per w			reek	=		
Grades 11 -12						

Grades 11-12

COURSE DESCRIPTION: Issues in Contemporary Literature investigates changing and controversial social and moral issues in 21st century society. Students discuss literary style, subject matter and social attitudes by examining the prevailing social and moral standards in selected novels, poems, short stories, nonfiction, and film documentaries. Themes include racism, sexism, poverty, homophobia, mental illness and ethnocentricity. Students make individual selections from contemporary literature and Level 5 students write critical essays and reaction papers about their personal selections and those works are read as a class. Level 5 students must also write at least two revised essays. Level 7 students additionally make oral presentations about their personal selections and must write at least three revised essays. Level 9 students additionally read at least two novels independently, outside of class. Strong motivation for independent work and leadership is required for Level 9.

MYSTERY 35	3/37/39 ‡	Levels 5, 7,9	3026	3027	3028
.5 Credit	5 meetings p	er week			
Grades					
11 -12					

COURSE DESCRIPTION: Level 5 investigates the nature and significance of the detective story and the Gothic stories of terror and fear through the reading of short stories and novels and the viewing of significant films of the genre. Active class participation is expected, and written response is frequent. Level 7 investigates the Gothic tradition in more depth by reading early novels and short stories by Edgar Allan Poe. Students examine what the genre says about morality and society and will examine the element of terror, horror and suspense with independent readings of novels like Rosemary's Baby and And Then There Were None. Frequent critical essays and oral reports are required. Students must be self-motivated and willing to take a leadership role in the class. The Level 9 course investigates the Gothic tradition in more depth by reading additional mystery novels and short stories. Students examine what the genre says about morality and society with independent readings of novels like Dr. Jekyll and Mr. Hyde, and Dolores Claiborne and others. Frequent critical essays and oral reports are required. Level 9 students also must be self-motivated and willing to take a leadership role in the class.

MYTHOLO	GY 37/39 ‡	Levels 7 & 9	3029	3030
.5Credit 5 meetings per week				
Grades 11 -12				

COURSE DESCRIPTION: The Level 7 course investigates the various types of myths throughout the world. Units of study include creation myths, classic myths, monsters and monster killers, tricksters and warriors. Much time is dedicated to The Iliad and The Odyssey. Students use the media center and the computer lab for independent projects and presentations. Level 9 is an accelerated literature course designed for advanced students who want to investigate and explore the various types of myths throughout the world. Students read and analyze selected works both in and out of class. Participation in class discussions and individual and group presentations are required. Much time is dedicated to The Iliad, The Odyssey and assigned selections. Additional critical writing assignments and oral presentations are required. Students use the media center and the computer lab for independent projects and presentations. Strong motivation for independent work is required.

SAT CRITICA PREPARATION	AL READING AND WRITING ON	Level 7	3071
.5 Credit	5 meetings per week		
Grades 11			

COURSE DESCRIPTION: SAT Preparation reinforces important English reading and writing skills that are needed to be successful on the reading and writing sections of the newly redesigned SAT. Students practice close reading, along with vocabulary and other comprehension strategies, using passages from science, social studies, contemporary issues and literature. In addition to comprehension, inference is targeted. In writing, students will build skills using complex texts to build arguments, paying attention to strong supporting details and author's craft as well as their own fluency and clarity. They regularly prepare, revise and edit responses to writing prompts. Finally, students will learn to navigate questions that test students' knowledge of composition, faulty grammar and conventions. Throughout the class, instruction will include inside tips, strategies, and tools.

SHAKESPEA MODERN TE		Levels 7&9	303A	303B
.5 Credit	5 meetings per w	eek		
Grades 11 -12				

Course Description: This course explores teenage rebellion, forbidden love, dysfunctional families, gender identity, unrequited love, revenge, despair, jealousy, friendship and death. The course focuses on the relationships and issues faced by the young adults in each play. Plays covered in this course are: Twelfth Night, King Lear, Much Ado About Nothing, Richard III and Hamlet. Students will explore the universal themes found in the works, and will get an in-depth look at Shakespeare's language as well as his sphere of influence. All plays will be read/acted out IN CLASS. Film versions of each play will be studied as well. Students will visit the Yale Repertory Theatre and Yale Art Gallery to view live theatre and to see artwork based on Shakespeare's works.

The Glory and The Dream: Athleticism in Literature	Levels 5, 7,9	3123	3124	3125
35/37/39 ‡				

.5 Credit	5 meetings per week
Grades 11 -12	

COURSE DESCRIPTION: This one-semester elective will focus on sports literature, including short stories, essays, novels and journalism. Students will read literature about football, basketball, baseball, hockey and boxing. Possible texts include: Fences, by August Wilson, Slam, by Walter Dean Myers, Roughnecks, by Thomas Cochran, and Muhammad Ali's autobiography, The Greatest. Class projects will include interviewing current HHS athletes and writing sports journalism about an HHS game.

THE HISTO HUMOR 35/	RY AND ELEMENTS OF 37 †	Levels 5 & 7	308A	308B
.5 Credit	5 meetings per week			
Grade 12				

COURSE DESCRIPTION: Comedy works with precise word choices and timing to deliver a message with a laugh. Students move through history from Jonathan Swift's "A Modest Proposal" to more contemporary satirists to examine comedy as an agent of social change. A variety of genres are read, and students complete major writing pieces each quarter, including a satire.

A WRITER'S WO 35/37/39 ‡	ORKSHOP	Levels 5, 7,9	3055	3056	3057
.5 Credit	5 meetir	ngs per week			
Grades 11 -12					

COURSE DESCRIPTION: In a workshop environment, students explore writing independently and in collaboration with peers. They observe the environment closely and experiment with word choice in order to write detailed descriptions. They listen to conversations and record dialogue. Building on their emerging observational skills, they write a vivid description of a conflict. As a group, they brainstorm and present ideas or a premise to develop into vignettes or anecdotal accounts. They translate a short story into a scene for a screenplay. They apply figurative language and an understanding of rhythm to writing poetry. They evaluate poetry and stories written by professionals and by their peers. After revision, they submit their work to school publications, including the final project, a web log. Additionally, Level 9

students write independently, and they describe a conflict twice, from two different points of view.

Readers t	lers to Leaders 9		unleveled	300A
Readers t	o Le	aders 10	unleveled	300B
.5 Credit		5 meetings p	er week	
Grades Prerequisite: Teacher Literacy Specialist 9-10 Recommendation				

COURSE DESCRIPTION: This class invites freshmen and sophomores to enhance their reading and writing skills. Teachers will confer with students to craft personalized academic goals, as well as work with students in small groups to provide explicit strategy instruction. Students will benefit from individualized, targeted skill instruction in the areas of reading comprehension, word study, & conventions. This dynamic, fast-moving class will help empower students to communicate effectively, think critically, and accelerate their academic growth.

FINE AND PERFORMING ARTS

All courses in Fine and Performing Arts count towards the Humanities graduation requirements.

All arts courses, whether in music, theater or visual arts, provide students with opportunities to develop their interest and skills in the artistic process. The curriculum for each course is based on the National and CT Arts Standards, the foundations of which are creating, performing, connecting and responding. Most courses can be taken on levels 5 or 9 with some exceptions. Level requirements for each course are determined by the department. Whether the student is interested in the arts as a career or for personal growth and satisfaction, there are a variety of courses to help them meet these goals. Students are required to have one full fine arts credit in order to graduate, but it is highly recommended that all students take more than the minimum number of courses required for graduation and several in at least one area in order to achieve a depth of understanding. In all courses (except band, chorus and orchestra) students will



enroll in the course as a level 5 and will have the option to level up to 9 in the first two weeks.

Music Full Year Courses

Students may elect Band, Orchestra and Chorus courses more than once. The course number (17, 27, 37, 47) corresponds with the year of experience (17 = first year, 27 = second year, 37 = third year, 47 = fourth year).

CONCERT	T BAND 17, 19	Level 7 & 9	4002	4003
CONCERT BAND 27, 29		Level 7 & 9	4005	4006
CONCERT	TBAND 37, 39	Level 7 & 9	4008	4009
CONCERT	T BAND 47, 49	Level 7 & 9	4011	4012
1 Credit	5 meetings per w	<i>v</i> eek		
Grades PREREQUISITES: Students must be able to play their instrument, read music and perform music independently. Students must be recommended by their current band director(s). Private or semi-private lessons are not required, but highly desirable.				

COURSE DESCRIPTION: Students will perform a wide variety of music at events such as concerts, football games, competitive festivals, and community events. Students will develop their musicianship by learning how to "think like a musician" through performing alone, in small groups, and as a large ensemble. Students will receive small group lessons during their band period on a rotating schedule. LEVEL 9: In addition to the course description above, any student who wishes to take this course for level 9 credit, will be required to perform one solo or small group piece that represents a higher depth of musical understanding and instrumental technique. These pieces can be performed at an HHS concert by audition and/or in class by the end of each semester.

BAND PE	RCUSSION 17, 19	Level 7 & 9	400A	400B		
BAND PE	RCUSSION 27, 29	Level 7 & 9	400C	400D		
BAND PE	RCUSSION 37, 39	Level 7 & 9	400E	400F		
BAND PE	RCUSSION 47, 49	Level 7 & 9	400G	400H		
1 Credit	5 meetings per week					
9-12						

COURSE DESCRIPTION: Students in Percussion Class will learn a variety of music, styles, percussion instruments and percussion techniques/skills including drumline instruments, concert percussion instruments, mallet/keyboard instruments, world

percussion instruments. Students will perform a wide variety of music at events such as concerts, football games, competitive festivals, and community events. Students will develop their musicianship by learning how to "think like a musician" through performing alone, in small groups, and as a large ensemble. Percussion class is offered to rising 9th and 10th grade students as a prerequisite for BAND. Percussionists in 11th and 12th grade will be moved to BAND class. **LEVEL 9**: In addition to the course description above, any student who wishes to take this course for level 9 credit, will be required to perform one solo or small group piece that represents a higher depth of musical understanding and instrumental technique. These pieces can be performed at an HHS concert by audition and/or in class by the end of each semester.

CHORUS 17	, 19	Level 7 & 9	4050	4051
CHORUS 27	, 29	Level 7 & 9	4053	4054
CHORUS 37	, 39	Level 7 & 9	4056	4057
CHORUS 47, 49		Level 7 & 9	4059	407B
1 Credit	5 meetings per week		-	-
Grades 9-12	2			

COURSE DESCRIPTION: The goal of Chorus class is to develop students into independent and knowledgeable musicians. In addition to performing in public a wide variety of styles in four-part harmony, students will spend class time studying music notation, ear-training, and fundamental music theory, as well as techniques for mastering control of their voice. LEVEL 9: In addition to the course description above, any student who wishes to take this course for level 9 credit, will be required to perform one solo or small group piece that represents a higher depth of musical understanding and vocal technique. These pieces can be performed at an HHS concert by audition and/or in class by the end of each semester.

ORCHESTRA 17, 19	Level 7 & 9	4098	4099
ORCHESTRA 27, 29	Level 7 & 9	4101	4102
ORCHESTRA 37, 39	Level 7 & 9	4104	4105
ORCHESTRA 47, 49	Level 7 & 9	4107	4108
1 Credit 5 meetings per week	-	-	-

Grades Prerequisite: Students must be able to play their
9-12 instrument, read music and perform music independently.
Students must be recommended by their current orchestra director(s). Private or semi-private lessons are not required, but highly desirable.

COURSE DESCRIPTION: Students will perform a wide variety of music at events such as concerts, graduation, competitive festivals, and community events. Students will develop their musicianship by learning how to "think like a musician" through performing alone, in small groups, and as a large ensemble. Students will receive small group lessons during their band period on a rotating schedule. LEVEL 9: In addition to the course description above, any student who wishes to take this course for level 9 credit, will be required to perform one solo or small group piece that represents a higher depth of musical understanding and instrumental technique. These pieces can be performed at an HHS concert by audition and/or in class by the end of each semester.

AP MUS	AP MUSIC THEORY			40A3	
1 Credit 5 meetings per week					
10 -12	Stu		, chorus or	of Music Theory I. corchestra may take AP disite with teacher approval.	

COURSE DESCRIPTION: Per College Board: The AP Music Theory course corresponds to one-to-two semesters of typical, introductory college music theory coursework that covers topics such as musicianship, theory, and musical materials and procedures. Musicianship skills, including dictation and listening skills, sight-singing, and harmony, are an important part of the course. Through the course, students develop the ability to recognize, understand, and describe basic materials and processes of tonal music that are heard or presented in a score. Development of aural (listening) skills is a primary objective. Performance is also part of the curriculum through the practice of sight-singing. Students learn basic concepts and terminology by listening to and performing a wide variety of music. Notational skills, speed, and fluency with basic materials are emphasized.

Music

Semester Courses

Note on leveling: Beyond the work expected of all students in the class, Level 9 students must complete additional requirements set forth by the instructor. This can include one or more of the following: additional homework, written responses, field observations, recital performance, presentation of work, portfolio, independent research, or any additional assignment/s intended to extend learning opportunities beyond the normal (Level 5) curriculum.

Music Theory I		Levels 5, 9	415A	415B		
.5 Credit	5 meetings per w	veek				
	Grades Prerequisite: Current enrollment in or successful completion					
9 -12	of band, orchestra or chorus, piano lab, or music technology.					

COURSE DESCRIPTION: Music Theory provides students with the skills necessary to excel in music. This course focuses on ear training, major and minor scales, key signatures, intervals, chord structures, and chord progressions. This course is an asset to students looking to further their musical education after high school as well as those who just want to learn more about music.

Music Th	neory II Levels 5, 9 415C 415D				
.5 Credit 5 meetings per week					
	Prerequisite: Successful completion of MUSIC THEORY I or				
9 -12	teacher approval.				

COURSE DESCRIPTION: Students will explore the process of developing musical ideas into compositions. Several compositional structures will be explored, including songs with lyrics. A portfolio will be assembled consisting of printed music scores and audio recordings of the student's work. Students who desire a more challenging full year course should consider taking AP Music Theory instead.

MUSIC T	ECHNOLOGY 15/19	Levels 5, 9	4145	4147		
.5 Credit	.5 Credit 5 meetings per week					
Grades Prerequisite: Current enrollment in or successful completion of band, orchestra or chorus, or piano lab.						

COURSE DESCRIPTION: Music Technology is a career-oriented class where students work in a dedicated music computer lab to

explore piano keyboarding, music composition, audio effects, and studio mixing. Students can use the skills learned in this class to create and take with them recordings of their own original music, their own arrangements of a massive library of samples, and original remixes of popular music.

PIANO LAB	Levels 5, 9	4155	4157
.5 Credit		5 meetings pe	r week
Grades 9 -12	Foundations Course	!	

COURSE DESCRIPTION: Piano lab is an opportunity for any student at any level to join and develop their piano keyboarding skills. Students work independently through a carefully curated sequence of songs which introduce increasingly sophisticated concepts in music literacy and manual dexterity. Students will master skills that prepare them to learn piano music in a variety of styles.

PIANO LAB II 15/19			Levels 5, 9	415E	415F	
.5 Credit 5 meetings per			r week	-		
	rades Prerequisite: Successful completion of PIANO LAB I or					
9 -12	te	teacher approval.				

COURSE DESCRIPTION: An extension of the concepts taught in Piano Lab I. Students will explore more sophisticated ways of analyzing, reading, and performing piano music at a moderate level. Attention will be focused on accuracy of rhythm, pitch, harmony, and accompaniment, and students will master the technical demands necessary for their hands to accomplish these.

Theatre

Note on leveling: During the first weeks of any theater class, students may apply for Level 9. Students remain in the same class period. In addition to the regular class requirements, Level 9 students have higher performance expectations, receive more complex material and complete independent work and projects. Students requesting to take the class on level 9 should conference with the teacher the first week of class.

EXPLORING TH	HEATER 15/19 I	Levels 5, 9	42A2	42A1
.5 Credit	5 meetings per	week		

Grades 9 -12 Foundations Course	
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COURSE DESCRIPTION: This course will explore theatre history and stagecraft in order to familiarize the student with the workings of theatre as an art form. The course will include the study of the history from Greek Theatre through Contemporary Musical Theatre. In addition, it will offer hands-on experience in the design of masks and costumes, and the production of imagery collages and videos.

Acting 1		Levels 5, 9	4213	4215
.5 Credit	5 meetings pe	r week		
Grades 9 -1	2	F	oundatio	ons Course

COURSE DESCRIPTION: This course focuses on development of the actor. Creativity will be advanced through exercises and improvisations. Students will improve their ability to use the actor's main tools: the voice and the body, while learning how to create characters through careful text analysis, research, imagination and improvisation. The first half of the course will focus on developing skills, while the second half of the course will focus on implementing those skills in scene study.

Acting II			Levels 5, 9	4216	4218
.5 Credit	5 meetings per week				
Grades 10 -12 Prere			quisite: Acti	ng I or o	lirector approval

COURSE DESCRIPTION: A course for advanced students, which specializes in varying styles of performance including psychophysical or emotional acting and comedy. Acting exercises for stage movement and theater voice and diction are included. The focus of the acting in this course will be on classical theatre, although contemporary plays will enhance the class's work.

Acting III		Levels 5, 9	4219	4221		
.5 Credit	5 meetings per week					
Grades 11 -12	2	P rerequisite: Acti	ng II or o	director approval		

COURSE DESCRIPTION: Designed for advanced acting students, this course explores the techniques and styles characteristic of classical theater as well as contemporary trends as evidenced by regional theater, college theaters and off Broadway. Students will analyze, rehearse and perform a complete play. Students in this

course will be exposed to the skills and flexibility for college work in acting.

World Theatre: Reclaiming Our Voices 15/19 Levels 5, 9 4243 4244					
.5 Credit	5 meetings per week				
Grades 9 -12	F	oundations C	Course		

COURSE DESCRIPTION: This course examines theater as an art form performed in all corners of the world. Students will explore playwrights and their plays from Black Theatre, Latino Theatre, Asian Theatre, LGBTQ as well as plays written by women. Students will have a voice to use existing scripts or write their own to explore their identity. Students will have the opportunity to write, act, direct and/or perform. While not an acting course, students will be expected to fully participate in the activities of the class including play readings, scene studies and class discussions.

Unified The	Inified Theater		447E	447F
.5 Credit 5 meetings pe		er week		
Grades 9 -12 Pre		erequisite: A	cting II	or director approval

COURSE DESCRIPTION: This half-year course provides students an opportunity to assist the teacher in a theatre class working alongside peers who may benefit from additional support in the arts. Pieces may include adaptations of familiar fairy tales, new parables or stories for children and socially relevant scenes to encourage young children to develop tolerance, understanding and problem-solving skills.

TECHNIC	AL THEATRE 15/19	Levels 5, 9	4225	4227
.5 Credit	5 meetings per week			
Grades 9 Prerequisite: Must have taken at least 1 theatre course at Hamden High				

COURSE DESCRIPTION: This course will concentrate on the design elements of technical theater. Students will create original designs for costumes, theatrical sets, stage lighting, and sound. Students will explore design and its execution as a means of communicating the idea, concept, theme and mood of a play.

