Somers High School Course Selection Guide 2021-2022

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Accreditation and Memberships

Somers High School is fully accredited by the New England Association of Schools and Colleges and by the Connecticut State Department of Education. The school maintains a chapter of the National Honor Society, which is sponsored by the National Association of Secondary School Principals. Somers High School is a member of the Connecticut Association of Secondary Schools, the Connecticut Interscholastic Athletic Conference, the North Central Connecticut Conference, and the New England Association of College Admission Counselors.

Faculty Listing

Administration		Nurse	
	IS, CAGS, CTE-EL	Mrs. Monica Willemain	RN
Mrs. Cheryl Gustafson	BA, MAT, CAGS	Physical Education/H	
Art	<i>Dr</i> (, 1111 / 11 , 07 / 100	Mr. Eric Henne	BS, MS
Mrs. Sarah Burda	BFA, MALS	Mrs. Amanda Welch	BS, MS
Ms. Mary Curran	BFA, MEd	Science	
Mr. Kyle Kipfer	BFA	Miss Alicia Bonin	BA
Business	5.7.	Mrs. Susan Cormier	BS, MEd
Mr. Michael Mayo	BS	Mrs. Michelle Kelleher	BS, BA, MEd
Mr. Daniel Clement	BSBA, MBA	Ms. Karen Legg	BS, MS
Technology Services D		Mrs. Erin Maynard	BA, MA
Mr. Rob Wilson	BA, MBA	Mrs. Mary Neyssen	AS, BS, MS
Counseling & Career Se	-	Social Studies	
		Mrs. Kristen Angelica	BA, MAT, CAGS
Ms. Meg Duffy BS Ms. Kate Dzurenda	S, MBA, CDF, CWE BS, MS	Mr. Andrew Drummey	BA, MAT
Mrs. Lisa Grenier	BA, MA	Mr. Marc Dzicek	BA, MS
Ms. Karen Regan	BS, MS, 6 th Year	Mr. Philip Goduti	BA, MA
English	DO, MO, O Teal	Mr. Matthew Macaluso	
Ms. Denise Collins	BA, MA	Social Workers/Psych	
Mr. Pasquale DeMatteo	BS, MS, MAT	Mrs. Suzy Williams	LCSW
Ms. Mindy Lajeunesse	BA, MAT	Dr. Michael Wald	EdD
Mrs. Alicia Simoes	BA, MS	Special Education	
Mr. Andrew Slater	BA	Ms. Amanda Behmer	BA, MS, CCC-SLP
Mr. Erik Serrell-Dube	BA, MA	Mr. Michael Byrnes	BS, MA
Food Service	,	Mrs. Kate Croteau	BA, MEd
Ms. Lynn Tracy	BS, MA	TBD Ms. Laura DiScipio	BS, MEd
Library/Media	50 , Wii (Mrs. Laurie Somma	BS, MS
Ms. Tenley Stoltz	BS, MS, MLS	Mrs. Sharon Yarrows	BA, MA, CDF
Mathematics	DO, MO, MEO	Technology Engineer	
Ms. Laura Allen	BS	Mr. Nicholas Kosloski	BS, MS
TBD	ВЗ	Mr. Michael Niziolek	BS, MS
Mrs. Carla Castro	BS, MA	Mr. Roy Slater	BS, MS
Ms. Jenna Collins	BA, MA	Tutors	DO, 1410
Mr. Gregory Jackson	BS, MBA	Ms. Christine Kelly	BA, MEd
Ms. Sarah McNamee	BSBA, MS	Mr. Andre Levesque	BS, MEG
Mr. Stanley Targonski	BA, BS, MEd	World Languages	50
Music		Mrs. Ines Dunn	BA, MS
Mrs. Marika Kraus	BM, MM	Mr. Chris Mangini	BA, BS, MA
Ms. Jessica Wolf	BM	Ms. Jen Meyers	BA BA
		Mrs. Linda Preston	BA
			2, (

Chapter 1 - General Information

Introduction

The Course Selection Guide is a comprehensive review of academic offerings and related information for all students. Our purpose is to provide students and their parents with a review of academic offerings at Somers High School. All parts of this book are important. The Table of Contents will give you a quick reference to specific areas of interest and where they are located. Should you or your parents have any questions, we hope you will discuss them with a member of the Counseling and Career Center, specific academic departments and/or the administration.

Vision: The Somers Public Schools strives to be an exceptional and innovative educational community.

Mission: The mission of the Somers Public Schools is to prepare each student to contribute and succeed in an ever-changing global society.

In pursuit of this Vision and Mission, we believe in:

- The pursuit of excellence
- Life-long learning
- An environment conducive to success
- Student, family, and community partnerships
- Responsible citizenship
- · Honoring equity, individuality, and diversity
- Educating the whole child

Our shared core values and beliefs "The Spartan Code"

At Somers High School, we believe that:

Respect Matters

We appreciate the unique qualities of others, seek to understand different perspectives, and display consideration for all.

Responsibility Matters

We understand and accept the impact and consequences of personal actions and decisions. We take ownership of our learning.

Integrity Matters

We meet high ethical and academic standards; we practice honesty and sincerity in relationships and actions. We do the right thing in and out of the classroom.

Kindness Matters

We demonstrate compassion, concern, and empathy by actively helping others.

Somers High School 21st Century Learning Expectations

Reading

Demonstrate the ability to think critically by reading challenging material and effectively communicating its meaning and usage.

Communication

Demonstrate the skills necessary to effectively communicate through writing and/or speaking.

Problem Solving

Demonstrate critical thinking in problem solving and reasoning in order to analyze, solve problems, and clearly communicate the solution.

Technology

Demonstrate appropriate use of technology to support communication, collaboration, creativity, and critical thinking.

Creative Expression

Create, perform, and respond to the arts with understanding and recognize the role of the arts in expressing and communicating the human experience.

Course Selection Counseling

Students and parents should participate in the course selection process together through the online portal. For core courses that require a recommendation and/or prerequisite, teachers will input the recommended course(s) into the online portal prior to student course requests. The online portal will be open for a limited time and students MUST input their selections during that time. Students are encouraged to talk with their school counselor and teachers before inputting their course selection into the online system. Careful course selection and computer input are critical to the scheduling process so that students are registered for the correct courses for graduation and post-secondary goals.

Typically, the timeline is as follows:

- 1. Teachers input core course recommendations based on prerequisites and course requirements.
- 2. Scheduling materials are distributed to students in grades 8 11. The Course Selection Guide is available on the Somers High School website for more detailed course descriptions.
- 3. Parents and students discuss the appropriate course selections. Counselors and teachers are available to address questions.
- 4. Students, along with their parents, input their course selections into the online portal.
- 5. Administration develops the master schedule based on requests and staffing. Not all courses in the Course Selection Guide are offered annually.
- Students are scheduled with priority given to the core courses followed by electives and alternates.
- 7. Final schedules are given out on the first day of school. Students can make an appointment with their school counselor to address scheduling concerns based on the Schedule Adjustment Policy.

Schedule Adjustment Policy

For the first 3 days of the new school year, schedule adjustments will only be made for courses in which students were inappropriately placed. The fourth through the sixth school day is the open add/drop period. Written parental permission is required for all academic graduation requirements and world language prior to any schedule change. At the start of second semester, no course changes will be made for the first 3 days of classes. The fourth through the sixth day of second semester will be the open add/drop period. Changes made within these add/drop periods will carry no penalty on official academic records. Changes made after the add/drop period will carry a designation of WD, WDP, or WDF on official academic records depending on circumstances of the withdrawal. A WDF will be considered a failing grade in the calculation of GPA, admission to the National Honor Society, academic eligibility, and in determining "good student" status for car insurance discounts.

It is recognized that occasionally because of illness or injury, a student may have to withdraw from a course after the sixth school day. In this situation, the term medically withdrawn (MED) will be used.

College Career Pathways

College Career Pathways (CCP) is a formal articulation agreement between Asnuntuck Community College and Somers High School. Students have the opportunity to earn credit from both the high school and Asnuntuck Community College while attending Somers High School. (For further details see the Technology Education section).

Students who plan to enroll in CCP programs need to adhere to the following procedures:

- 1. Complete a College Career Pathways application and an ACC enrollment application.
- Submit completed forms to College Career Pathways Coordinator, Mr. Niziolek before deadline date.

Partnership

Qualified juniors and seniors from Somers High School can enroll in accredited courses at Asnuntuck Community College free of tuition and fees. Students must have an 80 grade average or higher and complete an application form. Courses are on a space available basis. Completing the course gives the student a 0.5 credit at Somers High School and college credit as well. An informational meeting will occur in the CCC. Application and registration materials will be distributed to interested students and returned to the CCC according to A.C.C. deadlines.

UCONN Early College Experience (ECE) Program

What is UCONN Early College Experience?

UCONN Early College Experience (ECE) is a concurrent enrollment program that allows motivated high school students to take UCONN courses at their high schools for both high school and college credit. Every course taken through UCONN ECE is equivalent to the same course at the University of Connecticut. High school instructors who have been certified through the University of Connecticut serve as adjunct faculty members and teach UCONN ECE courses.