Sample 4 year sequence #4: A student interested in pursuing a career and/or post-secondary studies in theater and performing arts may want to consider a plan of study similar to this.						
	9 th grade	10 th grade	11 th grade	12 th grade		
1A/B	English	English	English	Humor Shakespear e		
2A/B	Social Studies	Social Studies	Social Studies	AP Music Theory		
3A/B	World Language	World Language	World Language	Acting 3 World Theater		
4A/B	Math	Math	Math	Math		
5A/B	Science	Science	Science	Science		
6A	Lunch	Science Lab	Science Lab	Science Lab		
6B	Study	Lunch	Lunch	Lunch		
7AB	Acting I PE	PE/Health	Music PE	Health CTE		

Acting for the Ca	mera 1	Levels 5, 9	422A	422B
.5 Credit	5 meetings p	er week		
Grades 10 -12	Foundations C	ourse		

Acting 2 Technical Chorus

Theater

8A/B Chorus

Theory

COURSE DESCRIPTION: This course focuses on the development of acting skills in front of the camera. Students will work on commercials and scenes from television and film. Filmed scenes will be critiques by the class to improve overall student growth. There will be a unit on voice-over work in which students record scripted pieces from commercials and animation.

Acting for the C	Levels 5, 9	422C	422D	
.5 Credit	5 meetings pe	er week		
	rerequisite: Acting for the Camera I and/or director pproval.			

COURSE DESCRIPTION: This course focuses on the further development of acting skills in front of the camera. Students will work on commercials and scenes from television and film and

Elective

Unified Music Theater Technology further development of characters. Filmed scenes will be critiqued by class to improve student growth. Students write original scripts to be rehearsed and recorded.

TELEVISION/VIDEO Levels PRODUCTION I		570A	570B	
.5 Credit	1	5 meetings p	er week	
Grades 10 11-12				

COURSE DESCRIPTION: This class will take place in our school television studio and lab. Through a variety of classroom, field, and studio assignments the students will develop the pre-production, filming, and editing skills necessary to plan and produce short films and a news broadcast.

TELEVISION / VIDEO PRODUCTION II	Levels 5, 9)	507A	507B	
.5 Credit		5 m	eetings per w	eek	
			Prerequisite: B- or better in Television/Video Production I		

COURSE DESCRIPTION: This class will take place in our school television studio and lab. Students will continue to gain skills in the areas of producing short films and creating news broadcasts.

VISUAL ARTS

Note on leveling: Students may choose to take any visual arts course on a LEVEL 9. The student will apply to make a level change during the first two weeks of class. In addition to the course work expected of all students, those in level 9 will be assigned a major, in-depth independent project to fulfill advanced grading requirements.

Visual Arts Full Year Courses

		•	Level AP	40C9	
DESIGN / 3I	O ART	' & DESIGN			
1 Credit		5 meetings per week			
Grades 11		equisite: At least TWO			
-12	bett	petter, and/or teacher recommendation			

COURSE DESCRIPTION: The full year AP Art course is designed for the advanced and dedicated art students interested in pursuing a rigorous experience in the visual arts.

Students in the AP Art Program will create one of the three portfolios—2-D Art and Design, 3-D Art and Design, and Drawing—corresponding to the college foundation courses. Portfolios allow flexibility of coursework while guiding students to produce college-level quality art work through their Sustained Investigation and Selected Works. Students' portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce visual compositions. Students may choose to submit any or all of the portfolios. Portfolios are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses. Students will create artwork that reflects their own ideas and skills and apply what they've learned in previous art courses. Students will investigate the materials, processes, and ideas that artists and designers use, communicate their ideas about works of art and design, practice, experiment, and revise as their create their own body of work

<u>AP: Drawing:</u> The Drawing portfolio addresses issues such as line quality, light and shade, rendering of form, composition, surface manipulation, the illusion of depth, and mark-making.

<u>AP: 2D Art & Design:</u> Students will develop their 2-D skills through materials and processes using the elements and principles of design including graphic design, photography, collage, printmaking, fashion illustration, collage, and others.

<u>AP: 3D Art & Design</u>: Students will develop 3-D skills in a variety of materials and processes using the elements and principles of design including sculpture, architectural rendering and models, metal work, ceramics, glass work, and others.

FRESHM	AN	YEARBOOK CREATION	Levels 9	4300
1 Credit		5 meetings per week		
Grade 9 PREREQUISITE: Interview with a yearbook teacher required.				

COURSE DESCRIPTION: Students in this year-long honors level course handle the design, research, writing, editing, layout and marketing for a professional quality yearbook – Hamden High's own *Venture*. This course provides project-based learning opportunities for students to apply oral, written, and visual communication skills and use technology to create and market a real-world product of historic value. Highly motivated students

are expected to work in and out of class and put in extra time over vacations. All freshmen taking Yearbook should be enrolled in this course.

SOPHOMORE YEARBOOK CREATION			Levels 9	4301	
1 Credit	1 Credit 5 meetings per week				
	Grade 10 PREREQUISITE: B+ Fine Arts Courses & English teacher recommendation.				

COURSE DESCRIPTION: Students in this year-long honors level course handle the design, research, writing, editing, layout and marketing for a professional quality yearbook — Hamden High's own *Venture*. This course provides project-based learning opportunities for students to apply oral, written, and visual communication skills and use technology to create and market a real-world product of historic value. Highly motivated students are expected to work in and out of class and put in extra time over vacations. All sophomores taking Yearbook should be enrolled in this course.

JUNIOR YEARBOOK CREATION			Levels 9	4302	
1 Credit	1 Credit 5 meetings per week				
	rade 11 PREREQUISITE: A minimum of B+ in Fine Arts Courses an English teacher recommendation.				

COURSE DESCRIPTION: Students in this year-long honors level course handle the design, research, writing, editing, layout and marketing for a professional quality yearbook – Hamden High's own *Venture*. This course provides project-based learning opportunities for students to apply oral, written, and visual communication skills and use technology to create and market a real-world product of historic value. Highly motivated students are expected to work in and out of class and put in extra time over vacations. All juniors taking Yearbook should be enrolled in this course.

SENIOR YEARBOOK CREATION Levels 9 4303				
1 Credit		5 meetings per week		
Grade 12 PREREQUISITE: A minimum of B+ Fine Arts Courses & an English teacher recommendation.				

COURSE DESCRIPTION: Students in this year-long honors level course handle the design, research, writing, editing, layout and marketing for a professional quality yearbook — Hamden High's own *Venture*. This course provides project-based learning opportunities for students to apply oral, written, and visual communication skills and use technology to create and market a real-world product of historic value. Highly motivated students are expected to work in and out of class and put in extra time over vacations. All Seniors taking yearbook should be enrolled in this course.

Visual Arts

Semester Courses

ART I -D	rawing	Levels 5, 9	446A	446B	
.5 Credit	5 meeting	s per week	-		
Grades 9 -12		Fou	ndations course		

COURSE DESCRIPTION: This course is recommended as a foundation course for 9th graders, although students in higher grades may take it to fulfill a prerequisite for other courses. This course is intended for the student that enjoys and seeks to improve their existing drawing skills. This course offers the student a broad range of experiences in a variety of media as well as an introduction to the elements and principles of design. Students will create and interpret visual images and will explore significant historical and cultural achievements and trends in the visual arts. Development of student creativity and drawing skills will be emphasized through a variety of the projects.

ART I - MIXED MEDIA & COLLAGE	Levels 5, 9	4409	4410
.5 Credit 5 meetings per week		_	
Grades 9 -12 Foundations course			

COURSE DESCRIPTION: This course is recommended as a foundation course, although students in higher grades may take it to fulfill a prerequisite for other courses. This course offers the student a broad range of experiences in a variety of media as well as collage techniques. Students will create and interpret visual images and will explore significant historical and cultural achievements and trends in mixed media and collage arts. Development of student creativity will be emphasized through a

variety of projects which include units on: drawing, painting, design, graphics, and collage.

Art II		Levels 5, 9	4431	4432
.5 Credit	5 meeting	gs per week		
Grades Prerequisite: grade B or better in Art I. Open to 9th graders who have Art 1 teacher recommendation at Hamden MS				

COURSE DESCRIPTION: Students will build on the concepts learned and practiced in Art I. Increased emphasis will be placed on personal expression and creativity. Students will be introduced to color theory and the visual effects it can produce. Students will explore techniques in a variety of media including, pencil, colored pencils, pen and ink, felt tip markers, conti-crayons, watercolors, charcoal, pastels, gouache, watercolors, acrylics and mixed media. Historical and contemporary artists and styles will be explored. Students will be challenged to use their own creativity to create complex works of art.

CERAMI	CS I	Levels 5, 9	441	2	4414
.5 Credit	5 meeting	gs per week			
Grades 10 -12			Foundatio	ns Course	

COURSE DESCRIPTION: Introduces students to all aspects of the ceramic process including hand-building techniques, texture, decoration, and glazing. Students will learn self-expressive and individual problem-solving skills as they create both functional and sculptural works of art in clay. Projects will emphasize creative risk taking as students develop skills and explore their interests and personal style.

CERAMICS	SII	Levels 5, 9	442C	442D
.5 Credit 5 meetings per week				
Grades 10 -12 PREREQUISITE: Gra			Grade of B or	better in Ceramics I

COURSE DESCRIPTION: Provides students with the opportunity to develop a more in depth knowledge of the skills they learned in Ceramics 1. Activities are even more individualized according to the creative direction students wish to pursue, whether that is functional pottery, decorative sculpture or both. Ceramics 2 also offers students the opportunity to learn the pottery wheel.

Completion of Ceramics 1 with a grade of B- or higher is a prerequisite for taking this course.

Art 1- World Art 15/19	Levels 5, 9		4427		4428
.5 Credit	5	mee	etings per	week	
Grades 9 -12	F	oun	dations Co	ourse	

COURSE DESCRIPTION: This foundation course is an exploration of the cultural origins of the diverse multicultural arts found around the world. Students will explore a variety of our world's cultures through the study of traditional arts techniques. Students have opportunities to create projects with a variety of media that may include: textile & fiber design, bead/glass work, jewelry design, paper arts, mosaic, clay and more.

PHOTOGRAPHY I		Levels 5, 9	4454	4456
.5 Credit	5 meeting	gs per week		
Grades 9 -12	Foundatio	ns Course		

COURSE DESCRIPTION: In this class students explore an introduction to fundamental photography techniques leading to artistic expression through digital photography. One of the main focuses of this class is learning how to use a DSLR camera in manual mode, freeing students from the constraints of automatic settings. Students will also enhance their photography skills by learning compositional techniques, correct exposure and basic photoshop editing to enhance photographs.

PHOTOGRAPHY	II		Levels 5, 9	446J		446K
.5 Credit		5 meeting	s per week	-		-
Grades 10 -12 P	RER	EQUISITE	: Grade of B	or better ir	n Phot	tography I

COURSE DESCRIPTION: Students will be given more creative freedom to explore their artistic voice through the lens of the camera. They will examine the techniques of photography centered more on individual ideas. Students will be encouraged to use their creativity to produce complex works of photographic art. Students will be offered a wide range of experiences that develop technical and artistic skills of photography.

PHOTOGRAPHY PORTFOLIO DEVELOPMENT Level 5	PHOTOGRAPHY PORTFOLIO DEVELOPMENT Level 5 & 9	446H	446I
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.5 Credit	5 meetings per week
Grades 11 -12	PREREQUISITE: Grade of B or better in Photo II

COURSE DESCRIPTION: This course is designed for the serious photography student. A commitment of time outside of school is required and assignments will cover a broad range of experiences, focusing on digital photography. In addition to class assignments, students will work independently on a personal portfolio.

ART Portfolio Development A		Level 9	443A
ART Portfolio Development B		Level 9 443B	
.5 Credit		5 meetings per weel	k
Grades 10 -12	Prerequisite : At least better (or teacher receintention to take AP A	ommendation) and	an

COURSE DESCRIPTION: This is an advanced art course for the advanced and dedicated art students. All forms of art will be explored and students will be encouraged to focus their attention on the art making method of their choice. Research on historical and contemporary periods and artists will help students to broaden their understanding of techniques and styles. Students will be pushed outside of their comfort zone in terms of subject and materials to create a body of work that communicates their distinct artistic voice. Students can take A & B consecutive semesters in the same year for a full year experience, or take either A or B.

UNIFIED VISUAL ARTS 1A Levels 5 447					
UNIFIED VISUA	Level 5	447B			
UNIFIED VISUA	Level 5	447C			
UNIFIED VISUA	AL ARTS 1D	Level 5	447D		
. 5 credit	5 meetings per week				
Grades 10-12	PREREQUISITE: To be considered for this course, the student must be a sophomore, junior or senior, have earned 0.5 credit of another arts course, and obtain a recommendation from a member of the Visual Arts staff.				

COURSE DESCRIPTION: This half-year course provides students an opportunity to assist the teacher in a visual arts class working alongside peers who may benefit from additional support in the arts. Art forms including drawing, painting, and mixed media.

Semester Courses

DIGITAL with Cor	ART 1: Creating Art	Levels 5 & 9	440D	440E
.5 Credit 5 meetings per week				
Grades PREREQUISITE: A grade of B or better in Advanced Digital Art				

Course Description: This course is designed as a foundation course for students who are interested in computers and visual art. Students will learn the fundamental technical procedures using the Adobe Creative Suite. Using the elements and principles of design, students will explore the many facets of digital art making.

DIGITAL .	DIGITAL ART II		440J	440K
.5 Credit	5 meetings per week			
Grades 9 - 12	PREREQUISITE: A grade of B or better in Digital Art I			

COURSE DESCRIPTION: This is a course in the fundamentals and current techniques in the area of Graphic Design. Students will develop skills in typography, layout, and gain an awareness of concepts such as logo design and corporate branding. Students explore career options and history of Graphic Design. The course focuses on developing a student's artistic eye while incorporating the use of digital art programs such as the Adobe Creative Suite. This is the prerequisite for Digital Art Portfolio.

DIGITAL DESIGN	ART PORTFOLIO	Levels 5 & 9	440L	440M
.5 Credit 5 meetings per week				
Grades PREREQUISITE: A grade of B or better in Advanced Digital Art				
10 - 12				

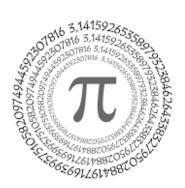
COURSE DESCRIPTION: Students will examine digital art techniques at a much more in-depth level. Designed as a continuation of the exploration of contemporary graphic arts, students will begin to learn to create digital art from scratch. Students will further develop technical skills and work with programs such as the Adobe Creative Suite and ProCreate. An emphasis on creating meaningful and personal works of art. This course will cover topics including composition, creative expression, and career exploration.

MATHEMATICS

All courses in Mathematics count towards the STEM graduation requirements.

In the Hamden High School mathematics program, students will participate in a sequential course of studies that is consistent with the Connecticut Mathematics Curriculum Framework. Our program prepares students for postsecondary success by developing the major concepts and skills of numeracy, algebra, geometry, measurement, probability and elementary statistics which must be acquired before entering college or the workforce.

In addition to the core Algebra I, Geometry and Algebra II courses, students may choose from a variety of mathematics elective courses. Electives include Advanced Algebra, Trigonometry, Precalculus, Introduction to Calculus, Calculus, Multivariable Calculus, two Gateway Community College aligned classes (one for which students can possibly earn college credit), Computer Programming and Mobile App Development. The department also



offers four Advanced Placement courses; AP Statistics, AP Computer Science Principles, and AP Calculus AB and AP Calculus BC. In all courses, students use the latest technological tools, including graphing calculators, computers, interactive and digital displays to develop an understanding of concepts and an appreciation of mathematics and how it is used to solve a wide range of problems.

Please note that some courses can be taken concurrently such as Geometry 29 and Algebra 2 39. Approval must be given by the Director of Mathematics prior to dual enrollment.

Mathematics Courses

Full Year

ALGEB PREP ‡	RA I 15 COLLEGE	AND CAREER	Levels 5	0230
ALGEBRA I 15 COLLEGE AND CAREER PREP		Level 5	021K	
	5 credit STEM	7.5 meetings per week		
Grades PREREQUISITE: Teacher and Math Specialist Recommendation 9-12 Only				

COURSE DESCRIPTION: This course investigates the fundamental ideas of algebra upon which all future study of mathematics depends. Students will study linear equations, inequalities, functions, graphs and systems of equations, and be introduced to exponential and quadratic functions. Using technology, students will also apply algebraic concepts to the solution of real-world problems. This course is designed for students who need to improve their proficiency with mathematical concepts studied in middle school and need additional time to reinforce their problem solving and critical thinking skills.

ALGEBRA I 15 ‡		Levels 5	0209
ALGEBRA I 15 CoTaught		Level 5	021E
1 Credit	5 meetings per week		

Grades PREREQUISITE: Successful completion of Grade 8 9-12 Mathematics, or its equivalent, or teacher recommendation.

COURSE DESCRIPTION: This course investigates the fundamental ideas of algebra upon which all future study of mathematics depends. Students will study linear equations, inequalities, functions, graphs and systems of equations, and be introduced to exponential and quadratic functions. Using technology, students will also apply algebraic concepts to the solution of real-world problems. This course is designed for students who need to improve their proficiency with mathematical concepts studied in middle school and need to reinforce their problem solving and critical thinking skills.

ALGEBRA I 17 ‡		Levels 7	0210	
1 Credit 5 meetings per week				
9-12	PREREQUISITE: S Mathematics, or i recommendation	Successful completi its equivalent, with	ion of Grade 8 a B-, or bette	r, and teacher

COURSE DESCRIPTION: This course investigates the fundamental ideas of algebra upon which all future study of mathematics depends. Students will study linear equations, inequalities, functions, graphs and systems of equations, and be introduced to exponential and quadratic functions. Using technology, students will also apply algebraic concepts to the solution of real-world problems.

ALGEBRA I 19 ‡		Levels 9	0211	
1 Credit 5 meetings per we		ek		
9-12		Successful completi its equivalent, with ndation.		

PLANE & SOLID GEOMETRY 25 COLLEGE AND CAREER PREP ‡		Levels 5	0231
PLANE & SOLID GEOMETRY 25 COLLEGE AND CAREER PREP CoTaught		Level 5	022C
1.5 Credits (1 credit 7.5 meetings per week elective)			

Grades **PREREQUISITE:** Successful completion of Algebra 1 15, or its 9-12 equivalent, and teacher and Math Specialist Recommendation

COURSE DESCRIPTION: This course unifies the concepts of geometry, algebra and arithmetic to investigate the spatial relationships of polygons and solids within a framework of points, lines, and planes. The content of this course includes transformations on the coordinate plane as well as traditional constructions in addition to emphasizing an understanding of the relationships of congruence and similarity, the structures used to analyze them, and the language used to communicate these ideas. Students will also solve a variety of real-world measurement and dimension problems from a geometric viewpoint. This course is designed for students who need additional time to reinforce their problem solving and critical thinking skills.

PLANE & SOLID GEOMETRY 25 ‡		Levels 5	0217
PLANE & SOLID GEOMETRY 25 CoTaught		Level 5	021J
1 Credit 5 meetings per we		ek	
Grades PREREQUISITE: Successful completion of Algebra I 15, or its 9-12 equivalent, or teacher recommendation.			

COURSE DESCRIPTION: This course unifies the concepts of geometry, algebra and arithmetic to investigate the spatial relationships of polygons and solids within a framework of points, lines, and planes. The content of this course includes transformations on the coordinate plane as well as traditional constructions in addition to emphasizing an understanding of the relationships of congruence and similarity, the structures used to analyze them, and the language used to communicate these ideas. Students will also solve a variety of real-world measurement and dimension problems from a geometric viewpoint. This course is designed for students who need to reinforce their problem solving and critical thinking skills.

PLANE & SOLID GEOMETRY 27 ‡		Le	evels 7	0218
1 Credit 5 meetings per week				
9-12 equiva	EQUISITE: Successful calent, with a C-, or better, with a Completion of Algoretter, and teacher rec	er, or teac ebra I 15, o	cher recomm or its equiva	

COURSE DESCRIPTION: This course unifies the concepts of geometry, algebra and arithmetic to investigate the spatial relationships of polygons and solids within a framework of points, lines, and planes. The content of this course includes transformations on the coordinate plane as well as traditional constructions in addition to emphasizing an understanding of the relationships of congruence and similarity, the structures used to analyze them, and the language used to communicate these ideas. Students will also solve a variety of real-world measurement and dimension problems from a geometric viewpoint.

PLANE & SOLID GEOMETRY 29 †		Levels 9	0219	
1 Credit 5 meetings per week				
9-12	equivalent, with a successful compl	Successful completi a C-, or better, or te etion of Algebra I 17 teacher recommen	eacher recomn 7, or its equiva	nendation, or

COURSE DESCRIPTION: This course unifies the concepts of geometry, algebra and arithmetic to investigate the spatial relationships of polygons and solids within a framework of points, lines, and planes. The content of this course includes transformations on the coordinate plane as well as traditional constructions in addition to emphasizing an understanding of the relationships of congruence and similarity, the structures used to analyze them, and the language used to communicate these ideas. Students will also solve a variety of real-world measurement and dimension problems from a geometric viewpoint. This course is designed for highly motivated students who have excelled in previous mathematics courses and who have demonstrated an ability to meet the demands of a faster paced and more in-depth study of geometric topics.

ALGEBRA II 35 COLL PREP ‡	EGE AND CAREER	Levels 5	0232
ALGEBRA II 35 COLL PREP CoTaught	EGE AND CAREER	Level 5	021L
1.5 Credits (1 credit 7.5 meetings per week math, .5 credit STEM elective)			
Grades PREREQUISITE: Successful completion of Geometry 25, or its 9-12 equivalent, and teacher and Math Specialist Recommendation			

COURSE DESCRIPTION: This course requires the student to have a strong background in Algebra I. Students study quadratic, polynomial, exponential, logarithmic, and radical and rational functions. Topics are presented in depth in order to develop the foundation for the advanced study that follows in Precalculus and Calculus courses. The course combines the study of algebraic functions with visual models and technology to solve a variety of relevant and interesting problems. This course is designed for students who need additional time to reinforce their problem solving and critical thinking skills.

ALGEBRA II 35 ‡		Levels 5	0212	
ALGEBRA II 35 CoTaught		Level 5	0223	
1 Credit 5 meetings per wee		ek		
Grades PREREQUISITE: Successful completion of George 9-12 equivalent, or teacher recommendation.			ion of Geomet ion.	ry 25, or its

COURSE DESCRIPTION: This course requires the student to have a strong background in Algebra I. Students study quadratic, polynomial, exponential, logarithmic, and radical and rational functions. Topics are presented in depth in order to develop the foundation for the advanced study that follows in Precalculus and Calculus courses. The course combines the study of algebraic functions with visual models and technology to solve a variety of relevant and interesting problems. This course is designed for students who need to reinforce their problem solving and critical thinking skills.

ALGEBRA II 37 ‡		Levels 7	0213	
1 Credit 5 meetings per we		ek		
9-12	equivalent, with a successful compl	uccessful completion C- or better, or tea etion of Geometry 2 and teacher recomm	acher recomm 25, or its equiv	endation, or

COURSE DESCRIPTION: This course requires the student to have a strong background in Algebra I. Students study quadratic, polynomial, exponential, logarithmic, and radical and rational functions. Topics are presented in depth in order to develop the foundation for the advanced study that follows in Precalculus and Calculus courses. The course combines the study of algebraic

functions with visual models and technology to solve a variety of relevant and interesting problems.

ALGEBRA II 39 ‡		Levels 9	0214	
1 Credit 5 meetings per we		ek		
9-12	equivalent, with a successful compl	Successful completi a C- or better, or tea etion of Geometry 2 and teacher recomm	acher recomm 27, or its equiv	endation, or

course Description: Students must have a strong background in Algebra I. Students study quadratic, polynomial, exponential, logarithmic, and radical and rational functions. Topics are presented in depth in order to develop the foundation for the advanced study that follows in Precalculus and Calculus courses. The course combines the study of algebraic functions with visual models and technology to solve a variety of relevant and interesting problems. This course is designed for highly motivated students who have excelled in previous mathematics courses and who have demonstrated an ability to meet the demands of a faster paced and more in-depth study of advanced algebraic topics.

CALCULUS 59 ‡		Levels 9	02A1	
1 Credit		5 meetings per week		
9-12 Calcu bette Preca	llus or Precal r, or teacher	Successful completi lculus 49, or their e recommendation, rits equivalent, wit ndation.	quivalents, w or successful o	ith a C-, or completion of

COURSE DESCRIPTION: This introductory course in Calculus is for students planning to study calculus in college. Students will be prepared to further study mathematics, engineering or the physical and social sciences at the collegiate level. This course is designed for highly motivated students who have excelled in previous mathematics courses and who have demonstrated an ability to meet the demands of a faster paced and more in-depth study of advanced mathematical topics.

AP CALCULUS AB ‡		Levels AP	024I
1 Credit	5 meetings per wee	ek	

Grades PREREQUISITE: Successful completion of Introduction to 9-12 Calculus or Precalculus 49, or their equivalents, with a C-, or better, or teacher recommendation.

COURSE DESCRIPTION: This course follows the rigorous Advanced Placement Calculus AB syllabus as established by the ETS and is designed to prepare students for the AP Calculus AB Exam. The Advanced Placement Program provides an opportunity for secondary school students to pursue and receive advanced placement and/or credit for college level coursework completed at the secondary school level.

AP CALCULUS BC ‡		Level AP	02B7	
1 Credit 5 meetings per wee		ek		
9-12	PREREQUISITE: S Calculus, or its eq recommendation	Successful completi uivalent, is highly i	on of Introdu recommended	ction to I and teacher

COURSE DESCRIPTION: This course is aligned with the rigorous Advanced Placement Calculus BC syllabus. This course is a challenging extension of the Advanced Placement Calculus AB course and prepares students for a college level course in multivariable calculus.

MULTIVARIABLE CALCULUS ‡		Level AP	024D	
1 Credit 5 meetings per wee		ek		
Grades 9-12	PREREQUISITE: Teacher recommendation only			
9-12				

COURSE DESCRIPTION: Topics covered include vectors in two and three dimensions, partial derivatives, calculation of surfaces, and multiple integrals. Students will also apply their knowledge of the above topics to solve application problems. During the course students will learn to recognize and express the mathematical ideas graphically, numerically, symbolically, and in writing. This course is designed for extremely motivated students who have excelled in all previous mathematics courses and who have demonstrated an exceptional ability to meet the demands of a fast paced in-depth study of collegiate level mathematics.

AP STATIS	TICS ‡	Level AP	024H
1 Credit	Dual Enrollment, 4 UConn credits	5 meetings	per week

	Prerequisite: Successful completion of Algebra II 39, or its
9-12	equivalent, and teacher recommendation, or successful
	completion of Algebra II 37, or its equivalent, is highly
	recommended and teacher recommendation.

COURSE DESCRIPTION: Advanced Placement Statistics is a full year course available to students who wish to complete a course that is the equivalent to a one semester, introductory non-calculus based college course in statistics. Students who enroll in many college programs in engineering, psychology, sociology, health science and business take a course that is equivalent to the AP Statistics course. Students in this course study concepts and tools for collecting, analyzing and drawing conclusions from data. Students will explore four broad conceptual themes: working with data, planning a study, anticipating patterns and making statistical inferences. Students taking this course have the opportunity to earn UConn ECE credit.

STATISTICS: MODELING THE WORLD 45 ‡			020A
1 Credit	5 meetings per week	-	-
Grades 10-12	Prerequisite: Successful completion of equivalent, or teacher recommendation	Algebra 1 1.	or its

COURSE DESCRIPTION: This course is a study of the collection, analysis, interpretation, explanation, and presentation of data. Probability theory will be studied in conjunction with statistics to draw conclusions about the likelihood of potential events. Emphasis will be on critical thinking and real-life applications using real data to make informed decisions. The statistical methods and approaches used in this course will focus on areas such as life and health sciences, industry, business, economics, engineering, agriculture, politics, education and current social issues. Students will be provided with the tools to detect statistical errors, expose misrepresentations and exaggerated claims from statistical inference, draw intelligent and accurate conclusions, and make informed decisions.

STATISTICS: MODELING THE WORLD 49 ‡			020A
1 Credit 5 meetings per week			
Grades 10-12	Prerequisite: Successful compl 1 or its equivalent, or teacher re	etion of a	Algebra ndation.

COURSE DESCRIPTION: This course is a study of the collection, analysis, interpretation, explanation, and presentation of data. Probability theory will be studied in conjunction with statistics to draw conclusions about the likelihood of potential events. Emphasis will be on critical thinking and real-life applications using real data to make informed decisions. The statistical methods and approaches used in this course will focus on areas such as life and health sciences, industry, business, economics, engineering, agriculture, politics, education and current social issues. Students will be provided with the tools to detect statistical errors, expose misrepresentations and exaggerated claims from statistical inference, draw intelligent and accurate conclusions, and make informed decisions.

MATHEMATICAL EXI IMPORTANT MATH T	Level 5	0208		
1 Credit 5 meetings per week				
	Prerequisite: There is no prerequisite Math class for this course. Registration is limited to upperclassmen only.			

COURSE DESCRIPTION: This course is a study of the collection, analysis, interpretation, explanation, and presentation of data. Algebraic principals will be studied in conjunction with statistics to draw conclusions about the likelihood of potential events. Emphasis will be on critical thinking and real-life applications using real data to make informed decisions. The methods and approaches used in this course focus on areas such as sports, nutrition, finance, culinary arts, and the trades. Students are given the tools to make informed mathematical decisions in the real world.

AP COMPUTER SCIENCE PRINCIPLES ‡		Level AP	0202
1 Credit	Dual Enrollment, 3 SCSU Credits	5 meetings per week	
9-12	Prerequisite: It is highly recommen successfully completed Geometry 2' equivalent, with a B+, or better, and recommendation.	7 or Geometry	

COURSE DESCRIPTION: This course introduces students to the foundational concepts of computer science and challenges them to explore how computing and technology can impact the world. With a unique focus on creative problem solving and real-world

applications, AP Computer Science Principles prepares students for college and career. Dually enrolled with SCSU as CSC 101.

COMPUTER PROGRAMMING †		Level 9	023A
1 Credit	5 meetings per week		
	Prerequisite: Successful comple Geometry 29, or its equivalent, v teacher recommendation, or pri experience and teacher recomm	with an B+, or or programm	r better, and

COURSE DESCRIPTION: This course is a beginning Java programming course. Topics covered include control structures, arrays, functions, recursion, dynamic memory allocation, simple data structures, files, and structured program design. Elements of object-oriented design and programming are also introduced.

	9 th grade	2	10 th grade	11 th grade		12 th grade	
1A/B	English		English	English		English	1
2A/B	Social St	udies	Social Studies	Social Stu	dies	Ap Computer Science	
3A/B	World Languag	ge	World Language	World Lang	guage	AP STATS	
4A/B	Geom 2	9	Alg 2 39	Trig/Intro	Calc 39	Calc AP	
5A/B	Science		Science	AP Physics	1	AP Physics C	
6A	Lunch		Science Lab /POE Lab	Physics 1 la	ab	Physics C Lab	
6B	Study		Principles of	Lunch		Lunch	
7A 7B	Intro Comp. Tech	PE	Engineering Lunch	Digital Art	PE	Health	Music Technology
8A/B	Intro En Design	g.	PE/Health	Computer Programm	ing	Mobile App Development	

Level 9

MOBILE APP DEVELOPMENT 39

0204

1 Credit	5 meetings per week
	Prerequisite: Successful completion of Algebra 1 or its equivalent, or teacher recommendation.

COURSE DESCRIPTION: This course is a mathematics elective and does not require any prior programming experience. Mobile App Development introduces students to essential 21st century problem solving skills through mobile apps development and student-centered learning. Modern communication occurs through mobile/cloud technology. Whereas designers develop skills in user interaction, mobile developers learn the techniques and concepts necessary to build the underlying nuts and bolts that make modern interactive computing work. This course provides an introduction to how mobile technology works and what distinguishes the prevailing technologies and platforms. Through project work that culminates in working mobile apps, essential foundations in software development, programming, digital graphics, visualization, operating systems, and database management are introduced. Student mastery is demonstrated through individual and team projects that lead to a store quality app that will be judged at the Student Innovation Expo in May. For more information on the Student Innovation Expo please visit https://www.skills21.org/expofest/main

Semester Mathematics Courses

ALGEBRA 45	Level 5 0224	
.5 Credit	5 meetings per week	
Grades 11-12	Prerequisite: Successful completion of Algebra II, it equivalent, or teacher recommendation. (Students v successfully completed Algebra II 39 are not eligible	who

COURSE DESCRIPTION: This half-year course is a study of algebraic topics such as linear and quadratic functions, with an emphasis on analyzing their structures both algebraically and graphically.

TRIGONOMETRY 45 ‡		Level 5	0225	
.5 Credit	5 meetings per week	-		
	Grades 11-12 Prerequisite: Successful completion of Algebra II, or its equivalent, or teacher recommendation.			

COURSE DESCRIPTION: This half-year course is a study of trigonometry from both a theoretical approach and the application

of concepts in real life problems. Students will analyze, apply, and illustrate the properties of the unit circle, determine trigonometric values, calculate the transformations of trigonometric functions and graph trigonometric functions on the coordinate plane, utilize and apply trigonometric identities, and study advanced topics in analytic geometry through trigonometric techniques. This course is designed for students who need to reinforce their problem solving and critical thinking skills.

TRIGONO	METRY 47 ‡	Level 7 02A4
.5 Credit	5 meetings per week	
9-12	Prerequisite: Successful completion of Algel equivalent, with a C-, or better, or teacher re or successful completion of Algebra II 35, or with an A-, or better, and teacher recommer	ecommendation, its equivalent,

COURSE DESCRIPTION: This half-year course requires students to have a strong background in Algebra II and is a study of trigonometry from both a theoretical approach and the application of concepts in real life problems. Students will analyze, apply, and illustrate the properties of the unit circle, determine trigonometric values, calculate the transformations of trigonometric functions and graph trigonometric functions on the coordinate plane, utilize and apply trigonometric identities, and study advanced topics in analytic geometry through trigonometric techniques.

TRIGONOMETRY 49 ‡		Level 9	02A3
.5 Credit	5 meetings per week		
9-12	PREREQUISITE: Successful completion of Algequivalent, with a C-, or better, or teacher re or successful completion of Algebra II 37, or with an A-, or better, and teacher recommen	commend its equiva	lation,

COURSE DESCRIPTION: This half-year course requires students to have a strong background in Algebra II and is a study of trigonometry from both a theoretical approach and the application of concepts in real life problems. Students will analyze, apply, and illustrate the properties of the unit circle, determine trigonometric values, calculate the transformations of trigonometric functions and graph trigonometric functions on the coordinate plane, utilize and apply trigonometric identities, and study advanced topics in analytic geometry through trigonometric techniques. This course is designed for highly motivated students who excelled in previous

mathematics courses and who have demonstrated an ability to meet the demands of a faster paced and more in-depth study of advanced algebraic topics.

PRECALCULUS 47 ‡		Level 7	02A4
.5 Credit	5 meetings per week	-	
	Prerequisite: Successful completion of equivalent, with a C-, or better, or teac recommendation, or successful comple 35, or its equivalent, with an A-, or bet recommendation. It is recommended t complete a Trigonometry course but it	her etion of <i>E</i> ter, and t hat stud	Algebra II teacher ents

COURSE DESCRIPTION: This half-year course is designed to prepare students for Calculus at the collegiate level. Major areas of study include advanced functions and an introduction to limits and differentiation.

PRECALCULUS 49 ‡		Level 9	02A5
.5 Credit	5 meetings per week		
9-12	Prerequisite: Successful completion of Algoromical equivalent, with a C-, or better, or teacher or successful completion of Algebra II 37, or with an A-, or better, and teacher recomme recommended that students complete a Tribut it is not required.	ecomme r its equi ndation.	ndation, valent, It is

COURSE DESCRIPTION: This half-year course is designed to prepare students for Calculus at the collegiate level. Major areas of study include advanced functions and an introduction to limits and differentiation. This course is designed for highly motivated students who have excelled in previous mathematics courses and who have demonstrated an ability to meet the demands of a faster paced and more in-depth study of advanced mathematical topics.

INTROD	UCTION TO CALCULUS ‡	Level 9	02A6
.5 Credit	5 meetings per week		
10-11	Prerequisite: Successful completion of Trig equivalent, with a C-, or better, or teacher r or successful completion of Trigonometry 4 equivalent, with an A-, or better, and teacher recommendation.	ecomme .7, or its	y 49, or its ndation,

COURSE DESCRIPTION: This half-year course is an intensive study of topics in mathematics designed to prepare students for AP Calculus at the high school level. Major areas of study include advanced functions, limits and differentiation. This course is designed for highly motivated students who have excelled in previous mathematics courses and who have demonstrated an ability to meet the demands of a faster paced and more in-depth study of advanced mathematical topics.

Gateway MAT 095: ELEMENTARY ALGEBRA FOUNDATIONS		Level 7	029A
.5 Credit	5 meetings per week		
11-12	Prerequisite: Successful completion of Algebequivalent, or teacher recommendation. (Stuhave successfully completed Pre-calculus ar to take this course.)	ıdents w	ho

COURSE DESCRIPTION: This half-year course is designed, in cooperation with Gateway Community College, for students interested in developing proficiency with the mathematics skills needed to be successful in a college algebra course. Topics include properties of the real number system, linear equations and inequalities in one variable, graphing linear equations and inequalities in two variables, formulating equations of lines in two variables, an introduction to functions, solving systems of linear equations by graphing, rules of integral exponents and operations on polynomials.