Course Recognition

The majority of students who have taken University of Connecticut courses through UCONN Early College Experience have successfully transferred their UCONN credits to the college/universities of their choice. UCONN ECE students are considered non-degree students at the University of Connecticut and have an official University transcript indicating their coursework.

Students must receive a final grade of C or above in any UCONN ECE course to receive course credit. Typically, a grade of a C or higher would transfer between institutions of higher learning, and a C- or below will not.

Upon completing their UCONN course through UCONN ECE, students will receive a final letter grade of A - F on their UCONN transcript. (Students have the option to complete a withdrawal form in place of a failing letter grade approximately a month prior to the end of the course.)

2021-2022: AP UCONN ECE English, AP UCONN ECE US History, AP UCONN ECE Biology, and AP UCONN ECE Language and Composition.

A UCONN ECE application form must be filled out and submitted on-line. For further details, consult with Ms. Duffy, the ECE Coordinator, or your ECE teacher.

Section 504

Students must meet the criteria established under Section 504 of the Rehabilitation Act. Students having any physical or mental impairment that **substantially limits one or more major life activities** (including learning) may qualify to receive services under Section 504 of the Rehabilitation Act. The determination of what services are needed is made by a group of persons knowledgeable about the student. The system reviews the nature of the disability and the documentation provided by evaluations. This information is used to determine to what degree the disability affects the student's education, whether accommodations are needed, and if so, the nature of such services. The decision about 504 eligibility and services are documented in the student's file and reviewed annually for eligible students.

Independent Study

An independent study course should be student initiated with a teacher's voluntary supervision and approval. Independent study should be for courses listed in the Course Selection Guide with existing curriculum. A form must be completed by student and teacher and can be obtained from the school counselors. The information is to include a time line, due dates, and assessments, as well as required signatures. Standards for grading should meet course expectations. Failure to meet established criteria will result in no credit and an F or WDF on the student's transcript.

Grading Policy

Grade Point Average (GPA) is calculated using a 100 point weighted scale. This weighted GPA is also used to determine class rank. For each course taken, the student's actual course numerical average will appear on the official transcript. The cumulative weighted grade average and class rank will also be recorded.

Academic and College Preparatory courses will carry a 1.0 weighted factor. Honors level courses will carry a 1.1 weighted factor. AP and AP/ECE level courses will carry a 1.2 weighted factor. The students numerical average on the 100 point scale will be multiplied by the designated weighted factor in determining weighted grade point average.

Graduation Requirements:

Credit Distribution Requirement (Class of 2022)

Subject Area	Credits	Description
English	4	
Social Studies	3	1 each in World History, US History/Civics 1 and II or AP/UCONN ECE US History
Science	3	1 each in Integrated Science, Biology, Electives
Math	4	
Physical Education	1	.5 in grade 9 & .5 in grade 10; Includes Health
Health	.5	.5 credit in grade 12
Fine Arts	.5	Art or Music
Practical Arts	.5	Practical Arts includes, Food Service, Business, and Technology Engineering Education.
Computer Literacy	.5	See Course Selection Guide for specific courses that fulfill this requirement.
Electives	6	In any discipline
Carnegie Units Total	23	

Credit Distribution Requirement (Class of 2023)

Subject Area	Credits	Description
Humanities (9) Credits		
English	4	
Social Studies	3	1 each in World History, US History/Civics 1 and II or AP/UCONN ECE US History
World Language	1	
Humanities Electives	1 (.5 credit must be satisfied in the fine arts-Music/Art, and .5 credits of humanities electives)	English, Social Studies, Music, Art, World Languages
STEM (9) Credits		
Math	4	
Science	3	Integrated Science, Biology, 1 Credit Science Electives.
STEM Electives	2 (.5 credit must be satisfied in practical arts and 1.5 credits of STEM electives)	Science, Technology Engineering Education, Math, Food Services, and Business
Other Credit Requirements		
Physical Education and Wellness	1	.5 in grade 9 & .5 in grade 10
Health and Safety	1	Grades 11 & 12
Additional Electives in any Discipline	4	
Mastery Based Capstone Project	1	.5 credit for required course, .5 credit for successful completion of project.
Carnegie Units Total	25	

Credit Distribution Requirement (Beginning with the Class of 2024)

Subject Area	Credits	Description
Humanities (9) Credits		
English	4	
Social Studies	3	1 each in World History, US History/Civics 1 and II or AP/UCONN ECE US History
World Language	1	French or Spanish elective
Humanities Electives	1 (.5 credit must be satisfied in the fine arts-Music/Art, and .5 credits of humanities electives)	English, Social Studies, Music, Art, World Languages
STEM (9) Credits		
Math	4	
Science	3	Integrated Science, Biology, 1 Credit Science Electives.
STEM Electives	2 (.5 credit must be satisfied in practical arts and 1.5 credits of STEM electives	Science, Technology Engineering Education, Math, Food Services, and Business
Other Credit Requirements		
Physical Education and Wellness	1	.5 in grade 9 & .5 in grade 10
Health and Safety	1	Grades 11 & 12
Personal Finance	.5	Either Computer Applications: Personal Finance or Consumer Math
Additional Electives in any Discipline	3.5	
Mastery Based Capstone Project	1	Grade 12; .5 credit for required course, .5 credit for successful completion of project.
Carnegie Units Total	25	

	COURSE LEVELS				
	ACADEMIC (1.0) COLLEGE PREP (CP) (1.0) HONORS (1.1) AP (1.2)				
ENGLISH	329: English 11 (11) 333: English 12 (12) 335: Literacy Skills (9-12)	322: College English 9 (9) 325: College English 10 (10) 328: College English 11 (11) 332: College English 12 (12) 341: Creative Writing (11-12) 342: Fantasy (11-12)	321: Honors English 9 (9) 324: Honors English 10 (10) 327: Honors English 11 (11) 336: Honors English 12 (12) 338: Honors Speech and Debate (11-12)	331: AP UCONN/ECE English 12 (12) 337: AP UCONN/ECE Language and Composition (11)	Humanities
MATHEMATICS	431: Consumer Math (11-12) 477: Mathematics Skills [Does not satisfy math graduation requirements.] (Grade 9 only) 438: Pre-Algebra (9-10)	425: Algebra 1 (9-12) 426: Geometry (9-12) 428: Algebra 2 (10-12) 414: Precalculus (11-12) 412: Probability and Statistics (11-12)	427: Honors Geometry (9-10) 429: Honors Algebra 2 (10-11) 416: Honors Precalculus (11- 12) 415: Honors Calculus (12)	456: AP Calculus (12) 475: AP Statistics (11-12) 480: AP Computer Science Principles (STEM Credit Only) (11-12)	STEM
SCIENCE	611: Botany (11-12) 632: Zoology: Exploring the Animal Kingdom (11-12) 616: Survey in Forensics (11- 12)	600: Integrated Science (9) 623: Biology (10-12) 612: Marine Science (11-12) 608: Anatomy and Physiology (11-12) 627: Chemistry (11-12) 607: Microbiology: Exploring the Microscopic World (11-12) 614: Science and Law (11-12)	637: Honors Physics (11-12) 628: Honors Chemistry (10-12) 631: Honors Biology (10)	629: AP Chemistry (11-12) 626: AP UCONN/ECE Biology (11-12) 639: AP Physics 1 (11-12)	STEM
SOCIAL STUDIES	704: Current Affairs (10-12)	702: World History (9) 720: US History/Civics I (10) 721: US History/Civics II (11) 716: Introduction to Psychology (11-12) 717: Introduction to Philosophy (11-12) 718: Introduction to Sociology (11-12) 705: World Between the Wars (10-12) 707: Ancient History (10-12) 708: Medieval History (10-12) 719: Principles of Law (11-12) 728: Investigative and Trial Techniques (11-12) 714: Government and Politics (11-12)		712: AP UCONN/ECE US History (11) 713: AP World History: Modern (11-12) 735: AP Psychology (11-12)	Humanities
WORLD LANGUAGE	401: Intro to French (9-12) 403: Intro to Spanish (9-12) 369: French 1 (9-12) 394: Spanish 1 (9-12)	363: French 2 (9-12) 365: French 3 (9-12) 367: French 4 (9-12) 355: Spanish 2 (9-12) 357: Spanish 3 (9-12) 359: Spanish 4 (9-12)	362: Honors French 2 (9-12) 364: Honors French 3 (10-12) 366: Honors French 4 (11-12) 368: Honors French 5 (12) 354: Honors Spanish 2 (9-12) 356: Honors Spanish 3 (10-12) 358: Honors Spanish 4 (11-12) 389: Honors Spanish 5 (12)		Humanities