Gateway MAT 137: INTERMEDIATE ALGEBRA Level 9 029		029B	
.5 Credit	Dual enrollment, 3 credits GWCC	5 meetings per wee	
10-12	Prerequisite: Successful completion of Algebra II, or its equivalent, or teacher recommendation and a score of 500 on the Math section of the PSAT or SAT.		

COURSE DESCRIPTION: This half-year, college-level course is designed, in cooperation with Gateway Community College, for students interested in acquiring mathematics competency skills equal to those expected in a college algebra course. This course is a rigorous study of the real number system, polynomials, rational exponents, radicals, sets, relations, first and second-degree functions, inverse and composite functions, first- and second-degree equations and inequalities, systems of equations,

and complex numbers. <u>Students successfully completing this course</u> may earn college credit from Gateway Community College.

Gateway MAT TRIGONOME	• •	Level 9	0227
.5 Credit	Dual enrollment, 3 credits GWCC	5 meetings pe	er week
	Prerequisite: A grade of C or better in MAT* 137, MAT* 137A,MAT* 137C, MAT* 137S or sufficient score on the mathematics placement test.		

COURSE DESCRIPTION: Covers basic manipulation of algebraic expressions, equations, and inequalities. Introduces factoring, trigonometry, exponents, radicals, and graphing. Uses graphing calculator.

Gateway MAT 186: PRECALCULUS		Level 9	0228
.5 Credit Dual enrollment, 3 credits GWCC 5 meetings per		r week	
Grades 11-12 Prerequisite: A grade of C or better in MAT* 175			

COURSE DESCRIPTION: Covers symmetry and transformation, polynomial and rational functions, exponential and logarithmic functions and equations, trigonometric functions, trigonometric identities, inverse functions and equations. Addresses advanced trigonometry and applications. Includes such topics as partial fractions, conic section, and nonlinear systems of equations and inequalities in preparation for Calculus I. Uses the graphing calculator.

DISCRETE MATHEMATICS ‡		Level 5	025B
.5 Credit	5 meetings per week		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		or its

COURSE DESCRIPTION: This full-year course presents a variety of applications of mathematics to real-world problems. Topics include solving percentage markup, discount, and sales tax problems, generating information for a credit card statement, solving finance problems involving simple interest, compound interest, and ordinary annuities, summarizing a set of quantitative data, calculating descriptive statistics, illustrating a frequency distribution, and finding probabilities based on normal distributions.

PREPARING FO	OR THE SAT MATHEMATICS TEST 17	Level 7	3070
.5 Credit	5 meetings per week	-	
	Prerequisite: Successful completion o equivalent, and successful completion enrollment in, Geometry, or its equivarecommendation.	of, or cu	rrent

COURSE DESCRIPTION: This half-year course is designed to review and practice the content of the SAT Mathematics Test, teach students SAT test-taking strategies and provide students with the skills needed to organize the note-taking and content analysis summaries necessary for SAT preparation.

MULTILINGUAL LEARNERS PROGRAM

Any student identified as an English Learner (EL) is



enrolled in an
English as a second
language course
(ESOL) based on
their LAS Links
scoring level (1-4).
These courses are
designed to
improve all aspects
of listening,
speaking, reading
and writing skills
and develop

academic proficiency in English.

ESOL Courses (Level of Proficiency) The chart below explains

Skill Area Emphasis	Beginner	Intermediate	High Intermediate	Proficient
Listening & Speaking	ESOL I	ESOL II	ESOL III	ESOL IV/V
Reading & Writing	ESOL I	ESOL II	ESOL III	ESOL IV/V
Grammar functions	ESOL I	ESOL II	ESOL III	ESOL IV/V

ESOL Full Year Course

ESOL I		Unleveled	047G
1 credit	5 meetings per week		
		udents must be recommende ening process with the ML De	

COURSE DESCRIPTION: This course is designed for students who are new to the school and have little or no English proficiency

and/or for those students who have been in the program and are still classified as ELs. In this course students develop vocabulary, phonemic awareness, reading skills and strategies, writing skills, and receptive proficiency.

ESOL II		Unleveled	047H
1 credit	5 meetings per week		
		udents must be recommende	
9-12	completing the scree	ening process with the ML De	partment.

COURSE DESCRIPTION: This course is designed for English Learners at an early intermediate to intermediate Level of English proficiency. Students continue to develop vocabulary, background knowledge, reading strategies, and writing skills. Writing argumentative and analytical essays is an integral part of the course.

ESOL III		Unleveled	047I
1 credit	5 meetings per week		
		udents must be recommende ening process with the ML De	

COURSE DESCRIPTION: This course is designed for English Learners at an intermediate to intermediate level of English proficiency. Students continue to develop vocabulary, background knowledge, reading strategies and writing skills. Writing argumentative and analytical essays is an integral part of the course.

ESOL I V		Unleveled	047K
1 credit	5 meetings per week		
		udents must be recommende ening process with the ML De	

COURSE DESCRIPTION: This course is designed for English Learners at a high intermediate level to proficient of English proficiency. Students continue to develop vocabulary, background knowledge, reading strategies and writing skills. Writing argumentative and analytical essays is an integral part of the course.

ESOL V Unleveled	0401
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1 credit	5 meetings per week
Grade	PREREQUISITES: Students must be recommended after
9-12	completing the screening process with the ML Department.

COURSE DESCRIPTION: This course is designed for English Learners at the proficient level of English proficiency. Students continue to develop vocabulary, background knowledge, reading strategies and writing skills. Writing argumentative and analytical essays is an integral part of the course.

ESOL English 17		Level 7	3A07
1 credit 5 meetings per week			
Grade	PREREQUISITES: Students must be recommended after		
9-12	completing the screening process with the ML Department.		

COURSE DESCRIPTION: As students begin and/or continue to acquire the basics of listening and speaking the English language, ESOL English focuses on introducing and developing the strategies of reading comprehension and basic writing skills. Students write in a variety of styles with a focus on structure, vocabulary, and writing mechanics. In addition, students engage in a variety of discussions and oral presentations, as well as research and reasoning tasks, and the research process. Students are introduced to various genres of literature in a smaller class setting.

ESOL English 27		Level 7	3A08
1 credit 5 meetings per week			

COURSE DESCRIPTION: This course is designed for non-native speakers of English at a beginning to intermediate level of English proficiency as students continue to acquire proficiency in listening and speaking the English language, ESOL English is the second course in a developmental approach to oral and written language, reading comprehension and critical thinking skills. Diagnostic and targeted work is part of the skill building process. Students are introduced to various genres of literature in a smaller class setting. Students are asked to respond to literature and nonfiction in essays that demonstrate understanding and the ability to draw inferences about the author's intention, craft, character motivation, and judgment.

ESOL ALGEBRA 17		Level 7	0297
1 credit	5 meetings per week		
9-12	completing the scree	dents must be recommended ening process with the ML De on of grade 8 Mathematics, or er recommendation.	partment.

COURSE DESCRIPTION: This course investigates the fundamental ideas of algebra upon which all future study of mathematics depends. Students will study linear equations, inequalities, functions, graphs and systems of equations, and be introduced to exponential and quadratic functions. Using technology, students will also apply algebraic concepts to the solution of real-world problems. This course is designed for students who need to improve their proficiency with mathematical concepts studied in middle school and need to reinforce their problem solving and critical thinking skills.

ESOL BIOLOGY 17		Level 7	047L
1 credit 5 meetings per week			
	PREREQUISITES: Students must be recommended after		
9-12	completing the screening process with the ML Department.		

COURSE DESCRIPTION: This course is designed for non-native speakers of English at a beginning to intermediate level of English proficiency. This course satisfies the Biology requirement for graduation. Students develop the language, skills and concepts necessary for comprehension in a supported setting using adapted materials to meet students' varied language proficiency in English. Students will study the biological basis of heredity and evolution, interactions and energy flow through ecosystems, and structures and processes in organisms that make life work.

ESOL Earth Science 17		Level 7	031F
1 credit 5 meetings per week			
	PREREQUISITES: Students must be recommended after		
9-12	completing the screening process with the ML Department.		

COURSE DESCRIPTION: This full year Earth Science curriculum engages students in the study of the earth and the universe around it. This course will provide an overview of our planet and the processes that continually shape it. In this course students will gain understanding of important concepts in astronomy,

meteorology, geology, physical oceanography, and earth history. Students will be assessed through hands-on activities, inquiry-based projects, labs, presentations, quizzes, and tests.

ESOL UNITED STATES HISTORY 37		Level 7	0473
1 credit	credit 5 meetings per week		
Grade	PREREQUISITES: Students must be recommended after		
9-12	completing the screening process wi	th the ML De	partment.

course Description: This course is designed for non-native speakers of English at a beginning to intermediate level of English proficiency. This course is designed to satisfy the United States History requirement for graduation. Students study the major economic, social and political ideas, events, issues, themes and personalities that have affected the growth of our country. In this course students develop skills, understand basic concepts, gain information and learn critical vocabulary related to our history and necessary for comprehension; they recognize key events in American history and their significance in modern society.

ESOL CIV	ICS & AMERICAN GOVERNMENT 27 L	evel 7	0470	
1 credit	5 meetings per week			
Grade	PREREQUISITES: Students must be recommended after			
9-12	completing the screening process with the ML Department.			

COURSE DESCRIPTION: This course is designed for non-native speakers of English at a beginning to intermediate level of English proficiency. This course will provide an in-depth study of the foundation of American government, the operation of the federal system and the Constitution. Civic participation and student involvement on the local and state levels will be emphasized. Current events in American politics will be an integral part of the class.

SPANISH 1	FOR HERITAGE/NATIVE LEARNERS 27 ‡	Level 7	042E
SPANISH 1	FOR HERITAGE/NATIVE LEARNERS 29 ‡	Level 9	042F
1 credit	5 meetings per week		
Grade 9-12	PREREQUISITES: Native/Heritage speaker equivalent with teacher recommendation.	rs of Spanis	h or

This course accommodates students from a wide range of backgrounds, from those who are minimally functional to those who are more proficient and/or literate in Spanish. Students will

develop communicative competence in reading, writing, speaking and listening/viewing, as well as better understand Hispanic cultures and issues of identity of heritage speakers of Spanish in the United States. Students will also develop awareness and understanding of Hispanic cultures, including language variation, customs, geography, history, and current events.

SPANISH	FOR HERITAGE/NATIVE LEARNERS 37 ‡	Level 7	042G
SPANISH 1	FOR HERITAGE/NATIVE LEARNERS 39 ‡	Level 9	042H
1 credit	5 meetings per week		
	PREREQUISITES: Successful completion o Spanish Speakers 27/29	f Spanish fo	or

COURSE DESCRIPTION: Native/Heritage speakers of Spanish continue to refine their language skills while developing vocabulary through reading selections of various literary genres. Reading comprehension and extended writing activities will continue to be emphasized to assist students as they extend their native language ability and multicultural awareness, applying their application skills in varied contexts.

SPANISH	FOR HERITAGE/NATIVE LEARNERS 47 ‡	Level 7	042I
SPANISH	FOR HERITAGE/NATIVE LEARNERS 49 ‡	Level 9	042J
1 credit	5 meetings per week	-	
Grade PREREQUISITES: Successful completion of Spanish			
9-12	Speakers 37/39	_	

COURSE DESCRIPTION: Native/Heritage speakers of Spanish continue to develop their language skills with emphasis on the study of Hispanic culture and history. Students read authentic literature to further develop reading comprehension in context. The in-depth study of structures and their application enable native speakers to express themselves using appropriate conventions. A diverse range of topics in culture and history forms the basis for class discussion and individual research projects.

PHYSICAL EDUCATION & HEALTH

The high school Physical Education program includes a planned sequential curriculum that is designed to build on the concepts taught in the lower grades. The goal is to ensure that all students know how to maintain a healthy lifestyle including knowledge of the importance of fitness activities and making appropriate choices. Activities include fitness units,



individual and team sports and racquet sports. The goal of health education is to develop the kind of personal behavior that will contribute to positive health choices in each individual. Units of study include: disease prevention, nutrition, growth and development, substance abuse, safety and first aid, family life, mental health, consumer and community health. Health education is required of all students in grade 10. An elective senior health course is also available. Substance abuse is taught in grades 9 and 11.

Please note: Swimming is required in grades 9, 10 and 11. There may be variations in activities offered during PE units depending upon facility availability.

Physical Education & Health Semester Courses

HEALTH EDUCATION 15		Level 5	0601
HEALTH EDUCATION 17		Level 7	0602
HEALTH EDUCATION 19		Level 9	0603
.5 Credit 5 meetings per wee		per week	·
Grade 10			

COURSE DESCRIPTION: This course is required of all sophomores. It is required for graduation. The course content includes mental health, family education, sex education, diseases including sexually transmitted disease education, violence prevention, safety, consumer health and nutrition, alcohol and other drug abuse, smoking and American Red Cross cardiopulmonary resuscitation (CPR).

HEALTH EDUCATION 47		Level 7	060A
HEALTH EDUCATION 49		Level 9	060B
.5 Credit	5 meetings p	er week	-
Grade 11-12			

COURSE DESCRIPTION: This course is a graduation requirement for all Juniors/Seniors for the graduating class of 2023 and every graduating class thereafter. This course content includes mental health, dating relationships, sexual health education, diseases including sexually transmitted disease education, sexual assault prevention, consumer health & nutrition, alcohol & other drug abuse education including vaping.

Wellness and Personal Fitness Jr		Unleveled	063D
Wellness and Personal Fitness Sr Unleveled 063E		063E	
.5 Credit	5 meetings per week		
Grade 11-12	PREREQUISITE: Health 15 and Sophomore Physical Education with a B+ or higher for both.		

COURSE DESCRIPTION: This class emphasizes the importance of knowledge, attitudes, and practices relating to personal health,

wellness, and health-related fitness. Students will be able to identify and analyze the benefits of a healthy lifestyle through a holistic approach. This course will cover the following, but not limited to: holistic and integrative health, stress management, aromatherapy, nutrition, exercise techniques, yoga, and relaxation training as well as Traditional Chinese Medicine, alternative medicine, and meditation.

PHYSICAL EDUCATION FRESHMEN GREEN		Unleveled	0617
.5 Credit	5 meetings per week		
Grade 9			

COURSE DESCRIPTION: Students will learn a variety of rules, skills, fundamentals and strategies in a variety of lifetime sports and activities. Safety and sportsmanship will be emphasized. An aquatic unit is also a part of this course.

PHYSICAL ED	UCATION FRESHMEN GOLD	Unleveled	0618
.5 Credit	5 meetings per week		
Grade 9			

COURSE DESCRIPTION: Students will learn a variety of rules, skills, fundamentals and strategies in multiple team and individual activities. A sport education model is generally followed where students will be asked to take on various positions within a given sport in each unit. i.e. coach, player, statistician. An aquatic unit is also a part of this course.

PHYSICAL ED	UCATION SOPHOMORE GREEN	Unleveled	0619
.5 Credit 5 meetings per week			
	0.1		

COURSE DESCRIPTION: Students will learn a variety of rules, skills, fundamentals and strategies in a variety of lifetime sports and activities. Safety and sportsmanship will be emphasized. State mandated fitness assessment will be administered as well as an aquatic unit.

PHYSICAL ED	UCATION SOPHOMORE GOLD	Unleveled	061A
.5 Credit	5 meetings per week		

Grade 10	PREREQUISITE: Student must have passed Physical
	Education Freshmen Green or Gold

COURSE DESCRIPTION: Students will learn a variety of rules, skills, fundamentals and strategies in multiple team and individual activities. A sport education model is generally followed where students will be asked to take on various positions within a given sport in each unit. i.e. coach, player, statistician. State mandated fitness assessment will be administered as well as an aquatic unit.

PHYSICAL ED	UCATION JUNIOR GREEN	Unleveled	061B
.5 Credit 5 meetings per week			
	PREREQUISITE: Student must have passed Physical Education Sophomore Green or Gold		

COURSE DESCRIPTION: Students will learn a variety of rules, skills, fundamentals and strategies in a variety of lifetime sports and activities including weight training/aerobics, skills for living, basketball, volleyball, tennis, water sports, team handball and softball. Safety and sportsmanship will be emphasized. An aquatic unit is part of this course.

PHYSICAL EDUCATION JUNIOR GOLD		Unleveled	061c
.5 Credit 5 meetings per week			
	PREREQUISITE: Student must have passed Physical Education Sophomore Green or Gold		

COURSE DESCRIPTION: Students will learn a variety of rules, skills, fundamentals and strategies in multiple team and individual activities. A sport education model is generally followed where students will be asked to take on various positions within a given sport in each unit. i.e. coach, player, statistician. There will be a culminating playoff tournament in one or more of the units. An aquatic unit is also a part of this course.

Junior Unified PE		Unleveled	0693
.5 Credit	5 meetings per week		
11-12	PREREQUISITE: Student must be a june earned 1 credit of regular Physical Edurecommendation from a Physical Edu	ıcation, and ol	otain a

COURSE DESCRIPTION: This half-year course provides students an opportunity to assist in teaching Physical Education activities to classmates who have individualized education plans (IEPs).

Peer teachers work under the supervision of the Physical Education Department and Special Education Department teachers with support from the resources of Hamden High School. To be considered for this course, the student must be a junior or senior, have earned 1 credit of regular Physical Education, and obtain a recommendation from a member of the Physical Education staff. Students will also be required to participate in Hamden High's Unified Sports Program.

Senior Unified PE Unleveled 0		0694	
.5 Credit 5 meetings per week			
Grade Students must have passed Unified PE 35 and have		!	
11-12	permission from Mr. DelGrego.		

COURSE DESCRIPTION: Students will build on skills learned in Unified PE 35. Students will be required to assist teacher by designing and implementing lessons and assist in organization of Unified Sports study include: disease prevention, nutrition, growth and development, substance abuse, safety and first aid, family life, mental health, consumer and community health. Health education is required of all students in grade 10. An elective senior health course is also available. Substance abuse is taught in grades 9 and 11. Please note: Swimming is required in grades 9, 10 and 11. There may be variations in activities offered during PE units depending upon facility availability.

PHYSICAL EDU STRENGTH TRA	CATION INTRODUCTION TO AINING	Unleveled	063F
.5 Credit	5 meetings per week		
Grades 10-12			

COURSE DESCRIPTION: This course is designed to give students the opportunity to learn proper strength training techniques using a variety of equipment including but not limited to: barbells, dumbbells, kettlebells, resistance bands and more. Students will also learn how to incorporate the 4 components of fitness into their lifestyle along with active recovery. Course includes both lecture and activity sessions in the fitness room, outside on the track and in the pool. Students will be empowered to make wise choices, meet challenges and develop positive behaviors in fitness, wellness and movement activity for a lifetime.

Project Lead the Way (PLTW)

PLTW is a pre-engineering program consisting of sequenced courses designed to help students explore technology and engineering-related careers. Each class uses current technologies, equipment and software while providing students an activity, project, and problem-based learning environment. IED meets graduation distribution in either CTE or Science.

INTRODUCTION TO ENGINEERING DESIGN 27 ‡ Level 7 029F			029F
INTRODUCTION TO ENGINEERING DESIGN 29 † Level 9 039F			039F
	1 credit 5 meetings per week		
Grades	Grades PREREQUISITES: Students should successfully complete		
9-12	9-12 Algebra I with a B or better, or have successfully completed		
	Algebra II with a C or better. Also concurrent enrollment in		
	college preparatory math and science classes.		

COURSE DESCRIPTION: A HECA elective, Introduction to Engineering Design (IED) is the introductory course for the national Project Lead the Way program. The major focus of IED is to expose students to design process, research and analysis, teamwork, engineering standards, and technical documentation. IED gives students the opportunity to develop skills and understanding of course concepts through problem-based learning. This course concentrates on developing student problem solving skills, with emphasis placed on the development of threedimensional solid models. Students will apply basic technical drawing skills and techniques to demonstrate their understanding of how engineers design products. They will work from sketching simple geometric shapes to applying a 3D solid modeling computer software package, Autodesk Inventor, to create, analyze and evaluate product design. They will examine the problem-solving design process and how it is used in industry to design a functional product. Students will learn to document work and communicate solutions to peers and members of the professional community. A commitment to Level 9 will require a higher degree of independent learning and also an increased workload, allowing the student to access course content with more breadth and more depth.

PRINCIPLES OF ENGINEERING 27 ‡	Level 7 032D
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PRINCIPLES OF ENGINEERING 29 †		
1.2 credits	6 meetings per week	
	PREREQUISITES: Students should successfully complete	
9-12	Algebra I and Geometry (Level 7) with a B or better.	
	Students should also be concurrently enrolled in Algebra I	

COURSE DESCRIPTION: Principles of Engineering is a foundation course in PLTW. Students are exposed to some major concepts of a college engineering course of study. Students have an opportunity to investigate mechanisms, energy sources and applications, machine control, fluid power, statics, material properties, material testing, statistics, and kinematics. POE provides students the opportunity to develop skills and understanding of course concepts through activity, project, and problem-based learning. Students will be challenged to develop their interpersonal skills, creative abilities, and problem-solving skills while investigating engineering concepts. Students will learn how to document their work, and communicate solutions to their peers and the professional community. Level 9 requires a higher degree of independent learning and an increased workload, allowing the student to access course content with more breadth and depth.

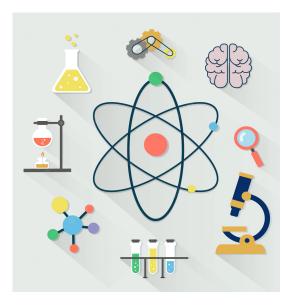
CIVIL ENGINEERING AND ARCHITECTURE 27 Level 7 507U					
CIVIL ENGINEERING AND ARCHITECTURE 29 Level 9 507T					
1 credit	5 meetings per week	-	-		
Grades	PREREQUISITES: Successful completion of Introduction to				
9-12	Engineering Design (IED)				

course design and construction of residential and commercial building projects. The course includes an introduction to many of the varied factors involved in building design and construction, including: building components and systems, structural design, stormwater management, site design, utilities, cost estimation, energy efficiency, and careers in the design and construction industry. Through activity-project-problem-based teaching and learning, students will analyze, design and build electronic and physical models of residential and commercial facilities. Additional skills acquired will include exposure to engineering standards and technical documentation, a honing of creative abilities, and ongoing application of the design process. Students will document their work using 3-D architectural design software.

SCIENCE COURSE OFFERINGS

All courses in Science meet STEM graduation requirements.

The goal of the Hamden Public Schools science program is science literacy for *all*. Three years of science, including a year of biology, are necessary for graduation. Through a comprehensive, hands-on program, students experience science as a means of understanding the natural and physical world. All students will use a range of science and engineering practices to make observations, ask questions, gather evidence, test hypotheses and communicate findings about real phenomena in the world around us. The program also aims to raise student awareness of environmental and ethical issues that arise from the



continued expansion of knowledge in the fields of science and technology. These goals are consistent with the Next Generation Science Standards (NGSS). The NGSS engages all students in practicing

science the way scientists do, with the goal of being

able to use data and evidence to explain how things work.

Science

Full Year Classes

BIOLOGY 15 ‡	Level 5	0302
BIOLOGY 15 † Co-Taught	Level 5	030E
1 Credit	Five meetings per week	
Grades 9-12	COREQUISITE: ALG 1 15	

COURSE DESCRIPTION: This is a survey course in life science, addressing concepts of homeostasis, growth and development, genetics and heredity, natural selection, ecology, and environmental issues. It is a laboratory science course and involves experimental design and data analysis. Each unit is driven by a scientific phenomenon about the natural world, and students will use literacy skills and evidence-based reasoning to explain this phenomenon. In addition, students will use diagrams to model the abstract concepts in the course and make their thinking visible. There is an emphasis on understanding scientific principles, critical analysis and cooperative and independent learning. This course is designed for students who need to strengthen their proficiency with scientific concepts studied in middle school and need to reinforce their problem solving and critical thinking skills.

BIOLOGY 17 ‡	Level 7	0303
1 Credit	Five meetings per week	
Grades 9-12	COREQUISITE: ALG 1 17	

COURSE DESCRIPTION: This is a survey course in life science, addressing concepts of homeostasis, growth and development, genetics and heredity, natural selection, ecology and environmental issues. It is a laboratory science course and includes experimental design and data analysis. Each unit is driven by a scientific phenomenon in the natural world. Students work to make sense of phenomena through investigation, argumentation and the development and use of models, always connecting new and previously learned ideas in order to more deeply understand how things work in the natural world. There is an emphasis on understanding scientific principles, critical analysis and cooperative and independent learning.

BIOLOGY 19 ‡	Level 9	0304	
1 Credit	Five meetings	Five meetings per week	
Grades 9-12	COREQUISITE	COREQUISITE: ALG 1 19 or higher level	
	math		

COURSE DESCRIPTION: This is a comprehensive survey course in life science, addressing concepts of homeostasis, growth and development, genetics and heredity, natural selection, ecology, and environmental issues. It is a laboratory science course and involves experimental design and data analysis. Each unit is driven by a scientific phenomenon about the natural world, which students make sense of and explain through literacy skills and evidence-based reasoning. Throughout the course, students use diagrams to model the abstract concepts and make their thinking visible. Students must show evidence of strong individual motivation and achievement, as well as the ability to work independently and cooperatively. Understanding of scientific ideas and critical analysis is assessed through classwork and out-of-class assignments.

PHYSICAL SCIENCE 15 ‡	Level 5	032C
1 Credit	Five meetings per week	
Grades 9-12		

COURSE DESCRIPTION: Physical science is offered as an alternative first year science course for ninth graders and provides a solid foundation for subsequent science courses at HHS. As an introduction to the physical sciences, this course exposes students to phenomena and evidence necessary to understand the physical world in which we live. The units of study are designed to allow students to build an understanding of basic concepts in both chemistry and physics by exploring real-world phenomena. Through hands-on investigations, use of technology, collaborative work and a variety of text resources, students study principles of chemistry, matter, energy, alternative energy, electricity, motion, flight and buoyancy, and how these ideas connect to our everyday lives.

ANATOMY-PHYSIOLOGY 37 ‡	Level 7	030C
1 Credit	Five meeting	s per week

	PREREQUISITES: Successful completion of two -years of
11-12	science, including Biology May also be taken concurrently
	with physics or an AP science.

COURSE DESCRIPTION: This advanced, full year life science elective involves in-depth study of the structure and function of the human body, including cell and tissue analysis, systems of the body, and diseases. Laboratory experience is emphasized and it includes various experiments as well as the dissection of representative mammals and appropriate organs such as sheep heart (or alternative assignments). Case studies and related investigations are used to provide a relevant context. The level 37 course explores the same material as the level 9 course, although the depth of content and level of acceptable competency will not be as great.

ANATOMY-PHYSIOLOGY 39 ‡		Level 9	030D
1 Credit Five		Five meetings per week	
11-12	PREREQUISITES: Succes science, including a B or an A in Biology 17 or a B also be taken concurrent	better in Chen in Biology 19. '	nistry 27 or 29 and This course may

COURSE DESCRIPTION: This advanced, full year life science elective involves in-depth study of the structure and function of the human body, including cell and tissue analysis, systems of the body, and diseases. Laboratory experience is emphasized and it includes various experiments as well as the dissection of representative mammals and appropriate organs such as sheep heart (or alternative assignments). Case studies and related investigations are used to provide a relevant context. The Level 9 course is demanding and requires a strong background in biology and independent study skills.

CHEMIST	RY 25 ‡	Level 5	03A2
1.2 Credit		Six meetings per wee	ek
10-12	course and C or both Math skills are in a student's recont on a student's scoth assessment given	Successful work in a etter in Algebra 15 or tegral to students' su nmended level will als ore on the Chemistry a by the science depar s from algebra and pr	higher. Because ccess in Chemistry, so be based in part placement tment, which

COURSE DESCRIPTION: Chemistry 25 is an introductory course, which investigates the structure, composition and behavior of matter. The concepts, principles and processes of chemistry are developed in a logical and sequential manner, which stress reasoning and principles of investigating chemical systems. Laboratory investigations are an essential part of the curriculum. The course aims to help students realize the important roles that chemistry will play in their lives so they can use chemistry knowledge to make informed decisions about issues involving science and technology. The course provides a foundation for further scientific studies in high school and college, and provides opportunities for students to explore potential scientifically-allied careers. Mathematical applications are less rigorous than the level 27 and are integrated with the concepts as they arise in the course.

CHEMIST	RY 27 ‡	Level 7	03A3
1.2 Credit		Six meetings per wee	ek
10-12	course and a C or recommended tha math skills are int student's recomm student's score or	Successful work in probetter in Algebra 17; in the student is taking the student is taking the students' such ended level will also in the chemistry placed ce department, which pre-algebra.	t is strongly g geometry. Because ccess in chemistry, a be based in part on a ment assessment

COURSE DESCRIPTION: Chemistry 27 is an introductory course, which investigates the structure, composition and behavior of matter. The concepts, principles and processes of chemistry are developed in a logical and sequential manner, which stress reasoning and modern principles of investigating chemical systems. Laboratory investigations are an essential part of the curriculum. The course is designed with the aim to increase students' understanding not only in chemistry, but in all sciences. The course provides a foundation for further scientific studies in high school and college, and provides opportunities for students to explore potential scientifically-allied careers. In the level 7 course, topics will not be pursued in as great depth nor require the same degree of mathematical and quantitative analysis as in the level 9 course.

CHEMISTRY 29 ‡	Level 9	03A4	

1.2 Credit	Six meetings per week
Grades 10-12	PREREQUISITES: A "B" or better in Algebra 19 or higher and successful completion of previous science courses. Because math skills are integral to students' success in chemistry, a student's recommended level will also be based in part on a student's score on the chemistry placement assessment given by the science department, which includes concepts from algebra and pre-algebra.

COURSE DESCRIPTION: Chemistry 29 is an introductory course, which investigates the structure, composition and behavior of matter. The concepts, principles and process of chemistry are developed in a logical and sequential manner, which stress reasoning and modern principles of investigating chemical systems. Laboratory investigations are an essential part of the course. This course is designed with the aim to increase students' understanding not only in chemistry but in all science. The course provides a foundation for further scientific studies in high school and college, development of scientifically literate citizens, appreciation of the role of science in our world and exploration of the student's potential for a scientific allied career. Compared to Chemistry 27, Chemistry 29 is more rigorous and requires a strong background in mathematics since the approach at this level is quite quantitative.

BIOCHEN	USTRY 37 ‡	Level 7	039B
1.2 Credit	1.2 Credit Six meetings per week		ek
	PREREQUISITES: This course is open to students who have		
	completed Chemistry 27 AND Biology 17 to or better, or with instructor's approval al of the Science Director. Students may tak concurrently with AP Biology, AP Chemis		along with the approval ake Biochemistry

course Description: This course is designed to be the equivalent of a college level introductory biochemistry course. The curriculum is centered on 4 overarching big ideas: 1) Chemistry is the logic behind biological phenomena 2) Biological molecules play essential roles in the cell 3) Protein structure correlates with function 4) Biological molecules are utilized for cellular information transfer. This course includes extensive laboratory investigations using advanced instrumentation and data analysis. Mathematical applications are rigorous and integrated into the course. The Level 7 course will cover the same material as the Level

9 course, but acceptable evidence of competency will not include as great a depth of content knowledge and application. Biochemistry aims to provide students with the knowledge and skills necessary to deal critically with the rapidly changing science of molecular biochemistry. Students will be expected to complete a summer assignment prior to the start of the school year.

BIOCHEMISTRY 39 ‡		Level 9	039A
1.2 Credit Six meetings per week		ek	
Grades 11-12	completed Che B or better, or v of the Science S	mistry 29 AND Biolog with instructor's appi Supervisor, students i	n to students who have gy 19 with final grades of coval. With the approval in this class may take Biology, AP Chemistry,

COURSE DESCRIPTION: This course is designed to be the equivalent of a college level introductory biochemistry course. The curriculum is centered on 4 overarching big ideas: 1) Chemistry is the logic behind biological phenomena 2) Biological molecules play essential roles in the cell 3) Protein structure correlates with function 4) Biological molecules are utilized for cellular information transfer. This course includes extensive laboratory investigations using advanced instrumentation and data analysis. Mathematical applications are rigorous and integrated into the course. Biochemistry aims to provide students with the knowledge and skills necessary to deal critically with the rapidly changing science of molecular biochemistry. Students will be expected to complete a summer assignment prior to the start of the school year.

AP CHEMISTRY ‡		AP	035E	
1.2 Credit		Six meetings per week		
Grades	PREREQUISITES: This course is open to students with			
11-12	a final grade of	a final grade of B or better in Chemistry 29.		

COURSE DESCRIPTION: This course is designed to be the equivalent of a two-semester general chemistry course taken by most science majors in their freshman year of college. Students enrolled in AP chemistry should attain a deep understanding of fundamental chemical principles and competence in dealing with college-level chemistry problems. This course offers an enriching experience and can be very helpful in preparing students as college

freshmen to be highly successful in general chemistry, an otherwise very challenging course. Alternatively, high achievement in AP Chemistry may result in the waiver of or credit for one to two semesters of general chemistry in college. Lab work will be an essential part of this course. All students enrolled in this class will be expected to take the Advanced Placement Exam.

AP BIOLOGY ‡		AP	0335
1.2 Credit		Six meetings per wee	ek
11-12	that the student has and Biology 17, a B- PREREQUISITES for available, a recomm teacher attesting to	s previously earned ar or better in Chemistr or Grade 9: In years whendation from the 8th science achievement ents will take a place	ry 29 and Biology 19. here seats may be grade science is required.

COURSE DESCRIPTION: This course is designed to be the equivalent of a college level introductory biology course usually taken by biology majors during their first year. AP Biology is designed to help students develop a conceptual framework for modern biology and to help students gain best science practices. The curriculum is centered on the 4 overarching big ideas of Biology. They state that the process of evolution drives the diversity and unity of life, that biological systems utilize free energy and molecular building blocks to grow, to reproduce and to maintain dynamic homeostasis, that living systems store, retrieve, transmit and respond to information essential to life processes and that biological systems interact, and these systems and their interactions possess complex properties. 30% of the course work includes laboratory investigations. The required laboratory work is extensive and utilizes more advanced instrumentation and data analysis. The course aims to provide students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology. Students may be expected to complete a summer assignment prior to the start of the school year. All students enrolled in this class will be expected to take the Advanced Placement Exam in May.

EARTH SCIENCE 25 ‡	Level 5	03A5
EARTH SCIENCE 25	Level 5	030F

1 Credit	Five meetings per week	Five meetings per week	
Grades 10-12			

COURSE DESCRIPTION: This full year Earth Science curriculum engages students in the study of the earth and the universe around it. This course will provide an overview of our planet and the processes that continually shape it. In this course students will gain understanding of important concepts in astronomy, meteorology, geology, physical oceanography, and earth history. Students will be assessed through hands-on activities, inquiry-based projects, labs, presentations, quizzes, and tests.

and/o	Sample 4 year sequence #6: A student interested in pursuing a career and/or post-secondary studies in health care fields such as nursing or medicine may want to consider a plan of study similar to this.						
	9 th grade		10 th grade	11 th grade	12 th grade		
1A/B	English		English	English	English		
2A/B	Math		Math	Math	Math		
3A/B	World Language		World Language	World Language	Anatomy and Physiology		
4A/B	Social Studies		Social Studies	Social Studies	Health	PE	
5A/B	Biology		Chemistry 29	AP Physics 1	AP Biology		
6A	Lunch		Chem Lab	Physics 1 lab	Biology La	ıb	
6B	Study		Lunch	BioChem Lab	Lunch		
7A/B	Art 1	PE	PE/Health	BioChem	AP Chemis	try	
8A/B	Art 2 CTE Elective		AP Psych	Lunch	AP Chem L	ab	
				Study			

EARTH SCIENCE 27 ‡		Level 7	03A6
1 Credit		Five meetings per week	
	PREREQUISITES: Successful completion of previous		
10-12	science or recommendation from a science teacher.		

COURSE DESCRIPTION: This full year Earth Science curriculum will engage students in the study of the earth and the universe around it. Earth science provides a detailed look at our planet and

the processes that continually shape it. In this course students will gain understanding of important concepts in astronomy, meteorology, geology, physical oceanography, and earth history. Students will be assessed through hands-on activities, inquiry-based projects, investigations, presentations, and other assessments. The level 7 course will move at a faster pace than the level 5, and concepts will be explored in greater depth.

APPLIED PHYSI	CAL SCIENCE 35 ‡	Level 5	0372
APPLIED PHYSI	CAL SCIENCE 35	Level 5	030G
CoTaught			
1 Credit		Five meetin	gs per week
Cuadas 44 43	PREREQUISITES: Completion of two full-year science		
Grades 11-12	PREREQUISITES: C	ompienom o	i two full-year science

COURSE DESCRIPTION: Applied Physical Science is offered as a third- or fourth-year science course. The curriculum involves the investigation and application of the physical sciences: chemistry, physics and Earth science. Project-based learning in collaboration with others will be emphasized. Each marking period, students will design solutions to authentic problems in the real world. Topics will emphasize the interdisciplinary nature of science and engineering, and their role in innovation and solving local and global issues.

APPLIED I	PHYSICAL SCIENCE 37 ‡	Level 7	0373
1 Credit	Five meetings per week		
Grades	PREREQUISITES: Successful completion of two full-year		
11-12	science courses, including biology. At least one course must		
	have been completed on a 7 level, or if not,		
	recommendation from a sc	ience teac	her.