	ACADEMIC (1.0)	COLLEGE PREP (CP) (1.0)	HONORS (1.1)	AP (1.2)	
ART	101: Introduction to Art and Design 111: Computer Art 110: Computer Animation 114: Printmaking 140: Ceramics I 144: Sculpture I 142: Drawing and Painting I	143: Drawing and Painting II 145: Sculpture II 141: Ceramics II	134: Honors Art 116: Honors Portfolio	148: AP Studio Art	Humanities
BUSINESS		221: Introduction to Business 205: Computer Applications 1: Personal Finance 204: Computer Applications 2: Integrated 226: Accounting I 227: Accounting II 232: Business Law I 233: Business Law II 210: Entrepreneurship 211: Marketing 933: SHS Yearbook Team			STEM
CAREER CONNECTIONS		885: Career Exploration Mini-Course (11-12)			
FOOD SERVICE	989: Food Service and Management I (11-12)	994: Food Service and Management II (12)			STEM
НЕАГТН	517: Health and Wellness (11-12)				Health
MUSIC		156: Band 157: Chorus 159: Music in Society 152: Fundamental of Music/Theory	164: Honors Chorus 166: Honors Choir 169: Honors Band		Humanities
PHYSICAL EDUCATION	506: 9/10 PE/Health Individual 502: 9/10 PE/Health Team 503: 11/12 PE Elect				PE
SPECIAL EDUCATION	511: Healthy Living 860: Resource Study Skills 870: Work Education Seminar	885: Career Exploration Mini-Course (11-12)			
TECHNOLOGY ENGINEERING EDUCATION	940: World of Technology 907: Manufacturing - Woodworking 908: Manufacturing - Metalworking 934: Digital Photography 937: Welding	909: Advanced Manufacturing 953: Architectural Design 954: Graphic Design I – Print Media Design 955: Graphic Design II 911: Scientific Principles of Technology 947: Robotics 957: Technology Seminar 918: Robotics II	912: Honors Research and Development (Pre-Engineering) 948: Honors CNC Machining 949: Honors Engineering Graphics I 932: Honors Engineering Graphics II	480: AP Computer Science Principles (STEM Credit Only) (11-12)	STEM
PERSONAL FINANCE		203: Computer Applications 1: Personal Finance 431: Consumer Math (11-12)			
CAPSTONE		1001: Capstone Experience (12)			

Chapter 2 - Course Offerings and Special Programs

Art

Viewing and producing art allows students to understand the cultural, historical and social importance of non-verbal language. Students will become more confident in expressing themselves through a wide range of art media. The high school art program is designed to provide a variety of courses, from introductory to advanced, in both traditional and digital media.

A passing grade in a one-half year course in the fine arts, in art or music, is required for graduation.

101 Introduction to Art and Design 141 Ceramics II

110 Computer Animation
111 Computer Art
142 Drawing and Painting I
113 Drawing and Painting II

114 Printmaking116 Honors Portfolio144 Sculpture I145 Sculpture II

134 Honors Art 148 Advanced Placement (AP) Studio Art

140 Ceramics I

101 Introduction to Art and Design

Grades 9-12 1 Semester .5 Credit

Prerequisite: None

Description: Introduction to Art and Design is a comprehensive course, which allows students to explore the basic materials and techniques used in drawing, painting, sculpture and crafts. This course is a prerequisite for more advanced drawing and painting courses, Ceramics I, Sculpture I, Computer Animation and Computer Art.

140 Ceramics I

Grades 9-12 1 Semester .5 Credit

Prerequisite: Successful completion of Intro to Art & Design

Description: The focus of Ceramics I is to construct functional and sculptural objects using traditional and contemporary clay techniques and materials. Students will use pinch, coil, slab, and various molding and glazing methods to hand build and decorate their projects. Emphasis is placed on creativity, craftsmanship, and the understanding of clay work as an important piece of art history as well as our modern culture.

141 Ceramics II

Grades 10-12 1 Semester .5 Credit

Prerequisite: Successful completion of Ceramics I.

Description: Students in Ceramics II will continue to utilize their hand building skills to create more advanced functional and sculptural clay works. More emphasis will be placed on exploring design and conceptual ideas and glazing/decorating techniques will be expanded upon. Students will receive an introduction to the potter's wheel and will work toward an independent project

142 Drawing and Painting I

Grades 9-12 1 Semester .5 Credit

Prerequisite: Successful completion of Intro to Art and Design.

Description: The focus of Drawing and Painting I is on development of drawing and painting techniques and skills. Students use a variety of media such as pencils, charcoal, pen and ink, acrylics and watercolors, etc., using both traditional and non-traditional subject matter.

143 Drawing and Painting II

Grades 10-12 1 Semester .5 Credit

Prerequisite: Successful completion of Drawing and Painting I.

Description: Students will continue their study of drawing and painting materials and techniques while they learn about modern and contemporary art inspired by the themes and styles used in the major movements in modern painting.

116 Honors Portfolio

Grades 11-12 1 Semester .5 Credit

Prerequisite: Successful completion of Drawing and Painting II and recommendation from an art teacher. **Description:** Serious art students will develop a collection of high quality work using advanced drawing and painting techniques. This class can be taken both junior and senior year (for students needing a portfolio for applications to a college art program).

144 Sculpture I

Grades 9-12 1 Semester .5 Credit

Prerequisite: Successful completion of Intro to Art and Design.

Description: The focus of Sculpture 1 is to create 3-D works of art using a variety of materials while utilizing the elements and principles of design. Students will study both traditional and contemporary artists and methods while working with materials that range from paper to clay, plaster to wire. This is a good introductory course for creative students who love to build things.

145 Sculpture II

Grades 10-12 1 Semester .5 Credit

Prerequisite: Successful completion of Sculpture I.

Description: Students in Sculpture II will continue their study of 3-D design concepts while working on more advanced projects. Traditional and contemporary techniques will be expanded upon as will the list of sculptors being studied. Craftsmanship and concept will be emphasized and the students will work toward a final independent project.

110 Computer Animation

Grades 10-12 1 Semester .5 Credit

Prerequisite: Successful completion of Introduction to Art and Design and Computer Art.

Description: Students will review the basics of Adobe Photoshop and Illustrator, as well as learn Adobe Animate, to create short animations and films. Students will learn about the composition and framing of animations, as well as storyboarding and sound editing to create professional animations.

111 Computer Art

Grades 10-12 1 Semester .5 Credit

Prerequisite: Successful completion of Introduction to Art and Design.

Description: Students will learn to use Adobe Photoshop and Illustrator to create digital art on the computer. Digital art may be applied to a variety of fields of study. Students will work with found and original imagery to create digital paintings and collages, as well as build on drawing and design skills learned in Introduction to Art.

114 Printmaking

Grades 9-12 1 Semester .5 Credit

Prerequisite: Successful completion of Intro to Art and Design

Description: This class will focus on the art of producing multiple art works from original imagery using a variety of techniques and materials. Both reductive (i.e., linoleum/wood block) and additive (i.e., collagraph) methods will be used in both color and black and white. Focus will be on personal expression along with consistent technique and manipulation of materials.

134 Honors Art

Grade 12 Full Year 1 Credit

Prerequisite: Four classes of high school art, including Drawing and Painting I and II, and the recommendation of an Art teacher.

Description: Students in Honors will produce projects that demonstrate a high level of thinking, craftsmanship, personal expression and superior quality design. Honors art students will participate in the annual Honors Art Show. This exhibit is independently judged by a professional artist who selects the winner of the Honors Art Medal for Artistic Excellence.

148 Advanced Placement (AP) Studio Art

Grade 12 Full Year 1 Credit

Prerequisite: Four classes of high school art and a portfolio review and subsequent recommendation by the AP Art teacher.

Description: This course is for serious art students interested in a rigorous and focused study in art. Students will develop a quality portfolio that demonstrates mastery in concept, composition and execution of drawing, 2D design or 3D design. Students will submit images and writing to document an inquiry-guided investigation within 15 pieces of work and submit 5 physical works with written responses demonstrating a skillful synthesis of materials, processes and ideas. Students will submit this portfolio (exam) to the College Board for possible college credit. Students will also participate in the Annual Honors/AP Art Show.

Enrollment in AP courses requires that the student take the AP exam (AP portfolio submission).

The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc). All students taking an AP course must also take the course final or an alternate assignment (subject specific) unless they maintain an 87 average with teacher permission to exempt.

Business

Business courses ensure students will never leave the classroom thinking, "when will I ever use this stuff?" Whether your future ventures entail career, college, or military pursuits; business courses are designed for **all** students and focus on skills you can utilize immediately and in your future.

Computer Applications 1: Personal Finance meets .5 credit graduation requirement in personal finance.

All business courses contribute to meeting graduation requirements in STEM.

205	Computer Applications I - Personal Finance	226	Accounting I
204	Computer Applications II - Integrated	227	Accounting II
210	Entrepreneurship	232	Business Law I
211	Marketing	233	Business Law II
231	Introduction to Business	933	SHS Yearbook Team

231 Introduction to Business

Grades 9-10 Full Year 1 Credit

Prerequisite: None

Description: Topics covered in this course include economic systems, forms of business ownership, organizational structure, labor-management relations, taxation, career planning and development, consumer economics, technology, banking, credit, insurance, personal finance, social responsibility, government regulation, international trade, entrepreneurship and small business management, human resource management, operations management, and marketing.

205 Computer Applications I - Personal Finance

Grades 9-12 1 Semester .5 Credit

Prerequisite: None

Description: In this self-paced course, students utilize Microsoft Word documents, Excel spreadsheets and charts, and PowerPoint presentations to enhance their ability to manage their personal finances. Topics include, but are not limited to: Investment strategies, student loan debt, career research and planning, career path profitability and industry outlook, gross and net income, effective budgeting and net worth, enhancing credit scores, interest rates and loans, mortgages and housing considerations,

negotiating a vehicle purchase and loan terms, costs of insurance, savings accounts, compound interest, checking accounts, bank statement reconciliation, credit card debt, and recovering from financially difficult circumstances.

*Meets personal finance .5 course credit requirement-

204 Computer Applications II - Integrated

Grades 9-12 1 Semester .5 Credit

Prerequisite: C- or higher in Computer Applications I: Personal Finance

Description: In this self-paced course, students will continue to develop skills in Microsoft Office on advanced topics in Word, Excel, and PowerPoint. Emphasis will be placed on students utilizing technology to create documents and spreadsheets that support businesses. Topics of particular focus are macro development and coding in Visual Basic for Applications, pivot table/advanced and general data analysis, goal seeking and what-if analysis, conditional formatting, data validation, Excel database features, digital forms, invoices and other template customization, advanced formulas, mail merging, business card development, print advertisements, among others. **This course earns college credit through College Career Pathways (contingent upon Asnuntuck approval).**

226 Accounting I

Grades 10-12 Full Year 1 Credit

Prerequisite: None.

Description: Topics covered in this course include accounting careers, transaction analysis, journalizing, posting, financial statement preparation, use of special journals, bank reconciliations, payroll preparation, uncollectible accounts receivable, and accounting for plant assets.

227 Accounting II

Grades 11-12 Full Year 1 Credit

Prerequisite: Successful completion of Accounting I.

Description: This course expands upon the concepts presented in Accounting 1. Additional topics covered include accounting for notes, inventories, depreciation, long-term liabilities, financial statement interpretation, cash flow analysis, accounting for partnerships and corporations, budgeting and control, financial reporting for not-for-profit organizations, departmental accounting, branch accounting, and cost accounting.

210 Entrepreneurship

Grades 11-12 1 Semester .5 Credit

Prerequisite: None

Description: This course is designed to take the student on a step-by-step journey through the entire process of owning his/her business. The student will select a product or service to sell, determine who his/her customers are, learn how to market the business, obtain financing, manage employees, and more. Special emphasis will be placed on preparing and presenting a business plan.

211 Marketing

Grades 11-12 1 Semester .5 Credit

Prerequisite: None

Description: Topics covered in this course include the marketing mix, corporate social responsibility, promotional concepts and strategies, advertising, and product planning. A special emphasis will be placed on preparing and presenting an advertising campaign.

232 Business Law I

Grades 11-12 1 Semester .5 Credit

Prerequisite: None

Description: Topics covered in this course include the origins of our legal system, business ethics, our court system, business-related crimes, torts, and contracts. Videos and real life case analysis are an integral part of this course

233 Business Law II

Grades 11-12 1 Semester .5 Credit

Prerequisite: Successful completion of Business Law I

Description: Topics covered in this course include law as it relates to property, bailments, real property, realty, insurance, discrimination, workers compensation, labor unions, employment contracts, and forms of business organization.

933 SHS Yearbook Team

Grades 10-12 Full Year .75 Credit

Prerequisites: Must complete application prior to course signups

To Enroll: Candidates must see Mr. Clement directly, prior to course signups

Description: This course is an independent study made up of a team of driven students with the common goal of crafting a yearbook better than the last! Students must be highly motivated, team players. Top candidates demonstrate strengths in Photoshop, InDesign, photography, videography, business, or journalism. Positions are filled for each category.

English

The English program is committed to developing students' knowledge of language so that they may communicate effectively in order to pursue their goals and lead fuller and more rewarding lives. Through self-involvement and self-expression, students will gain knowledge of the background of the English language, improve their speaking and listening skills, develop a proficiency in written composition, and acquire the critical faculties necessary for an understanding and appreciation of literature. We value summer reading as an integral component of our language arts program. Summer reading choices support thematic connections throughout our introductory units in all English classes.

Students must pass English 9, English 10, English 11 and English 12 (4 courses) to meet the graduation requirement.

321	Honors English 9	331	AP/ECE English 12
322	CP English 9	336	Honors English 12
324	Honors English 10	332	CP English 12
325	CP English 10	333	English 12
327	Honors English 11	338	Honors Speech & Debate
328	CP English 11	341	Creative Writing Poetry
329	English 11	342	Fantasy
337	AP UCONN ECE Language and Composition	335	Literacy Skills

321 Honors English 9

Grade 9 Full Year 1 Credit

Prerequisites: Results of standardized tests, grade average of 90 or higher in English, and teacher recommendation.

Description: The core of this course is the study of thematic units. From these units come analytical studies of short stories, poetry, drama, and the novel. Major works studied include *The Adventures of Huckleberry Finn, The Alchemist, The Odyssey, Romeo and Juliet, To Kill a Mockingbird, The Life of Pi, and <i>Animal Farm* along with three summer reading selections: *Into Thin Air, Julius Caesar* and a choice book. This is a writing-intensive course requiring several major formal papers. Students will develop effective group work skills through projects and be expected to work autonomously.

322 CP English 9

Grade 9 Full Year 1 Credit

Prerequisite: None

Description: This course studies the various literary genres: the short story, the novel, drama, and poetry. In the first semester persuasive, descriptive, and narrative writing are emphasized. Students are also given continued practice in analyzing literature and responding to it in writing. The literature portion of the first semester includes an in-depth study of various short stories. Major required readings throughout the year include *Animal Farm*, *Romeo and Juliet*, *To Kill A Mockingbird* and at least two summer reading selections. Compositions related to the literature studies are required. Speaking and listening skills are studied.

324 Honors English 10

Grade 10 Full Year 1 Credit

Prerequisites: Results of standardized tests, B+ or better in Honors English 9, an A in CP English 9, examination of student writing scores, and teacher recommendation.

Description: This course integrates vocabulary study, language study, writing development, and literature study. The critical essay is the writing focus of this course. *The Scarlet Letter, Brave New World, Night, Lord of the Flies, A Raisin in the Sun, A Tale of Two Cities* and *The Merchant of Venice* are a few of the major literary works studied. At the end of the year, American authors such as Hughes, Hawthorne, Emerson, Thoreau, Dickinson and Williams are studied.

325 CP English 10

Grade 10 Full Year 1 Credit

Prerequisites: Successful completion of grade 9 English and teacher recommendation.

Description: This course incorporates speech, language study, vocabulary study, writing development, and literature study. Students continue developing literature-analysis-essay skills throughout the course.. *Twelfth Night* is the Shakespeare selection for College Prep sophomores. Works also studied include but are not limited to *Native American Literature*, *Fahrenheit 451*, *Lord of the Flies and A Raisin in the Sun*.

337 AP UCONN ECE Language and Composition

Grade 11 Full Year 1 Credit

Prerequisites: B+ or better in Honors English 10, or an A or higher in CP English 10 and a teacher recommendation.

Description: Instruction in academic writing through interdisciplinary reading. Assignments emphasize interpretation, argumentation, and reflection. Revision of formal assignments and instruction on grammar, mechanics, and style. The course will provide a comprehensive understanding of rhetoric, fallacies and logic as applied to persuasive writing as well as a command of language, diction, and syntax. Students will be able to demonstrate the ability to effectively develop and articulate a persuasive argument and effectively revise academic writing. The reading level is more sophisticated, but offers the chance for rich discussion and academic writing. As such, the expectations and rigor of this course are on par with college writing seminars. The course requires a high level of independent work. Students will have the option to co-enroll in ECE, but it is not a requirement to take the AP course.

As opposed to the fiction selections usually seen in English classes, the bulk of the reading in AP Language and Composition/ ECE Academic Writing will be nonfiction including such writers as: Stephen King, George Orwell, Mathew Crawford, Michael Lewis, Aimee Nezhukumatathil, Michael Moore, Maya Angelou, Nicholas Tampio, William Zinsser, Frederick Douglass, Jonathan Gottschall, Mark Twain, Niccoló Machiavelli, Jonathan Swift, Martin Luther King Jr., and others. Each unit will be thematically structured and with embedded instruction in writing and rhetoric.

Enrollment in AP courses requires that students take the AP exam.

The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates any College Board Exam Policy. All students taking an AP course must also take the course final exam or complete the final, subject specific, alternate assignment designated by the instructor. Students with an 87 average or higher may be exempt from the final exam with teacher approval.

327 Honors English 11

Grade 11 Full Year 1 Credit

Prerequisites: A B+ or better in Honors English 10, an A in CP English 10 and teacher recommendation.