COURSE DESCRIPTION: Applied Physical Science is offered as a third- or fourth-year science course. The curriculum involves the investigation and application of the physical sciences: chemistry, physics and Earth science. Project-based learning in collaboration with others will be emphasized. Each marking period, students will design solutions to authentic problems in the real world. Topics will emphasize the interdisciplinary nature of science and engineering, and their role in innovation and solving local and global issues. The level 7 course will include additional readings and assessments at a higher level of academic rigor.

PHYSICS 35 ‡		Level 5	03A7
1.2 Credit		Six meetings per week	
	PREREQUISITES: Successful completion of Biology and Algebra I.		letion of Biology and

COURSE DESCRIPTION: This course is a conceptual approach to physics. Students will learn about physics through a series of hands-on activities. All mathematics will be taught in context so that students will not be required to memorize formulas. The course engages students through the use of many hands-on activities and computer simulations. Students will be evaluated using traditional (tests and quizzes) and non-traditional (performance rubrics, reports and portfolios) methods.

PHYSICS 37 ‡		Level 7	03A8
1.2 Credit		Six meetings per week	
	PREREQUISITES: Successful completion of Biolo Algebra I.		letion of Biology and

Grades 10-12

PREREQUISITES: Successful completion of Biology and successful completion of or concurrent enrollment in Geometry 27 or Geometry 29

COURSE DESCRIPTION: Physics is an introductory course which covers Newtonian Mechanics; work, energy and power; electromagnetism and waves. The traditional sequence of topics is covered. Investigative skills, logical thought and analytic methods are stressed. The course is designed to increase students' knowledge and appreciation of science in our world. Laboratory experiments are an essential part of the course.

PHYSICS 39 ‡		Level 9	0316
1.2 Credit		Six meetings per week	
Grades 10-12		Successful completice etion of or concurrent eometry 29	

COURSE DESCRIPTION: The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; mechanical waves and sound. Investigative skills, logical thought and analytic methods are emphasized. Laboratory experiments are an essential part of the course and will stress inquiry learning and mathematical analysis of results. While

Physics 39 requires a strong background in mathematics, the level of rigor is not as high as that needed for AP Physics 1. Due to the curricular similarities between Physics 39 and AP Physics 1, students enrolled in either will be placed in the same class, allowing for the opportunity to move from one course roster to the other throughout the first semester

AP PHYSICS 1 ‡		Level AP	035F
1.2 Credit		Six meetings per week	
Grades 10-12	PREREQUISITES: Successful completion of Biology and successful completion of or concurrent enrollment in		t enrollment in
	Geometry 27 or G	eometry 29 or algebra	a 2

COURSE DESCRIPTION: AP Physics 1 is the equivalent to a first-semester college course in algebra-based physics. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; mechanical waves and sound. Investigative skills, logical thought and analytic methods are emphasized. Laboratory experiments are an essential part of the course and will stress inquiry learning and mathematical analysis of results. The AP Physics 1 course requires a strong background in mathematics including basic trigonometry. Due to the curricular similarities between Physics 39 and AP Physics 1, students enrolled in either will be placed in the same class, allowing for the opportunity to move from one course roster to the other throughout the first semester. All students enrolled in AP Physics 1 will be expected to take the Advanced Placement Physics 1 exam.

CS 2 ‡	Level AP	035G
	Six meetings per week	
PREREQUISITES: Successful completion of Biology and		
successful completion of or concurrent enrollment in Geometry 27 or Geometry 29 or algebra 2		
	PREREQUISITES:	Six meetings per we PREREQUISITES: Successful completion

COURSE DESCRIPTION: AP Physics 2 is the equivalent to a second-semester college course in algebra-based physics. The course covers fluid mechanics; thermodynamics; electricity and magnetism; optics; atomic and nuclear physics. Investigative skills, logical thought and analytic methods are emphasized. Laboratory experiments are an essential part of the course and will stress inquiry learning and mathematical analysis of results. The AP Physics 2 course requires a strong background in mathematics

including basic trigonometry. All students enrolled in this class will be expected to take the Advanced Placement Physics 2 exam.

AP PHYSICS C ‡		Level AP	035H
1.2 Credit Six meetings		Six meetings per wee	ek
11-12	has completed AP rigors of this cour student has also c	This course is open to Physics 1. In order to se, it is highly recom- completed AP Chemiston concurrently taking a C	prepare for the mended that the try and has

COURSE DESCRIPTION: AP Physics C is the equivalent to two semesters of calculus-based college level physics. This course is intended for students who are interested in physics, engineering or related fields and will include situations involving calculus. Students will examine and discuss various problems in classical mechanics, electricity and magnetism with an emphasis on investigative skills, logical thought and analytic methods. Laboratory experiments will include both inquiry-based hands-on experiments and computer simulations to explore advanced topics. All students enrolled in this class will be expected to take at least one of the Advanced Placement Physics C exams.

AP EN	VIRONMENTAL SCIENCE ‡	Level AP	034F
1.2 Credit		Six meetings per week	
Grades PREREQUISITES: This course is open to any student who has			
11-12	-12 previously earned a B or higher in Biology 19 and Chemistry		
	29, or an Á in Biology 17 an	d Chemistry 2'	7.

COURSE DESCRIPTION: The goal of the AP Environmental Science course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them. The course is very interdisciplinary and includes the fields of biology, chemistry, economics, geography, political science, and others. The topics covered in the course include but are not limited to the following: ecosystems, biodiversity, water use and pollution, toxicology, populations, land use and agriculture, air pollution and climate change, energy resources, and sustainability.

All students enrolled in the class will be expected to take the advanced placement exam.

ENVIRONMENTAL SUSTAINABILITY: BIOLOGY AND AGRICULTURE 27‡	Level 7	034G
ENVIRONMENTAL SUSTAINABILITY: BIOLOGY AND AGRICULTURE 29 ‡	Level 9	034H
1 Credit	Five meetings p	er week
Grades 11-12		

COURSE DESCRIPTION: Environmental Sustainability will provide a biology credit to students who need to fulfill this requirement. This is an interdisciplinary course in which students investigate and design solutions to solve real-world challenges related to clean and abundant drinking water, food supply, and renewable energy. Students will be given the opportunity to lead their own learning, collaborate, and communicate creative solutions, while gaining insights into related careers. Through hands-on activities, students explore several disciplines:

Biology: General biology principles (cells, growth and development, reproduction, genetics, evolution, energy use, response to environment and homeostasis) are taught through applications of botany. In addition, students examine genetically modified plants as a potential solution to global food shortages. Molecular biology techniques may be used to test food sources for the presence of GMOs, such as genes which allow plants to produce a natural insecticide.

Chemistry: Students investigate water pollution, including causes, impact, and methods of prevention. They administer and analyze chemical tests to determine the presence of potentially harmful pollutants.

Environmental Science: students examine past, present and future energy use and explore how to manufacture biofuels from algae and other plant materials. They may design, build, and test small scale algae bioreactors to learn about challenges associated with sustainability.

Agriculture: Through the growth and cultivation of culturally significant plants, students learn basics of agricultural science, with an emphasis placed on the use of sustainable, Green technologies.

Science

Semester Courses

ASTRONOMY 37 ‡		Level 7	03B1
ASTRONOMY 39 ‡		Level 9	03B2
.5 Credi	.5 Credit Five meetings per we		er week
11-12	Grades PREREQUISITES: This course is open to students who have successfully completed 2 credits in science, one of which must be Biology. To take the course on a 9 Level, students must hav maintained a "B" or better in the two previous science courses		

COURSE DESCRIPTION: This course will include a history of astronomy, methods and tools of astronomers and the study of galaxies, stars and the solar system. Recent developments including progress in NASA's space program will be discussed and analyzed. Students will construct and use charts and models of various celestial bodies. A commitment to Level 9 will require a higher degree of independent learning and also an increased workload, allowing the student to access course content with more breadth and more depth.

FOREN:	SIC SCIENCE 35 ‡	Level 5	038A
FOREN:	SIC SCIENCE 37 ‡	Level 7	0385
FOREN:	SIC SCIENCE 39 ‡	Level 9	0386
.5 Credit		Five meetings per week	
Grades PREREQUISITES: All students need two years of science, including Biology. Forensic Science 35: Successful completion of 2 previous science classes. Forensic Science 37: C or better in 2 previous science classes. Forensic Science 39: B or better in 2 previous 9 level science classes.			npletion better

COURSE DESCRIPTION: In this inquiry-based course, students will investigate various scientific applications towards solving crimes. They will perform numerous laboratory techniques including some that may be referenced on shows such as CSI and Forensic Files. Topics may include analyzing fingerprints, body fluids, DNA, crime scene investigation, blood and blood spatter analysis, natural and synthetic fibers, documents, and glass. Current events and case studies will be integrated throughout the course. The effective use and application of the scientific method and experimental design is an integral component of forensic science. Students will work independently and as teams to develop, communicate and defend scientific arguments based on their

findings to solve crime scene investigations. Students who choose Level 37 will be expected to conduct additional readings and writings outside of class, beyond that which is required for the 35. In addition to the requirements for Level 7, Level 9 will require a higher degree of independent learning and an increased workload, allowing the student to access course content with more breadth and more depth.

MARIN	E BIOLOGY 25 ‡	Level 5	0349
MARIN	E BIOLOGY 27 ‡	Level 7	0350
MARINE BIOLOGY 29 ‡		Level 9	0351
.5 Credi	.5 Credit Five meetings per w		er week
Grades 10-12 COREQUISITE: Grades 10 and 11 students need to take 10-12 Concurrently with a full year science PREREQUISITES: Marine Biology 27: C or better in Biology 15 17 or 19; Marine Biology 29: B or better in Biology 19, or A in Biology 17.			logy 15,

COURSE DESCRIPTION: Due to the multi-disciplined nature of the marine sciences, this course offers an overview of the physical, chemical, ecological and biological aspects of the world's vast ocean. An understanding of the integration of these varied sciences forms the basis for investigating the dynamic systems that define the ocean's many ecosystems. Through hands-on investigations, field work, and study of current events, students will research relevant topics in marine science and conservation. A survey of the diversity of marine life is partially accomplished through the dissection of representative marine organisms (or alternative assignments). The importance of the world's oceans to the balance of nature – and the long-term health of planet Earth – provides the focus for class activities and special projects related to the complex nature of marine ecosystems. Students who choose Level 27 will be expected to conduct additional readings and writings outside of class, which may not be required for Level 25. In addition to the requirements for Level 27, Level 29 will require a higher degree of independent learning and also an increased workload, allowing the student to access course content with more breadth and more depth.

METEOROLOGY 37 ‡	Level 7	0332
METEOROLOGY 39 ‡	Level 9	0339

.5 Credi	t	Five meetings per week
Grades	COREQUISITE: Grades 10 and 11 studer	its need to take
	concurrently with a full year science.PREREQUISITES:	
	Successful completion of two years of s	science, including
	biology. Successful completion of or co	oncurrent enrollment in
	Algebra II is highly recommended.	

COURSE DESCRIPTION: Meteorology may be taken independently of other science courses as an elective. Through course readings, discussion, lab activities, and inquiry, students will understand the composition and structure of the atmosphere, thermodynamic processes, forces and related small-and large-scale motions, air masses, fronts, tropical cyclones, solar and terrestrial radiation, general circulation and weather forecasting. Students will deepen their understanding by examining Java applets which are divided into two types, "Observational Learning" and "Atmospheric Explorations." A commitment to Level 9 will require a higher degree of independent learning and also an increased workload, allowing the student to access course content with more breadth and more depth.

BOTANY 37 Level 7 0300		0300	
BOTAN	Y 39	Level 9	0301
.5 Credi	t	Five meetings p	er week
Grades 10-12 COREQUISITE: Grades 10 and 11 students need to take concurrently with a full year science.PREREQUISITES: PREREQUISITES: All students need two years of science, including Biology. Botany 37: Successful completion in biology and 1 additional science class. Botany 39: B or better Biology 17 or 19 and B or better in Chemistry.		: :e, n	

COURSE DESCRIPTION

Botany is the study of plant life and development. In this course, students investigate the growth, reproduction, anatomy, physiology, taxonomy, genetics and disease of plants. Plant identification and breeding techniques will also be explored. Students will participate in both traditional classroom learning and in outdoor and greenhouse plant care, and will work independently and collaboratively to conduct experiments, solve problems and report findings to the class. The level 9 course will require a higher degree of independent learning through additional readings and writing outside of class, allowing the

student to access course content with more breadth and more depth.

Science	e You Should Know (SYSK) 35 Part A	Level 5	03B4
Science You Should Know (SYSK) 35 Part B		Level 5	03B6
.5 Credit		Five meetings per week	
Grade PREREQUISITES: Successful completion of two or more science			e science
courses, one of which must be Biology.			

COURSE DESCRIPTION: Science affects us every waking and sleeping hour. Cell phones, weather reports, the car you drive and maps you read, your decision eat - or not eat - fast foods, the clean water that comes from your faucet, which light bulb to purchase and how to turn it off at the end of the day, have all been brought to you courtesy of science. Our world is "modern" because of new understandings and technologies made possible by science. SYSK is designed to provide upperclassmen (priority will be given to seniors) with additional skills, experiences and content knowledge that they can apply to real-life situations upon graduating high school. The semester will consist of 4–5 themed modules. While the themes may repeat each semester, the content will differ, allowing students to take both semesters if they choose. Possible themes include homeownership and energy efficiency; human impacts on the environment; food and health issues, and evidence-based decision making about real-world issues. Technology applications, engineering design challenges, logical reasoning and problem-based learning will form the backbone of every module, allowing students repeated opportunities to develop mindsets and acquire skills that have practical applications in their lives.

SCIENCE RESEARCH ‡		Level 9	03A9
.5 Credi	t	Five meetings per weel	
	Grades PREREQUISITES: Recommendation from current science		
	teacher; demonstrated ability to work independently and solve problems.		

COURSE DESCRIPTION: Science Research is a full year of scientific inquiry taken in addition to the student's regular science course. It is designed for students interested in pursuing research in biological, physical, medical and/or engineering science. There are various levels of entry into this program which are then further differentiated to meet the individual needs and interests of

students. Students entering for the first year will learn how to formulate and conduct an authentic science research project, as well as communicate results. All students will develop skills such as how to formulate and conduct an authentic science research project, conduct literature reviews, communicate results in a variety of ways and network within the community. Students may elect to compete in a variety of science competitions such as the CT Science and Engineering Fair, CT Junior Science and Humanities Symposium, and Vex Robotics. Advanced students may select a science research topic and locate an out-of-school mentor (either in industry or at a local university). Students may also explore various careers and applications of science topics through field trips, guest speakers and class projects. This course may be repeated multiple years with a change in content or continuation of a project.

SOCIAL STUDIES COURSE OFFERINGS

All courses in Social Studies meet the Humanities graduation requirement.

The Social Studies Program is designed to prepare students to take an active role in the affairs of their local, state, and national communities. Through inquiry-based activities, students explore compelling questions that require them to look at events from the perspectives of various groups in history. All courses align with the C3 and CT Frameworks for Social Studies, and include discussions on the historical, geographic, civic, and economic causes and effects. Courses in this department provide students with the knowledge, skills, and means to appreciate the importance of the past, the complexity of the present, and the challenges of the future. Because the content of courses varies from year to year, students are encouraged to try a more difficult level if they are motivated by the content, and not let their prior grades be an obstacle. Advanced Placement and ECE courses involve much independent work, and enrolled



students are
expected to
complete longer
reading
assignments in
preparation for
class activities. This
is due to a fast pace
set by the College
Board's curriculum
to be prepared for
the AP exam in the
spring. Similarly, in

an ECE course, students are covering more material at a much deeper level to align with the college or university's expectation.

Social Studies

Full Year Courses

MODERN WORLD HISTORY ‡		Unleveled	01A2
MODERN WORLD HISTORY CoTaught		Unleveled	01AA
1 credit 5 meetings per week		-	-
Grade 9			

COURSE DESCRIPTION: This course is designed to give students a better understanding of the historical factors that have shaped today's world. A topical approach focusing on issues affecting modern society is used whenever possible. Students will study global events, beginning with revolution in thought and technology, and use that foundational knowledge to analyze issues of the 20th century. Major topics studied include nationalism, authority and freedom, industrialization, revolutions, imperialism, war and peace, and the struggle for human rights. Events will be discussed with an attention to the varied experiences of different groups in all parts of the world. Study, research and critical thinking skills will be developed through reading, writing and class discussions.

CIVICS: RI	GHTS AND RESPONSIBLITIES 25‡	Level 5	016B
CIVICS: RIGHTS AND RESPONSIBLITIES 25 CoTaught		Level 5	016F
CIVICS: RI	GHTS AND RESPONSIBLITIES 27‡	Level 7	016C
CIVICS: RIGHTS AND RESPONSIBLITIES 29‡		Level 9	016D
1 credit	1 credit 5 meetings per week		
Grade 10 PREREQUISITE: Sophomore course. Students who have taken AP US Government and Politics are not eligible for this course.			

COURSE DESCRIPTION: This course will provide an in-depth study of the foundation of American government, the operation of the federal system and the Constitution. Current events in American politics will be an integral part of the class, as students will explore how the rights of various groups have evolved over time and analyze why struggles and inequities continue within American society. Opportunities for civic participation and

student involvement on the local and state levels will be included as part of the Capstone Proposal.

UNITED ST	CATES HISTORY 35 ‡	Level 5	0106
UNITED ST	CATES HISTORY 35 CoTaught	Level 5	011D
UNITED ST	CATES HISTORY 37 ‡	Level 7	0107
UNITED ST	CATES HISTORY 39 ‡	Level 9	0108
1 credit	5 meetings per week		
	PREREQUISITE: Successful completion of Issues in Modern World History and Civics/AP US Government. Students who have taken American Studies are not eligible for this course.		

COURSE DESCRIPTION: United States History is a study of the major economic, social and political ideas, events, issues, themes and personalities which have affected the growth of our country. Students will study the eras of post-Reconstruction through the present day, and will analyze the impact of events on various groups of people within the US. Students will be encouraged to make connections between the past and the priest, as well as connections to their own lives.

AMERICA:	N STUDIES AP UNITED STATES HISTORY ‡	Level AP	011B		
AMERICA	AMERICAN STUDIES HONORS AMERICAN LITERATURE ‡ Level 9 011				
2 credits	10 meetings per week				
Grade 11-12	Grade COREQUISITE: Students must concurrently enroll in both				

COURSE DESCRIPTION: For the highly motivated student, this challenging interdisciplinary course aligns the topics and themes of Advanced Placement United States History with literary eras and works discussed in American Literature 39. As a comprehensive study of American literature and history of each period, the course examines the relationship between the literature of a people and its history, giving students a broad conceptual base from which to define what it means to be an American and how history continues to influence America as a people. America is studied as a culture founded on history (from the colonial period to the present day),

literature, art and music. The course is designed to prepare students for the AP United States History exam and to train students for college-level course work. All students enrolled in this class will be expected to complete a summer assignment and take the Advanced Placement exam. Summer readings and assignments will be distributed at the end of the current school year. Students are expected to follow guidelines outlined in the AP Contract.