Description: The course is structured thematically and historically as the units progress through the year. The emphasis is on critical reading, writing and interpretation of literature to understand historical and contemporary problems in societies. Units include: 1984 and study of dystopias, *Beowulf*, *The Canterbury Tales* and a study of medieval literature and history, *Macbeth*, *Frankenstein* and *Dracula* (excerpts) and a study of the tension between mysticism and the 'new' science of the 19th C, *The Great Gatsby* and

consumerism, *The Crucible* and McCarthyism, and other shorter selections. Each unit will have a major writing assignment as well as presentations, shorter writing and projects. The course is designed with the appropriate rigor to prepare students for continued study on the honors track in 12th grade.

328 CP English 11

Grade 11 Full Year 1 Credit

Prerequisites: Successful completion of grade 10 English and teacher recommendation. **Description:** This class strengthens inferential reading skills and vocabulary usage while improving the mechanical and organizational aspects of student writing. Some of the pieces of literature read in this course include *Beowulf, Macbeth, Frankenstein, The Great Gatsby* and *The Crucible.* A research paper is a requirement of this course.

329 English 11

Grade 11 Full Year 1 Credit

Prerequisites: Successful completion of grade 10 English and teacher recommendation. **Description:** This course will provide students with a challenging curriculum. Topics covered will include summer reading, essay writing, a research project on career exploration, vocabulary development, and literary analysis. Literature studied will include such works as *Whale Talk, Macbeth, House on Mango Street and Into the Wild.*

331 AP UConn ECE English 12

Grade 12 Full Year 1 Credit

Prerequisites: Results of standardized tests, B+ or better in Honors English 11, an A in CP English 11, and teacher recommendation.

Description: This course consists of poetry, short story, and drama readings from a college-level anthology, as well as the study of such works as *Othello, Things Fall Apart, Hamlet, Oedipus Rex, Antigone, Kite Runner, Invisible Man, The Awakening, Death of a Salesman, Heart of Darkness, Fences, Chronicles of a Death Foretold, The Secret Sharer and Rosencrantz and Guildenstern Are Dead and Their Eyes Were Watching God. The class is conducted as a seminar with a great deal of student discussion and follow-up essay assignments. The work in this class is used as a preparation for the student's taking the Advanced Placement Exam in May. A research paper is also a requirement of this course. In AP English the students have the opportunity to earn UCONN college credit during their AP English Course. These credits can be used in all CT State Universities and many out-of-state universities. AP English students may enroll in the full year course ENGL 1011: Seminar in Writing through Literature for 4 college credits. These students will be required to self-assess their progress in their writing (at least 25-30 pages) for each writing assignment throughout the year. The student will be required to receive a grade of C or better in order to get ECE credit for the course.*

Enrollment in AP courses requires that the student take the AP exam.

The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc). All students taking an AP course must also take the course final or an alternate assignment (subject specific) unless they maintain an 87 average with teacher permission to exempt.

336 Honors English 12

Grade 12 Full Year 1 Credit

Prerequisites: A B- or better in Honors English 11, or an A- or higher in CP English 11 and a teacher recommendation.

Description: This course surveys world literature while continuing to develop and hone vocabulary, and literary analysis. In order to prepare for college and career, there will also be a focus on written and verbal communication. Major works studied include but are not limited to: *Oedipus, Hamlet, Their Eyes Were Watching God, Rosencrantz and Guildenstern are Dead, The Kite Runner, Things Fall Apart, A Thousand Splendid Suns, Fences, and Death of Salesman.*

332 CP English 12

Grade 12 Full Year 1 Credit

Prerequisites: Successful completion of grade 11 English and teacher recommendation. **Description:** This course focuses on world literature using a college-level anthology as the text for the study of short stories, poetry, and drama. Major works studied include *Hamlet, Oedipus, A Thousand Splendid Suns* and *Things Fall Apart.* Improvement of writing goals is a key objective of this course. In addition, students do a minimum of two oral presentations. A formal research paper is a requirement of this course.

333 English 12

Grade 12 Full Year 1 Credit

Prerequisites: Successful completion of grade 11 English and teacher recommendation. **Description:** This course incorporates vocabulary study, writing critical essays, and literature study. There is a strong emphasis on the research process. Students will complete an 8-10 page research paper. Literature studied will include *There are No Children Here, Othello*, One Flew Over the Cuckoo's Nest, and Extreme Ownership OR 13 Reason Why. Other units include a Moral and Ethical Dilemmas Unit and short story selections.

338 Honors Speech & Debate

Grades 11-12 1 Semester .5 Credit

Prerequisites: Successful completion of grades 9 and 10 English courses.

Description: Students will be active participants as they plan and execute a variety of oral presentations. In doing so, they will consider both the purpose of their presentation as well as the audience for whom it is intended. In conjunction, fundamental techniques of effective oral presentation will be covered (both verbal and non-verbal), and students will be evaluated both on the substance and on the techniques employed in each presentation. Both peer evaluations and self-evaluation of the speeches are utilized for improvement purposes.

341 Creative Writing

Grades 11-12 1 Semester .5 Credit

Prerequisites: Successful completion of grades 9 and 10 English courses.

Description: This course will run as a creative writing seminar and will provide a forum for students to share their fiction and poetry with classmates. Throughout the semester, students will study and practice a

variety of writing techniques and submit new and revised material culminating in the creation of a creative writing portfolio.

342 Fantasy

Grades 11-12 1 Semester .5 Credit

Prerequisites: Successful completion of grades 9 and 10 English courses.

Description: This course will provide students with the opportunity to read, analyze, and write fantasy literature. Featured selections will include J. R. Tolkien's, *The Lord of the Rings*. Students will also have the opportunity to choose their own selections for further study.

335 Literacy Skills

Grades 9-12 1 Semester .25 Credit

Prerequisites: Teacher or counselor recommendation.

Description: This course will address the need for improved reading and writing skills for students who have been identified by teachers to need additional support for their English and History classes. Students will be placed in this course via teacher or counselor recommendation and remain until supports are complete. This will be a data-based intervention and support for students using grades, teacher observations, and standardized testing to determine need. Skill-building assessments will include NEWSELA, Odysseyware, writing prompts, fiction and non-fiction reading.

Food Service Management

This occupational food service program provides an environment through which students can develop culinary skills within the food service arena. Hands-on activities encourage students to develop life-long employable skills within the food service industry. Organization, time management, food production and preparation are also explored.

A passing grade in a one-half year course in the practical arts is required for graduation. Selected course work completed in Food Service Management, business or technology education areas will meet this requirement.

989 FSM I 994 FSM II

989 Food Service and Management I

Grades 11-12 Full Year 1 Credit

Prerequisites: Students should be aware that they must provide a uniform and other in-class supplies. **Description:** The program is designed for students who are interested in the preparation of food and the exploration of the hospitality industry. Students investigate and apply the principles and methods used in quantity food production and short order cooking. Students may be required to participate in the evening restaurant portion of the course and other banquet-type functions.

994 Food Service and Management II

Grade 12 Full Year 2 Credits

Prerequisites: Permission of Instructor and successful completion of FSM1 with a "B-" average or better. **Description:** This program is a continuation of Food Service and Management 1. Students investigate restaurant management as it applies to purchasing, receiving, storage, inventory controls, and food cost. Upon completion, students are qualified for entry-level positions in the food service industry. Students may be required to participate in the evening restaurant portion of the course and other banquet-type functions.

Health

The health education program is designed as a two-year program that will provide students with the information necessary to make important decisions concerning their young adult lives. Courses contain information about a variety of topics including substance abuse prevention, basic nutrition, HIV/AIDS, Health and Active Life, human growth and development, first aid, safety and accident prevention, disease prevention and control, goal setting and decision making, mental and emotional health, online safety, suicide prevention and family life. Upon graduation, students should be equipped with the skills necessary to make informed decisions regarding their own lives and the welfare of the community in which they live.

Students will graduate with 1 credit of Health by taking 1 semester of Health and Wellness in 11th grade and 1 semester of Health and Wellness in 12th grade. The students must pass Health and Wellness to graduate from Somers High School.

517 Health and Wellness (11/12)

517 Health and Wellness

Grade 11 1 Semester .5 Credit Grade 12 1 Semester .5 Credit

Prerequisite: None

Description: The range of topics that the student will examine includes cardiopulmonary resuscitation, stress, depression, suicide, substance abuse, responsibilities of social and sexual relationships, family life, and current issues regarding individual health, fetal growth and development, sexually transmitted infections, AIDS, and relationships. Students will also develop the skills for making healthy choices.

Mathematics

The mathematics curriculum is designed to give students the opportunity to study specific topics in the mathematics field. The prerequisite stated in each course description is a minimum requirement for admittance to that course. A passing grade in three courses in mathematics is required for graduation.

Calculators – Students are required to own a TI-83+ or 84 graphing calculator for personal use at school and at home. If enrolled in Honors Algebra 2, Precalculus, Honors Precalculus, Probability and Statistics, Honors Calculus, AP Calculus, or AP Statistics. These calculators are also strongly recommended for all other courses. Students with concerns may talk to their teachers when school begins.

477	Mathematics Skills	429 456	Honors Algebra 2 AP Calculus
412 415	Probability and Statistics Honors Calculus	456 475	AP Statistics
431	Consumer Math	480	AP Computer Science Principles (STEM Credit)
425	Algebra 1	414	Precalculus
426	Geometry	416	Honors Precalculus
427	Honors Geometry	438	Pre-Algebra
428	Algebra 2		ŭ
	-		

477 Mathematics Skills (Does not satisfy math graduation requirements)

Grade 9 1 Semester .25 Credit

Prerequisite: Teacher or counselor recommendation.

Description: This course will address the need for improved mathematics skills for students who have been identified by teachers to need additional support. Students will be placed in this course via teacher or counselor recommendation and remain until supports are complete. This will be a data-based intervention and support for students using grades, teacher observations, and standardized testing to determine need.

438 Pre-Algebra

Grade 9-10 Full Year 1 credit

Prerequisite: Teacher recommendation required.

Description: This course is an introduction to basic algebraic concepts and a review of arithmetic skills. This course emphasizes concepts that are essential to be successful in Algebra 1. Topics include: algebraic expressions and integers, one- and two-step equations and inequalities, exponents, operations with decimals, fractions, percents, and linear functions

425 Algebra 1

Grades 9-12 Full Year 1 Credit

Prerequisite: Teacher recommendation.

Description: This course will deal with topics which include: patterns; linear equations and inequalities; functions; linear functions; scatterplots and trend lines; systems of linear equations; an introduction to exponential functions; and quadratic functions and equations. Applications of these topics will be covered throughout the course. Graphing calculators will be introduced as a tool for discovery and verification.

426 Geometry

Grades 9-12 Full Year 1 Credit

Prerequisite: Successful completion of Algebra 1.

Description: This course will cover geometric concepts and processes with an emphasis on reasoning and problem-solving skills. Topics include: transformations in the coordinate plane; congruence, proof, and constructions; polygons; similarity, proof, and trigonometry; circles; extension to three-dimensions; and applications of probability.

427 Honors Geometry

Grades 9-10 Full Year 1 Credit

Prerequisites: B+ or better in Algebra I and teacher recommendation.

Description: This course provides a more intense presentation of the topics outlined in the Geometry course. An in-depth understanding of proof and logic is developed.

428 Algebra 2

Grades 10-12 Full Year 1 Credit

Prerequisites: Successful completion of Algebra 1 and Geometry. TI-83+/TI-84 required.

Description: This course builds upon concepts covered in Algebra 1. Topics include: functions and inverse functions; polynomial functions; rational expressions and functions; exponential and logarithmic functions; and inferential statistics. Applications of these topics will be covered throughout the course. Graphing calculators will be used as a tool for discovery and verification.

429 Honors Algebra 2

Grades 10-11 Full Year 1 Credit

Prerequisites: B+ or better in Algebra 1 and B or better in Honors Geometry or A- or better in Geometry. **TI-83+/TI-84 required.**

Description: This course provides a more intense presentation of the topics outlined in the Algebra 2 course. Graphing calculators will be used for discovery, concept verification and problem solving.

431 Consumer Math

Grades 11-12 Full Year 1 Credit

Prerequisite: Current math teacher recommendation required.

Description: This course is intended to prepare high school students for many of the real-life applications of mathematics. Topics include earnings, checking and savings accounts, credit, credit cards, life insurance, investments, income tax, car purchase and ownership, housing and budgets. Algebraic skills will be reviewed and reinforced throughout the course.

414 Precalculus

Grades 11-12 Full Year 1 Credit

Prerequisite: Successful completion of Algebra 2. TI-83+/TI-84 required.

Description: This course covers advanced mathematical topics, which include: systems of equations, power, polynomial, rational, exponential, logarithmic and trigonometric functions; trigonometric identities

and equations. Applications of these topics will be covered throughout the course. Graphing calculators will be used extensively. This course does not meet the prerequisite for AP Calculus.

416 Honors Precalculus

Grades 11-12 Full Year 1 Credit

Prerequisite: A- or better in Algebra 2 and teacher recommendation, or a B or better in Honors Algebra 2 and teacher recommendation. **TI-83+/TI-84 required.**

Description: This course provides a more intense presentation of the topics outlined in the Precalculus course. Additional topics will include: polar coordinates and complex numbers; sequences and series: and limits and derivatives.

412 Probability and Statistics

Grades 11-12 Full Year 1 Credit

Prerequisite: Successful completion of Algebra 2. TI-83+/TI-84 required.

Description: This course is designed to cover topics commonly found in a college introductory statistics and probability course. The focus of this course includes collection and analysis of data, an in-depth study of probability, and hypothesis testing. Graphs, frequency tables and types of distributions, including the normal curve, will be covered. Probability topics include concepts of probability, random variables, and binomial probability situations. Testing of hypotheses involve a study of various sampling distributions. This course does not prepare students for the AP exam. Graphing calculators will be extensively used for discovery, concept verification, and problem solving.

415 Honors Calculus

Grade 12 Full Year 1 Credit

Prerequisites: C- or better in Precalculus or successful completion of Honors Precalculus. **TI-83+/TI-84** required.

Description: This course includes limits, derivatives, integration, and applications in science and economics. Technological applications will be included throughout the course. This course does not prepare students for the AP exam. A graphing calculator will be used extensively in this course.

456 AP Calculus

Grade 12 Full Year 1.2 Credits

Prerequisites: B+ or better in Honors Precalculus and teacher recommendation. **TI-83+/TI-84 required. Description**: This course includes work with limits, derivatives, integrals and their applications in science and economics. Technological applications are included throughout the course. Also included in the course will be practice exam questions covering all topics included in the AP Calculus Exam that will be given by the College Board in May.

Enrollment in AP courses requires that the student take the AP exam.

The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc). All students taking an AP course must also take the course final or an alternate assignment (subject specific) unless they maintain an 87 average with teacher permission to exempt.

475 AP Statistics

Grades 11-12 Full Year 1.2 Credits

Prerequisites: A- or better in Algebra 2 with teacher recommendation or B in Honors Algebra 2 with teacher recommendation or A- or better in Precalculus with teacher recommendation. **TI-83+/TI-84 required.**

Description: This course will introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: 1. Exploring Data: Observing patterns and departures from patterns. 2. Planning a study: Deciding what and how to measure. 3. Anticipating Patterns: Producing models using probability theory and simulation. 4. Statistical Inference and Confirming Models.

Enrollment in AP courses requires that the student take the AP exam.

The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc). All students taking an AP course must also take the course final or an alternate assignment (subject specific) unless they maintain an 87 average with teacher permission to exempt.

480 AP Computer Science Principles (Offered as a STEM Credit)

Grades 11-12 Full Year 1 Credit

Prerequisites: C+ or better in Algebra 2 and teacher recommendation. Students should be comfortable with functions and function notation.

Description:

This course will cover computational design, program and algorithm development, code analysis, computing innovations, and responsible computing. Students will develop programs in Python language. Also included in the course will be practice exam questions covering all topics included in the AP Comp. Sci. Principles Exam that will be given by the College Board in May.

Enrollment in AP courses requires that the student take the AP exam. The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc). All students taking an AP course must also take the course final or an alternate assignment (subject specific) unless they maintain an 87 average with teacher permission.

Music

The music program is designed to provide interested students with opportunities to develop their talents through active participation in both vocal and instrumental performing groups. Each performing group offers students an opportunity to study the compositional elements and structure of music while exploring the creative concepts and profoundness of music.

A passing grade in one-half year course in the fine arts, which may include courses in music or art, is required for graduation.

156 Band
157 Chorus
158 Honors Chorus
159 Music Theory I
169 Honors Band
159 Music in Society

156 Band

Grades 9-12 Full Year 1 Credit

Prerequisites: Prior instrumental instruction and teacher recommendation. Audition process required. Size of group based on instrumental needs and balance.

Description: Students study and perform music of different styles including Pop, Classical, Broadway and Modern. Students will participate in a band ensemble and express themselves musically in a variety of different settings, including marching band. The intention of the course is to encourage the growth of every individual student in a team environment. The band meets on a daily basis and performs several concerts/parades throughout the year.

157 Chorus

Grades 9-12 Full Year 1 Credit

Prerequisites: None.

Description: Students study and perform music of a wide variety of genres. Students will learn about healthy singing, musical form and style with varying degrees of voicing and difficulty. The intention of the course is to encourage the growth of every individual student in a team environment. The chorus meets on a daily basis and performs in several concerts throughout the year.

152 Fundamentals of Music/Theory

Grades 9-12 1 Semester .5 Credit

Prerequisites: Prior instrumental/vocal instruction and teacher recommendation.

Description: This course includes the study of basic notation, harmonic theory, ear training, transposition and composition. It will enhance a student's knowledge and appreciation for music through the study of how music is created. This course is required for students intending to pursue music as a career.