	AFRICAN AMERICAN/BLACK AND PUERTO Level 7 0121 RICAN/LATINO STUDIES 47		
AFRICAN AMERICAN/BLACK AND PUERTO Level 9 0122 RICAN/LATINO STUDIES 49		0122	
1 credit	5 meetings per week	-	
	PREREQUISITE: Students planning to take this course should have successfully completed Issues in Modern World History and US History.		

COURSE DESCRIPTION: The course is an opportunity for students to explore accomplishments, struggles, intersections, perspectives, and collaborations of African American/Black and Puerto Rican/Latino 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 US 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. Note- this is a state-mandated elective offering and the course will follow the curriculum document created by the State Education Resource Center (SERC). This course will be offered pending SERC's finalization of the course curriculum and Hamden BOE approval

ANCIENT CIVILIZATIONS 37 † Level 7 0176		0176	
ANCIENT CIVILIZATIONS 39 ‡ Level 9 0177		0177	
1 credit	5 meetings per week		
Grade 10-12	principal de la la company de		

COURSE DESCRIPTION: This course is designed to give students a better understanding of the factors and events that shaped the

ancient world. This study of ancient civilizations will focus on these four major themes: development and changing characteristics of society, economical and technical development, development of cultural understanding (including religion, art, philosophy, education and values), and the development of government and legal systems.

AP UNITED STATES HISTORY † Level AP 0113			0113
1 credit	5 meetings per week		
Grade 11-12	PREREQUISITE Successful comple World History and Civics/AP US Go highly recommended that students Government and Politics to help prourse. Students who have taken Unleigible for this course.	vernment is req s have taken AP is repare for the rig	uired. It is US gor of this

COURSE DESCRIPTION: The Advanced Placement United States History course is designed to give Hamden High School students the opportunity to study American history at the college level. The course is designed to prepare students for the AP United States History exam and to train students for college-level course work. Required summer assignments might include essays, short-answer responses and tests based on readings. All students are expected to take the Advanced Placement United States History exam. Summer readings and assignments will be distributed at the end of the current school year. Students are expected to follow guidelines outlined in the AP Contract.

AP HUMAN GEOGRAPHY † Level AP 017		017A	
1 credit	1 credit 5 meetings per week		
Grade	e PREREQUISITE: Students planning to take this course should		
10-12	have successfully completed Issues	in Modern Worl	ld History.

COURSE DESCRIPTION: An in-depth study of Human Geography will be offered. The course will focus on the spatial patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. The course will cover such topics as Geography: It's Nature and Perspectives, Population, Cultural Patterns and Processes, Political Organization of Space, Agricultural and Rural Land Use, Industrialization and Development and Cities and Urban Land Use. Students will examine topics on a local, national and global scale. Technology, including Geographic Information Systems, will be utilized in the

study of Geography. All students enrolled in this class will be expected to complete summer assignments and take the Advanced Placement exam. Summer readings and assignments will be distributed at the end of the current school year. Students are expected to follow guidelines outlined in the AP Contract.

AP PSYCHOLOGY ‡		Level AP	01D1
1 credit	dit 5 meetings per week		
	PREREQUISITE: Students planning to take this course should		
10-12	have successfully completed Issue	es in Modern Wo	rld History.

COURSE DESCRIPTION: An in-depth study of Introductory Psychology will be offered. The course will cover such topics as the biological basis of behavior and thought, developmental psychology, sensation, perception, learning, motivation, emotions and personality theories. Students will also study the causes and treatments of various mental illnesses. All students enrolled in this class will be expected to complete a summer assignment and take the Advanced Placement exam. Summer readings and assignments will be distributed at the end of the current school year. Students are expected to follow guidelines outlined in the AP Contract.

AP UNITI	ED STATES GOVERNMENT AND POLITICS ‡ Level AP 01A7	
1 credit	5 meetings per week	
Grade PREREQUISITE: Students planning to take this course should have successfully completed Issues in Modern World History.		

COURSE DESCRIPTION: The Advanced Placement United States Government and Politics course is designed to give Hamden High School students the opportunity to study American government and politics at the college level. The course will include in depth analysis of the origins, structure and operation of the American government and political systems. Students will be expected to develop research, analytical, debate, presentation and writing skills. Students will be assessed on content using AP US Government and Politics essays and multiple-choice questions in order to prepare them for the standards and style of writing required for successful mastery of the content and completion of the national test. All students enrolled in this class will be expected to complete a summer assignment and take the Advanced Placement exam. Summer readings and assignments will be distributed at the end of the current school year. Students are

expected to follow the guidelines outlined in the AP Contract. Opportunities for civic participation and student involvement on the local and state levels will be included as part of the Capstone Proposal that students will design in the fourth marking period.

Studies Courses

Semester Social

CRIMINAL LAW 37 ‡		Level 7	0124
CRIMINAL LAW 39 ‡		Level 9	0125
.5 credit	5 meetings per week	-	
Grade 10-12			

COURSE DESCRIPTION: This course investigates the relationship between crime and society, and between the individual and the adult criminal justice system. Students examine how law influences citizens and how citizens influence law. Students will develop a basic understanding of the nature of criminal justice today, including search and seizure, the trial system, and correctional procedures. Both the rights and responsibilities of individuals are stressed.

CIVIL LAW 3	87 †	Level 7	0128
CIVIL LAW 3	9 ‡	Level 9	0129
.5 credit	5 meetings per week	•	
Grade 10-12			

COURSE DESCRIPTION: This course investigates major topics related to the civil justice system. Students examine how the civil justice system influences their daily lives. Topics studied include issues of family law, negligence and the tort system, privacy, discrimination, and individual civil liberties protected by the Constitution.

ECONOMICS 37 ‡		Level 7	0141
ECONOMICS	39 †	Level 9	0142
.5 credit	5 meetings per week	-	-
Grade 10-12			

COURSE DESCRIPTION: This course in economics will acquaint students with the structure and function of each of the different systems of economics (capitalism, communism, and socialism). The class will also discuss many of the aspects of microeconomics.

GEOGRAPHY 37 ‡		Level 7	0145	
GEOGRAPHY	7 39 ‡	Level 9	0146	
.5 credit	5 meetings per week			
Grade 10-12	-12 PREREQUISITE: Students who have taken AP Geography are not eligible for this course.			

This course will provide a general introduction to geography that emphasizes human rights issues on a global scale. The United States and its geographical relationship to the world will be considered as students investigate historic and current global issues. Geographic vocabulary and geographic skills will be developed through a variety of performance-based activities. The role of technology in the study of geography, including the use of geospatial technologies, will be highlighted.

HISTORY AND SPORTS 37		Level 7	0152
HISTORY AN	ID SPORTS 39	Level 9	0153
.5 credit	5 meetings per week	-	-
Grade 10-12			

COURSE DESCRIPTION: In this course, students will examine the development of sports through various historical perspectives. Students will come to understand the impact that sport has on society, in the areas of social life, economics, culture, and politics. Focusing primarily on the U.S., with references as appropriate to other nations, students will explore the issues such as gender, race, ethnicity and social class in the sports world. Materials will include readings, primary sources, audio and visual materials, with a goal of understanding these topics from multiple perspectives.

INTERNATIONAL RELATIONS AND NATIONAL Level 7 012 SECURITY 37				
INTERNATION SECURITY 3		Level 9	012L	
.5 credit	5 meetings per week	_		
Grade 10-12 PREREQUISITE: Students planning to take this course should have successfully completed Issues in Modern World History.				

COURSE DESCRIPTION: Students enrolled in this course will explore the struggles that exist between nations in their ongoing quest for stability, recognition, power, wealth, and national security. Through a case study approach that focuses on Africa. East Asia, Europe, the Middle East, South and Central Asia, students will learn how to conduct inquiries in order to analyze complex issues, formulate opinions, and use debate strategies as they engage in authentic assessments. Topics such as global security and conflict resolution, environmental sustainability, justice, human rights, international terrorism, transnational crime, and nuclear proliferation will be explored in depth. Students will analyze current topics, as well as major historical events to understand various aspects of U.S. foreign policy, and how the government, CIA, and other intelligence agencies operate. Students will learn about some of the most fascinating top secret missions and policies over the last seventy five years, as well as an in-depth analysis of 9/11, and how the war on terror continues to evolve. Other topics of note include the potential global risks associated with future technologies, Artificial Intelligence, political polarization and social media, and what to expect in the next decade.

INTERNATIO	ONAL STUDIES AND HUMAN RELATIONS 37	Level 7	012N
INTERNATIO	ONAL STUDIES AND HUMAN RELATIONS 39	Level 9	012P
.5 credit	5 meetings per week		
	PREREQUISITE: Students planning to take th should have successfully completed Issues in World History.	is cours Moderr	e 1

course Description: Students enrolled in this course will examine some of the most vital global challenges facing the international community. These include the effects of climate change, global health, immigration, civil conflict, and the movement of refugees around the world. Students will investigate how international criminal networks and non-state actors profit from the illegal trade in ivory, wildlife, drugs, weapons, human trafficking, and nuclear technology. Students will learn about different cultures across the globe, geography, demographics, human rights, the international monetary system, and how future technologies can change the world. Collaborative projects will allow students to investigate various aspects of the travel industry, foods of the world, wildlife, culture, people making a difference, and how to find community, common ground, and meaning

through travel. As part of this course students will learn about some of the most beautiful, but lesser known regions of the world through collaborative inquiry and student-led presentations, and an international bucket list of places they want to visit throughout their lifetime.

Sample 4 year sequence #7: A student interested in pursuing a career and/or post-secondary studies in law and/or criminal justice may want to consider a plan of study similar to this.							
	9 th grad	e	10 th gra	ıde	11 th grade	:	12 th grade
1A/B	English		English	1	Americar	Studies	AP Comp
2A/B	Modern	World	AP Gov Politics				AP Psych
3A/B	World L	anguage	World I	Language	World La	nguage	World Language
4A/B	Math		Math		Math		Math
5A/B	Science		Science	ļ	Science		Science
6A	Lunch		Science	Lab	Science L	ab	Science Lab
6B	Study		Lunch		Lunch		Lunch
7A/B	Art 1	PE	PE/Hea	lth	Criminal Law	PE	Civil Health Law
8A/B	Art 2	CTE Elective	SOCI	Psych	World Religion	Geography	AP Geography

INTRODUCT	TION TO ART HISTORY 37	Level 7	0167
INTRODUCT	TION TO ART HISTORY 39	Level 9	0168
.5 credit	5 meetings per week	•	
Grade 10-12			

COURSE DESCRIPTION: This course will provide an introduction to art history, the different mediums of art and an overview of art from major civilizations and art movements. The course will cover Ancient Egyptian, Greek, Roman, Medieval, Renaissance, Chinese, Japanese, Meso-American and Impressionist Art. The focus of the course will be to understand the role of art in society and how its use furthers one's understanding of past and present cultures.

Field trips to local museums will be part of the course (as allowed by COVID and financial considerations).

PSYCHOLOGY A 37 ‡		Level 7	0116	
PSYCHOLOG	FY A 39 ‡	Level 9	016A	
.5 credit	5 meetings per week	-		
	PREREQUISITES: Students who have taken AP Psychology			
	are not eligible for this course.			

COURSE DESCRIPTION: This course will provide students with an introduction to psychology, which studies people's behavior and thought processes. During the semester, students will study the foundations of psychology, research methods used in experiments, our physical, social, emotional, moral, and cognitive development, sleep and dreams, how drugs affect consciousness, how we learn, psychological testing, personality and psychological disorders. Students will learn through short video clips of actual footage of important psychology experiments, class discussions, as well as other assignments and assessments that may better prepare students for an entry level college psychology course or spark an interest in a field of study associated with psychology.

SOCIOLOGY	27‡	Level 7	0186
SOCIOLOGY	29 ‡	Level 9	0187
Principles o	f Sociology (SOCI 101)	Level 9	0114
.5 credit	Dual enrollment, 3 GWCC credits	5 meeting	s per week
Grade 10-12			

PREREQUISITES: Students planning to take this course should have successfully completed Issues in Modern World History. COURSE DESCRIPTION: This course will provide students with an introduction to the major theories of sociology. Subjects include the role of individuals in groups, organizations and society, socialization and education, stratification, race and ethnicity, culture, formal and informal organization, and economic and political systems. The Gateway Early College Experience section will provide an opportunity for the students in the HECA pathway to pursue and receive credit for college level coursework completed at the secondary school level.

WORLD RELIGION 37‡	Level 7	0188
WORLD RELIGION 3/7	DCVCI /	0100

WORLD	RELIGION 39‡	Level 9	0189
.5 credit	5 meetings per week	-	
	PREREQUISITES: Students planning to tal		
10-12	have successfully completed Issues in Mod	ern World H	istory.

COURSE DESCRIPTION: The World Religion course will introduce students to the central beliefs of the world's major religions. Religion continues to be a very influential aspect of human lives. Today, there are numerous challenges and problems faced by humans from every possible background, location and social class. Everyday, people must face issues of health, safety, morality and mortality. During the semester students will study basic elements of Hinduism, Buddhism, Judaism, Christianity, and Islam.

SPECIAL EDUCATION

Hamden High School provides a continuum of educational program options for students receiving special education services. Special education program options are developed in accordance with federal and state laws. Enrollment in special education classes occurs through the Planning and Placement Team (PPT) process. The curriculum is aligned to general education content standards with a focus on utilizing a variety of strategies and resources to meet individual student needs. Course curricula and Learner Outcomes in self-contained classes are taught by special education teachers and designed to help students meet the goals and objectives of their Individual Education Programs (IEPs).

Self-contained courses in the content areas of Reading/Language Arts, Math, and Life Skills are generally offered each year. These are 1.0-credit classes that meet on a daily basis. Special Education

support (Inclusion) is also provided in regular education classes through a co-teaching model in which either a special educator or paraprofessional and content area teachers work together in the regular education classroom. Supported classes are offered contingent on student needs and PPT decision and include classes in all four of the content areas;



English, Mathematics, Science, and Social Studies. All students with an IEP are assigned a special education teacher who acts as the case manager. The programs currently in place at Hamden High School include the following.

Special Education

Courses

Elements of English 9		105C
Elements of English 10		105D
Elements of English 11		105E
Elements o	f English 12	105F
1 credit	1 credit 5 meetings per week	
Grade 9-12		

<u>Course Description:</u> These classes are designed to provide instruction for students who have academic, emotional, or behavior needs that cannot be met within a traditional class setting, even with support. The curriculum for each follows the standards for core academic classes in English to the extent that this is feasible. Class activities and instruction are geared toward helping students meet IEP goals and objectives. Classes meet daily.

Elements of Math 9		101C
Elements of Math 10		101D
Elements of Math 11		101E
Elements o	of Math 12	101F
1 credit 5 meetings per week		-
Grade 9-12	2	

<u>Course Description</u>: These classes are designed to provide instruction for students who have academic, emotional, or behavior needs that cannot be met within a traditional class setting, even with support. The curriculum for each follows the standards for core academic classes in Math to the extent that this is feasible. Class activities and instruction are geared toward helping students meet IEP goals and objectives. Classes meet daily.

LEARNING STRATEGIES 9		1Z01
LEARNING S	TRATEGIES 10	1Z03
1 credit	5 meetings per week	·
Grade 9-10		

<u>Course Description</u>: Freshmen and sophomores are recommended for Learning Strategies through the PPT process. This course is designed to teach students to learn how to use their strengths

effectively and to find ways to address the areas that give them the most difficulty. These courses are designed to help students make progress on IEP goals and objectives. Students will benefit from individual or small group instruction in strategies especially designed to be relevant to the needs of the high school curriculum. The strategies include, but are not limited to, self-advocacy, organization, time management, note taking, composition development, reading comprehension, test preparation, and test taking skills. Students will be awarded elective credit for this course.

LEARNING STRATEGIES 11		1Z18
LEARNING STRATEGIES 12		1Z12
.5 credit	5 meetings per week	
Grade 11-12		

<u>Course Description</u>: Juniors and seniors are recommended for this course through the PPT process. They will continue to develop organization and time management skills and to apply previously learned strategies to their academic classes. This course provides academic support along with organization and time management instruction. Activities are also geared toward transition goals as per each student's IEP. Students work on skill development in writing, reading, and mathematics as needed. Students will be awarded elective credit for this course.

LEARNING STRATEGIES 9 1Z16		1Z16
LEARNING STRATEGIES 10 1Z17		1Z17
5 credit 5 meetings per week		
Grade 9-10		

Course Description: Freshmen and sophomores are recommended for Learning Strategies through the PPT process. This course is designed to teach students to learn how to use their strengths effectively and to find ways to address the areas that give them the most difficulty. These courses are designed to help students make progress on IEP goals and objectives. Students will benefit from individual or small group instruction in strategies especially designed to be relevant to the needs of the high school curriculum. The strategies include, but are not limited to, self-advocacy, organization, time management, note taking, composition development, reading comprehension, test preparation, and test

taking skills. Students will be awarded elective credit for this course.

LEARNING STRATEGIES 11 12		1Z05
LEARNING STRATEGIES 12		1Z07
1 credit	5 meetings per week	
Grade 11-12		

Course Description: Juniors and seniors are recommended for this course through the PPT process. They will continue to develop organization and time management skills and to apply previously learned strategies to their academic classes. This course provides academic support along with organization and time management instruction. Activities are also geared toward transition goals as per each student's IEP. Students work on skill development in writing, reading, and mathematics as needed. Students will be awarded elective credit for this course.

Reading Seminar		1096
1 credit	5 meetings per week	-
Grade 9-12		

Course Description:

This class is designed to improve the decoding, spelling and word attack skills of single and multi-syllable words using the Wilson Reading program. Results from curriculum-based assessments are used to place students in this class. Students work in small groups under the direction of a trained teacher. Class activities and instruction are geared toward helping meet IEP goals and objectives. Class meets daily.

Special Education

Alternative Learning Centers

The purposes of these classes are to address academic challenges through a slower paced, multisensory approach. Students' academics abilities are the foremost concern and, as a result, require a more focused, repetitive approach in order to make progress. Common core is addressed at the appropriate level.

Functional Language Arts 9	105G
0 0	_

Functional Language Arts 10		105H
Functional Language Arts 11 105I		105I
Functional Language Arts 12		105J
1 credit 5 meetings per week		-
Grade 9-12		

<u>Course Description</u>: This class is designed for students who require specifically tailored reading and/or writing instruction to meet goals and objectives in their IEP. Specific decoding and fluency programs are incorporated into individualized instruction. The class meets one period daily.

Functional Math 9		101G
Functional Math 10		101H
Functional Math 11		101I
Functional N	Nath 12	101J
1 credit	credit 5 meetings per week	
Grade 9-12	Grade 9-12	

<u>Course Description</u>: This class is designed for students who require specifically tailored functional math goals and objectives in their IEP. It provides learners with math skills related to activities of daily living in order to meet their IEP goals and objectives. The class meets one period daily.