159 Music in Society

Grades 9-12 1 Semester .5 Credit

Prerequisites: None

Description: 'Music in Society' is a class that will present and study music as both the mirror of, and the catalyst for social events throughout history. A wide variety of topics will be explored, chosen from suggestions made by class members. Examples of possible study questions might be:

- Did the protest music of the 60's and 70's accurately reflect the social climate of America in that era; and if so, who's America?
- What does the "music of a generation" really say about the lifestyles and ideas of that generation?
- Where did the idea of "musicians as stars and icons" come from?

- Who should have the right to duplicate and distribute music (copyright) and what are the issues that musicians now face in the light of technology which allows everyone in the world instantaneous access to anyone's musical contributions?

Materials used will be taken from current periodic literature, Internet sources, and selections from texts, which address the issues selected for discussion. Students will research topics, write short opinion papers, debate/discuss issues, and listen to a wide variety of music in class and for homework. Projects will involve presenting and analyzing works of individual choosing. (NO music with parental advisory labels will be permitted).

164 Honors Chorus

Grades 10-12 Full Year 1 credit

Prerequisites: Prior choral instruction and teacher recommendation. Audition/application process required. Must have successfully completed **151 Chorus** with a passing grade.

Description: Students in Honors Chorus perform above and beyond the requirements of **151 Chorus**. In addition to the performance opportunities and academic assignments in **151 Chorus**, the students in the Honors Chorus independently develop areas of performance, academics and extended learning activities to participate in based on their personal strengths and interests. This is a great course for students who are passionate about singing and learning about music.

166 Honors Choir

Grades 9-12 Full Year 1 credit

Prerequisites: Prior choral instruction and teacher recommendation. Audition/application process required.

Description: Students in Honors Choir perform above and beyond the requirements of **151 Chorus**. In addition to the performance opportunities and academic assignments in **151 Chorus**, the students in the Honors Chorus have additional performance opportunities and independently develop areas of performance, academics and extended learning activities to participate in based on their personal strengths and interests. This is a great course for students who are looking to be musically challenged and who are passionate about performing.

169 Honors Band

Grades 10-12 Full Year 1 credit

Prerequisites: Prior instrumental instruction and teacher recommendation. Audition/application process required. Must have successfully completed **150 Band** with a passing grade.

Description: Students in Honors Band perform above and beyond the requirements of **150 Band**. In addition to the performance opportunities and academic assignments in **150 Band**, the students in the Honors Band independently develop areas of performance, academics and extended learning activities to participate in based on their personal strengths and interests. This is a great course for students who are looking to be musically challenged and are passionate about playing an instrument.

Physical Education

In the physical education program, each student will develop fitness, coordination, basic motor movement skills, sport skills, knowledge of the rules and basic strategy of each sport/activity, and acceptable social behavior.

Passing grades in two Physical Education courses are required for graduation, which includes Physical Education in Grades 9 and 10.

Physical Education II is offered in 11th and 12th grade as an elective.

Students must select either 506 or 502 in grades 9 and 10.

502 Physical Education I Team Games/Activities- required

503 Physical Education II - elective

506 Physical Education I Lifetime Games/Activities- required

502 Physical Education: Team Games and Activities

Grades 9-10 1 Semester .5 Credit

Prerequisite: None

Description: Students **must** choose either 506 or 502 in grades 9-10.

Primary emphasis will be on fitness development through team games and activities. Students will participate in activities such as football, basketball, tennis, ultimate frisbee, disc golf, pickleball, volleyball, softball, soccer, speedball and new games.

503 Physical Education II - (Elective)

Grades 11-12 1 Semester .5 Credit

Prerequisite: Successful completion of one credit in P.E.

Description: Students vote on units they participated in previously and then play tournaments. Among the units covered are basketball, volleyball, flag football, soccer, and hockey. (Course demands a high amount of student participation.)

506 Physical Education: Lifetime Games/Activities

Grades 9-10 1 Semester .5 Credit

Prerequisite: None

Description: Students must choose either 506 or 502 in grades 9-10.

Primary emphasis will be on fitness development through lifetime sports/activities. Students will participate in a variety of activities such as walking for fitness, yard games, new games, badminton, tennis, pickleball, resistance training, outdoor activities, golf, disc golf and fitness.

Career Connections

Career exploration programs, offered through The Counseling and Career Center (CCC), are designed to connect classroom learning and real world experiences. Computerized career assessments, job shadowing, career field trips and guest speaker forums are offered to help students explore career possibilities and determine post-secondary options. These opportunities are provided utilizing a community network comprised of alumni, local businesses and companies, area hospitals and clinicians, colleges and other organizations to help youth prepare for their futures. Students should make an appointment with Ms. Duffy, Career Specialist in the Counseling and Career Center (CCC), to discuss options and opportunities.

885 Career Exploration Mini-Course

885 Career Exploration Mini-Course

Grades 11-12 1 Semester .25 Credit

Prerequisites: Open to Junior and Senior students.

Description: The intent of the course is to help students determine their career options, goals and post-secondary plans in a thoughtful, reflective and systematic way. In this course students will learn how their interests, personality and talents can influence their career choices. They will be able to identify career paths that fit who they are while considering the job outlook in these areas. Additionally, students will develop job search and employability skills.

The course contains 8 self-paced modules that can be completed remotely or in school utilizing a Google Classroom platform, and other online resources. At the end of the successful completion of the course, students will receive a Career Exploration "Certificate of Completion" that can be used on resumes, and college and job applications. The course is offered through the Counseling & Career Center and the Special Education Department.

Science

The goals of science instruction at Somers High School are to enable students to understand and apply the scientific method of inquiry, to acquire knowledge of scientific facts and concepts, to become scientifically literate and to derive knowledge from "hands on" activities.

A passing grade in 3 credits of science is required for graduation, including Freshman Integrated Science in grade 9, and Biology in grade 10.

600	Integrated Science	627	Chemistry
608	Anatomy and Physiology	628	Honors Chemistry
611	Botany	629	AP Chemistry
612	Marine Science	637	Honors Physics
614	Science and Law	607	Microbiology: Exploring the
616	Survey in Forensics		Microscopic World
623	Biology	632	Zoology: Exploring the Animal
631	Honors Biology		Kingdom
626	AP UCONN ECE Biology	639	AP Physics 1

600 Integrated Science

Grade 9 Full Year 1 Credit

Prerequisite: None

Description: This course is designed to introduce students to the basics of chemical structures and properties, physical science and energy in the Earth's system. The course is in the process of being aligned with the Next Generation Science Standards (NGSS).

623 Biology

Grades 10-12 Full Year 1 Credit

Prerequisite: Successful completion of Integrated Science.

Description: This course will introduce the students to the basics of Biology. Students will learn to use problem-solving skills and to think critically. The course is in the process of being aligned with the Next Generation Science Standards (NGSS). Topics will include structure and function of cells, ecology, DNA and genetics, evolution/biodiversity, as well as, environmental issues. Students will use knowledge gained in the classroom to make informed decisions regarding community issues and make real-world connections.

631 Honors Biology

Grade 10 Full Year 1 Credit

Prerequisite: B+ or higher in Integrated Science freshman year and science teacher recommendation. **Description:** Honors Biology covers topics typically covered in a high school biology course and is designed to be more in depth and detailed to prepare students for taking the AP/ECE UCONN Biology their junior or senior year and will provide an opportunity to students who wish to experience an honors level Biology course. In addition, activities that support independent practice and self-motivation will be embedded into the course. There is a focus on independent learning, working at a faster pace and rigorous course work. Students study the structures, functions, and processes of living organisms and their interactions with the environment. Major themes include cell structure, cell communication and specialization, energy and chemistry of life, genetics and evolution, diversity of life, plant systems, and ecology.

608 Anatomy and Physiology

Grade 11-12 1 Semester .5 Credit

Prerequisites: B or better in Biology, teacher recommendation, and high self-motivation. **Description:** This college level course is a fast paced ½ year course involving in depth lectures and laboratory studies in human anatomy and physiology. The following systems will be studied: digestive, circulatory, respiratory, skeletal, muscular, and the nervous system. Mammalian dissection is a part of the course, however accommodations can be made for the faint of heart.

626 AP UCONN/ECE Biology

Grades 11-12 Full Year 1.2 Credits

Prerequisite: B+ or better in Honors Biology and Honors Chemistry, and teacher recommendation. **Description:** This is a college freshman biology course. Successful completion of the national Advanced Placement Examination may result in advanced standing or credit in college biology, evolutionary and ecological biology. Only students who are prepared to assume responsibility for studying at a college level

may elect this course. In AP Biology course the students have the opportunity to earn UCONN college credit during their AP Biology Course. These credits can be used in all CT State Universities and many out-of-state universities. During the AP Biology year, the students may enroll in **BIO 1108: Principles of Biology II** during the fall and **Bio 1107: Principles of Biology I** in the spring. These are the actual freshman biology courses that incoming UCONN students take. The students will be required to take the final for each course, which is established and written by the Biology department at UCONN. The student will be required to receive a grade of C in order to get credit for the course.