Life Skills		1238
1 credit	5 meetings per week	
Grade 9-12		

Course Description: These classes are designed for students who require functional life skills instruction to meet IEP goals and objectives related to academic areas as well as vocational and independent living skill development. Activities and instruction address curricular areas that include cooking, grooming, practical mathematics, nutrition, science, Social Studies/Civics, travel training, recreation, pre-vocational skills, and health. Instruction occurs both at school and community sites.

Functional Science 9	120G
Functional Science 10	120H
Functional Science 11	120I

Functional S	cience 12	120J
1 credit	5 meetings per week	
Grade 9-12		

Course Description:

This class is designed for students who require specifically tailored functional science goals and objectives in their IEP. It provides learners with science skills related to activities of daily living in order to meet their IEP goals and objectives. The class meets one period daily.

Functional S	120K	
Functional Social Studies10		120L
Functional Social Studies 11		120M
Functional Social Studies 12		120N
1 credit	5 meetings per week	
Grade 9-12		

Course Description:

This class is designed for students who require specifically tailored functional social studies goals and objectives in their IEP. It provides learners with social studies skills related to activities of daily living in order to meet their IEP goals and objectives. The class meets one period daily.

Prescriptive	PE	1090
1 credit	5 meetings per week	
Grade 9-12		

<u>Course Description</u>: This full-year course provides students an opportunity to learn a variety of rules, skills, fundamentals and strategies in a variety of lifetime sports and activities. These activities will be structured through the uses of sensor integration, positive behavioral supports, small class sizes and team building activates.

Prescriptive Visual Arts 1 A		1094
Prescriptive Visual Arts 1 B		1095
Prescriptive Visual Arts 1 C		109B
Prescriptive Visual Arts 1 D		109C
.5 credit	5 meetings per week	-

Grade 9-12

Course Description: This half-year course is designed to provide foundation skills that offer the student a broad range of experiences in a variety of media as well as an introduction to the elements and principles of design. Students will create and interpret visual images and will explore significant historical and cultural achievements and trends in the visual arts. Development of student creativity will be emphasized through a variety of projects which include units on: drawing, painting, design, graphics, sculpture, and collage.

Prescriptive Theater A			421A	
Prescriptive Theater B			421B	
Prescriptive Theater C		421C		
Prescriptive Theater D)	421D	
.5 Credit 5 meetings per week				
Grades 9 -12				

COURSE DESCRIPTION: This half-year course is designed to provide foundation skills that offer the student a broad range of experiences in a theatre class working alongside peers. Pieces may include adaptations of familiar fairy tales, new parables or stories for children and socially relevant scenes to encourage young children to develop tolerance, understanding and problem-solving skills.

WORLD LANGUAGES COURSE OFFERINGS

The World Language Program offers students the opportunity to begin the study of a language, to continue their study of a language begun at the middle school or to explore an additional language and culture. World Languages is elective; students may select American Sign Language, Chinese, Italian, Latin, Spanish, or Spanish for Native/Heritage speakers in grades 9 - 12 and should follow the sequential course offerings as listed in this booklet. All languages are taught with the World-Readiness Standards and The Common Core State Standards as the underlying philosophical guidelines. The four skills of reading, writing, speaking and listening are continuously reinforced through the interpersonal, interpretive and presentational modes of communication and in the context of six AP themes. These languages are taught so that the individual student may have the opportunity to reach his/her full



potential and enhance preparation for college and careers. In all courses. students develop their language proficiency in a cultural context. **Opportunities** for application of skills increase as students continue the sequence of

courses. Additionally, we offer a 6th-year dual-enrollment course with Southern Connecticut State University.

In respect to recommendations, a Level 9 or AP recommendation is appropriate for a student who is proficient on all departmental tasks, and performs at an A level. AP courses involve much independent work, and the student is expected to complete more rigorous tasks in preparation for class activities. In a mixed level elective course, in order to receive the Level 9 credit, students will be expected to complete all regular class requirements, are expected to perform at a higher level of critical thinking, and are required to complete independent work and projects. A Level 7 recommendation is appropriate for a student who is proficient on most departmental tasks, and performs at a B or C level.

WORLD LANGUAGES: ASL, CHINESE, ITALIAN, SPANISH, SPANISH FOR NATIVE/HERITAGE SPEAKERS

(Chinese is considered a "Level 4 Difficulty" Language and therefore more time is needed to acquire proficiency).

YEARS & LEVELS OF PROFICIENCY

Novice		Intermediate			Advanced
LOW	MID	LOW	MID	HIGH	LOW
	HIGH				
YEAR I	YEAR II	YEAR III	YEAR IV	YEAR V/AP/	AP
				Dual Enrollment	

World Languages Full Year Courses

Spanish I ‡	Unleveled	04C2
Italian I ‡	Unleveled	04C3
Chinese I ‡	Unleveled	04C1
Latin I ‡	Unleveled	0480

ASL I (American Sign Language I)		Unleveled 04F1
1 credit	5 meetings per week	
Grade 9-12		

COURSE DESCRIPTION: In year one, students begin to develop their competency across three modes of communication (interpersonal, presentational, and interpretative) and cross-cultural understanding. They will explore the target language in the context of the six AP themes: Global Challenges, Science and Technology, Contemporary Life, Personal and Public Identities, Families and Communities, and Beauty and Aesthetics. Latin explores these themes through 'Lingua Latina per se illustrata' or 'Cambridge Latin Course.' Students explore the target culture, and make comparisons and connections with their own experiences. By the end of the year, students will be able to communicate in the target language using words, lists, memorized phrases and simple sentences. The majority of students will be able to perform in the Novice-Low to Novice-Mid range of language proficiency. Students enrolled in these courses are expected to participate in the target language activities in class.

Spanish II ‡	Levels 7 & 9	0448	0449	
Italian II ‡	Levels 7 & 9	0422	0423	
Chinese II ‡	Levels 7 & 9	049S	049H	
Latin II ‡	Levels 7 & 9	0484	0485	
ASL II	Levels 7 & 9	04F9	04FA	
1 credit	5 meetings p	5 meetings per week		
Grade 9-12	Prerequisite in sequence	Prerequisite: Level 1 of language in sequence		

COURSE DESCRIPTION: In year two, students continue to develop their competency across the three modes of communication in the context of the six AP themes: Global Challenges, Science and Technology, Contemporary Life, Personal and Public Identities, Families and Communities, and Beauty and Aesthetics. Latin explores these themes through 'Lingua Latina per se illustrata' or 'Cambridge Latin Course.' Performance-based assessments provide students the opportunity to use the language in practiced, familiar contexts with increasing independence. By the end of the year, students will be able to communicate in the target language in simple sentences related to everyday life. The majority of students are expected to perform in the Novice-High range of

language proficiency. Students enrolled in these courses are expected to participate in the target language activities in class.

Spanish III ‡	Levels 7 & 9	045F	045G	
Italian III ‡	Levels 7 & 9	042A	042B	
Chinese III ‡	Levels 7 & 9	049T	049J	
Latin III ‡	Levels 7 & 9		0488	
ASL III	Levels 7 & 9	04F4	04F5	
1 credit	5 meetings p	5 meetings per week		
Grade 9-12	Prerequisite in sequence	Prerequisite:Level 2 of language in sequence		

COURSE DESCRIPTION:

In year three, students continue to work to develop their competency in the target language across the three modes of communication in the context of the six AP themes. Performance-based tasks and assessments provide the students the opportunity to use the language in familiar contexts independently. Students continue to explore the target culture in new contexts and cultural competencies are developed through readings, presentations and discussions. By the end of the year, students will be able to communicate in the target language using strings of sentences and the majority of students are expected to perform in the Novice-High to Intermediate-Low range of language proficiency. Students enrolled in these courses are expected to participate in the target language activities in class.

Spanish IV ‡	Levels 7 & 9	045H	045I	
Italian IV ‡	Levels 7 & 9	043B	043C	
Chinese IV ‡	Levels 7 & 9	049P	049R	
Latin IV ‡	Levels 7 & 9	0490	049D	
1 credit	5 meetings per	5 meetings per week		
Grade 10-12	Prerequisite: I sequence	Prerequisite: Level 3 of language in		

COURSE DESCRIPTION: In year four, students further develop their competency in the target language across the three modes of communication in the context of the six AP themes. Performance-based assessments provide students the opportunity to use the language independently in unfamiliar contexts. Cultural information and comparisons are drawn from authentic print, literary works and class discussion. Students participate in classroom debates and facilitate classroom discussion through their own student-led presentations. By the end of the year, students will be able to communicate in and produce the target language by offering opinions, summarizing, and comparing and contrasting. The majority of students are expected to perform in the Intermediate-Low to the Intermediate-Mid range of language proficiency. Students enrolled in these courses are expected to communicate primarily in the target language in class.

Spanish V ‡	Levels 7 & 9	045J	044B	
Italian V ‡	Levels 7 & 9	043D	043E	
Chinese V ‡	Levels 7 & 9	04C4	04C5	
Latin V ‡	Levels 7 & 9	049F	049G	
Latin for Biliteracy	Level 9		0400	
1 credit	5 meetings per	5 meetings per week		
Grade 11-12	Prerequisite: Le sequence	Prerequisite: Level 4 of language in sequence		

COURSE DESCRIPTION:

In year five, students further develop their communicative competence in the three modes of communication in the context of the six AP themes at a pre-advanced level. Students' research and present projects on topics of current interest to build their communicative skills and make interdisciplinary connections and explore linguistic and cultural comparisons. By the end of the year, the majority of students are expected to perform in the Intermediate-Mid to Intermediate-High range of language proficiency. Students enrolled in these courses are expected to communicate in the target language in class.

Advance	Level 9	042K			
1 credit	Dual Enrollment, 3 o	credits from SCSU	5 m	eetings pe	er week
Grade 11-12 Prerequisite: Spanish V/AP Language			uage		

Course Description: Advanced Topics in Spanish is designed to further expand the student's knowledge of Hispanic cultures through the viewing and discussion of Hispanic films. Students will identify and analyze historic, social, economic, and political issues present in the films and continue to develop proficiency in Spanish in the four skills within the interpersonal, interpretative, and presentational modes.

AP Chinese La	anguage & Culture ‡	Level AP	04C6		
AP Italian Lar	nguage & Culture ‡	Level AP	043F		
AP Spanish Language & Culture ‡		Level AP	046S		
1 credit		5 meetings per w	reek		
Grade 10-12	Grade 10-12 Prerequisite: 47/49/57/59 or Advanced Topics with				
1	Teacher Recommendation.				

COURSE DESCRIPTION: Advanced Placement Spanish Language and Culture is the equivalent of a third-year college-level course and the course content is aligned with the College Board Advanced Placement Language and Culture course descriptions. This course is designed for students who possess a solid command of grammar and competence in listening, speaking, reading and 80 | Page writing the target language. Students will work on developing proficiency in the four skills in the interpersonal, interpretative, and presentational modes and the class is conducted completely in the target language. By the end of the year, students will be able to understand the spoken language formally and informally and demonstrate cultural appropriateness through spoken and written discourse. At the completion of an Advanced Placement course, the majority of students are expected to perform in the Intermediate-High to Advanced-Low range of language proficiency. It is expected that all students take the AP exam in May.

School Counseling Services

Each Hamden HS student is assigned a school



counselor based on Alphabetical order. The counselor's primary role is to support students' academic progress, career planning, and social development. Counselors are an integral part of the course selection process, of which this Program of Studies helps inform. School counselors also advise and consult students

regarding student program changes and the full range of academic opportunities available to Hamden HS students. Counselors additionally work closely with students in college and career planning, including supporting students on applications, advising students on the range of post-secondary opportunities, and helping students understand how their academic experiences can inform their post-secondary opportunities. School Counselors are post-secondary planning experts, and are resources that you should use liberally when planning out all for life after high school.

2022-2023 Counselor Caseloads

Ms. Rosario	krosario@hamden.org	A-Bre (+ALC)
Ms. Scarpati	cscarpati@hamden.org	Brf - Der
Ms. Tulacro	jtulacro@hamden.org	Des-Gre
Ms. LaFemina	clafemina@hamden.org	Grf-Kn
Ms. Gaffney	jgaffney@hamden.org	Ko-Mir
Ms. Jacobson	tjacobson@hamden.org	Mis-Red
Ms. Salerno	asalerno@hamden.org	Ree-St
Ms. Turski	mturski@hamden.org	Su-Zz

Course Selection Process

Course selection is a months-long process that begins in January and culminates in the summer. Below is a general outline of the process. Each student and family has an integral role in this process, and we enthusiastically encourage you to engage with your school counselor, teachers and other supports in choosing your classes. There are several steps that Hamden HS intentionally engages students and families in this process. The process is outlined at he beginning of this Program of Studies.

Capstone

In compliance with State of Connecticut statutes, Hamden Public Schools and the Hamden Board of Education require each student to complete Capstone in order to meet graduation requirements.

There are three areas in which a student can complete their Capstone.

- 1. Community Service
- 2. Personal Passion Project
- Research

Every 10th grader is introduced to Capstone and our online platform during the 4th quarter of the school year. In 11th grade, every student is assigned a once weekly Capstone session to help them formalize their proposal and to ensure that they are independently progressing towards completion. Students can ascend to complete a Capstone with Distinction, and have the opportunity to present their completed work at our annual Capstone Day. Students who fail to complete Capstone by the midpoint of 12th grade will be placed in an additional class to

ensure that they have an opportunity to complete this requirement. This course may be offered after school hours, and students may face a loss of privileges that are tied to academic standing.

Post-Secondary Planning

School Counselors hold multiple parent support seminars, specifically in February of 11th grade, and in September and October of 12th grade to help teach parents about the timelines and processes of post – secondary planning, as well as to advise on key points and concepts that can assist all families in the process, inclusive of Financial Aid. Additionally, school counselors conduct classroom lessons with those students concurrent with the parent meetings, and meet individually with every 11th grader in the spring and 12th grader in the fall to support students post–secondary planning. Individual parent post–secondary planning meetings are encouraged in both the spring of 11th grade and the fall of 12th grade. Counselors are also available to 9th and 10th grade families to support post–secondary planning, at the family's request.

SPECIAL PROGRAMS

Hamden HS has a range of Special Programs. For more information on any of these, please contact your school counselor.

Advanced Placement

Hamden High School offers numerous courses in the Advanced Placement (AP) Program. The various courses offered at the AP Level may change each year based on student enrollment. Students enrolled in the AP Program are expected to take the Advanced Placement Examination.

Community Service

Students choose and contact an agency on their own and decide upon the kind of volunteer work that they will perform as well as a schedule of the hours that they will work. Students may also work with a faculty or staff member in the schools, as a Lab Assistant, as a School Store Clerk, as a custodial assistant, or other Service Learning activities. They must also keep a log of hours and a journal. Information regarding this program is also available in the School Counseling Office. Students may earn 0.5 credit for 50 hours of service.

Independent Study

Independent Study is work that a student does with a teacher at HHS that is beyond the offerings of the Course Catalog. All requests for independent

study courses must be approved in advance, and requested in collaboration with the precepting teacher, if applicable. Courses completed in the Independent Study Program will not be included in weight or decile rank. Placement in the Independent Study course cannot be guaranteed. The availability of both funds and tutorial help will greatly determine whether requests for Independent Study can be honored.

External Credit

Students can customize their learning experience by augmenting the traditional course offerings of the high school through enrolling in courses at colleges and universities or through online programs. This option is designed for advanced study or enrichment experiences. Hamden HS has agreements with SCSU and GWCC can defray part or all of the costs associated with enrollment for students in these endeavors. Students who choose to do this can request that these courses be reviewed for unweighted transfer onto their Hamden HS transcript. Per BOE policy, College / university credits transfer at a rate of .5 HHS credits for a 3 credit college course. In order for online program credits to transfer they must be from a regionally accredited (i.e. NEASC) institution, or be approved by the Hamden Public School content area director for that subject area.

Interdistrict Magnet Schools

Parents and students are also encouraged to explore other educational opportunities that are offered in the school district locally and regionally. These options may include magnet, charter, lighthouse and vocational-technical schools; Open Choice and interdistrict programs; and vocational agriculture and aquaculture centers. The schools are dedicated to Academic Excellence and Human Diversity. Each has a core program that is designed to meet state and national standards for curriculum, instruction and student achievement. Additionally, each magnet school has its own specialized curricular 'theme' or approach to teaching students. The unique characteristics of each school are intended to attract parents and students who find these features responsive to their individual needs and interest.

Between 15-30% of the students attending the regional magnet schools come from suburban school districts, with the remaining students coming from New Haven. There is no tuition cost for parents or the sending school districts. The program is approved and funded by the Connecticut State Department of Education. Students should contact their school counselor for assistance.

Work Experience Program

This program allows students to earn 0.5 credit from maintaining a part-time job for the entire school year working a minimum of 10 hours per week. Students must provide a W-2 form to the program facilitator the

first week in February, a copy of the first pay stub in January and the last pay stub in May. In addition, students must meet with the teacher before or after school and return completed employer evaluations and Work Safe Packets by each deadline in order to pass. Failure to return any required information will result in failure.

Four Year Worksheet

Use this worksheet to plan out different versions of what your four year plan can look like. Go back and review the sample 4 year plans throughout this Program of Studies to determine a variety of options that can meet your needs. Then, use the plan to help develop your course selections for each of your high school years. Make sure to work closely with your school counselor in ensuring that your courses meet the graduation requirements highlighted earlier in this book.

Grade 9

Subject	Sample Course	Credits	Course Selected
ENGLISH	English 17	1	
Math	Alg 17	1	
Science	Bio 17	1	
Social Studies	Modern World	1	
World Language	Span 1	1	
PE	Freshman PE	.5	
Health			
Fine Art / CTE			
	Total Credits		

Grade 10

Subject	Sample Course	Credits	Course Selected
ENGLISH	English 29	1	
Math	Geometry 27	1	
Science	Chem 27	1.2	
Social Studies	Civics 29	1	
World Languag	e Span 2	1	
PE	Sophomore PE	.5	
Health	Health 29	.5	

Fine Art / CTE		
	Total Credits	

Grade 11

Subject	Sample Course	Credits	Course Selected
ENGLISH	American Studies	1	
Math	Alg 2 17	1	
Science	Physics 37	1.2	
Social Studies	American Studies	1	
World Language	Span 3	1	
PE	Junior PE	.5	
Health	Health 49	.5	
Fine Art / CTE			
	Total Credits		

^{*}Capstone done outside of scheduled classes

Grade 12

Subject	Sample Course	Credits	Course Selected
ENGLISH	English Comp AP	1	
Math	Trig/PreCalc 47	1	
Science	Env Science AP		
Social Studies	Psych AP	1	
World Language		1	
PE			
Health			
Fine Art / CTE			
	Total Credits		
	Grand Total		