Enrollment in AP courses requires that the student take the AP exam.

The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc). All students taking an AP course must also take the course final or an alternate assignment (subject specific) unless they maintain an 87 average with teacher permission to exempt.

627 Chemistry

Grades 11-12 Full Year 1 Credit

Prerequisites: C- or better in Biology is required and teacher recommendation.

Description: Chemistry is designed to be a non-intimidating chemistry course designated for the college bound student who will not be pursuing a science related field. Chemistry covers the traditional aspects of chemistry while demonstrating chemistry's role in society and applying it to real-world issues. This course is heavily lab based in order to help reinforce the concepts. An understanding of basic algebra is very useful for this course. The major units are based on the national standards and include atomic structure, bonding, molecular structure reactions, solutions, and thermochemistry.

628 Honors Chemistry

Grades 10-12 Full Year 1 Credit

Prerequisites: B+ or better in Biology and Algebra 1 and teacher recommendation. **Freshman** may be recommended by their Integrated Science teacher to take both Biology/Honors Biology and Honors Chemistry during their sophomore year.

Description: This course is designed for students planning to continue their education in the sciences, engineering, or associated medical fields. The course will cover, in depth, topics of atomic structure, chemical bonding and reactions, solubility and solution concentration, acid-base theories and reactions; and topics in basic organic and nuclear chemistry. The student is expected to be able to set up and solve proportions, work with exponential notation, and handle common logarithms. Laboratory experiences will be provided to develop skills and to complement course topics.

629 AP Chemistry

Grades 11-12 Full Year 1.2 Credits

Prerequisites: B+ or better in Honors Chemistry and Algebra 2 and a Chemistry teacher recommendation, or a C- or better in Honors Algebra 2, and a Chemistry teacher recommendation. **Description:** This is a college freshman chemistry course. The course is designed for students planning on majoring in science related fields. Emphasis will be placed on sophisticated problem solving, theory and laboratory work. The class final will be comprehensive and cover material learned throughout the year.

Enrollment in AP courses requires that the student take the AP exam.

The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc). All students taking an AP course must also take the course final or an alternate assignment (subject specific).

637 Honors Physics

Grades 11-12 Full Year 1 Credit

Prerequisites: B- in Honors/Biology and/or Honors/Chemistry (can be concurrent); and completion of Honors/Algebra II with a B-, and teacher recommendation.

Description: Physics is concerned with the study of matter, energy, forces, and their interaction in the world and universe around us. Topics in this course include the concepts of classical mechanics and the wave phenomena of light, sounds, and electricity. A strong emphasis is placed on problem solving and laboratory work. Concepts will be connected to real world applications whenever possible.

611 Botany

Grades 11-12 1 Semester .5 Credit

Prerequisite: Successful completion Biology is required.

Description: Botany is a study of plant biology. The purpose of this half-year course is to expose students to the ecological importance of plants in our environments. Topics will include human uses of plants, plant classification and anatomy and physiology of plants. Laboratories and in-class activities are performed to support general lecture material in order to gain a clearer understanding of the importance of plants in our lives.

612 Marine Science

Grades 11-12 1 Semester .5 Credit

Prerequisites: C or better in Biology and teacher recommendation.

Description: Marine Science is a college level course that studies the biotic and abiotic environments of the ocean.

The purpose of this half-year course is to expose students to the habitats of the ocean. Topics will include marine ecosystems, properties of water, waves and currents, and a survey of animal and plant life of the ocean as well as the interrelationship of the species within a marine community. This is a hands-on course with many problem-solving activities. Marine Science is an interdisciplinary course with an emphasis on Math and writing.

614 Science and Law

Grades 11-12 1 Semester .5 Credit

Prerequisites: Successful completion of Biology is required.

Description: Science and Law is a one-semester college level course that will examine the legal implications of specific advances, current issues, historical cases in science, bioethics, health law, and case studies. Also will introduce advances in genetic engineering and cloning present new laws specific to the health field and to the area of environmental law. Attention will be given to the fast advancing

science as it is shaping the current law. This course is an interdisciplinary course, which includes handson activities and independent research projects.

616 Survey in Forensics

Grades 11-12 1 Semester .5 Credit

Prerequisites: Successful completion of Biology is required.

Description: Forensics is an interdisciplinary course with an emphasis on evidence collection and law. This survey course explores several topics within the field of forensic science, including, but not limited to, blood spatter analysis, DNA, anthropology, fingerprinting, trace evidence and crime science processing.

607 Microbiology: Exploring the Microscopic World

Grades 11-12 1 Semester .5 Credit

Prerequisites: Successful completion of Biology

Description: This college prep course covers principles of microbiology and is designed for students who want to expand their knowledge of the microscopic world or who are interested in health professions. Topics include: the structure and function of bacteria, viruses, and fungi; the diseases caused by these microorganisms and their treatments; and the identification and control of these pathogens. Many labs will be done that will expand and reinforce major topics and teach sterile technique in the lab.

632 Zoology: Exploring the Animal Kingdom

Grades 11-12 1 Semester .5 Credit

Prerequisites: Successful completion of Biology

Description: In this half-year course, the students will examine the animal kingdom, from invertebrates to vertebrates, through the evolution of the species along the phylogenetic tree. Taxonomy and animal interactions with each other and their environment will be studied.

639 AP Physics 1

Grades 11-12 Full Year 1.2 Credits

Prerequisites: Completion or current enrollment in pre-calculus, as well as an 85 or better in all science and math classes. Recommendation by a math and science teacher is also required. Taking honors physics is not required, but is highly recommended.

Description: AP Physics 1 is full-year course is equivalent to a first-semester introductory college course in algebra based Physics. This course is designed for students planning on majoring in science or engineering related fields. Students cultivate their understanding of Physics through inquiry-based investigations as they explore these topics: kinematics; dynamics; circular motion and gravitation; energy; momentum; simple harmonic motion; torque and rotational motion; electric charge and electric force; DC circuits; and mechanical waves and sound. (*AP Physics Course and Exam Description*)

Social Studies

Each student is a part of American society with certain rights and responsibilities. In order to exercise these rights and responsibilities, it is important that each student has an understanding of the functioning of society and to be equipped with the societal skills necessary to cope with life. To this end, students are encouraged to take a social studies course each semester of their high school careers.

A passing grade in specific social studies courses is required for graduation. The required courses include World History (offered in grade 9 only) and the two United States History courses (offered in grades 10 and 11).

704 Current Affairs 717 Intro 705 World Between the Wars 718 Intro 707 Ancient History 719 Prin 708 Medieval History 720 US 712 AP UCONN/ECE US History 721 US 714 Government and Politics 728 Inve	roduction to Psychology roduction to Philosophy roduction to Sociology nciples of Law 6 History/Civics I 6 History/Civics 2 restigative and Trial Techniques
713 AP World History: Modern 735 AP I	Psychology

702 World History

Grade 9 Full Year 1 Credit

Prerequisite: None

Description: In this course students will study the themes of revolution, nationalism, and imperialism. Students go on to study World War I, the rise of dictators and World War II. They may also consider the new challenges the world faces in the twenty-first century. Students will practice analytical and critical thinking skills and utilize innovative technology in an effort to better understand the world at large.

704 Current Affairs

Grades 10-12 1 Semester .5 Credit

Prerequisite: None

Description: In this course students will study world and domestic affairs as they happen. Students will discuss the interaction between nations, events within nations, including the United States, and their significance, both immediate and long term.

705 World Between the Wars: Warfare in the 20th Century

Grades 10-12 1 Semester .5 Credit

Prerequisite: None

Description: This course examines the origins and development of the First World War, the rise of the dictators in the 1920's and 1930's, as well as the origins and development of the Second World War. Special attention will be given to the political, economic and military aspects of this very volatile period of time. We will study the use of propaganda in times of conflict, as well as the role of new technologies in warfare.

707 Ancient History

Grades 10-12 1 Semester .5 Credit

Prerequisite: None

Description: This study of humankind, its development, and the societies that it has created provides an understanding of world developments of the past and the present. The societies that will be studied existed from the early cave dwellers to the end of the Roman Empire and include Egypt, Greece, Rome and China, with our focus centering on the western civilizations.

708 Medieval History

Grades 10-12 1 Semester .5 Credit

Prerequisite: None

Description: This course traces the historical development of humanity, with an emphasis on Europe, from the fall of the Roman Empire to the development of a feudal society and the emergence of the revolutionary spirit of which our struggle for independence was a part. Emphasis will be placed on the historical perspective.

720 United States History/Civics I

Grade 10 Full Year 1 Credit

Prerequisite: Successful completion of World History.

Description: This course is divided into two distinct parts: civics and 19th century United States history. During the first semester, students will study the foundational principles of the Constitution and the structure of our national, state and local governments. They will also examine the citizen's role in government, including our rights and responsibilities. During the second semester, students will study the expansion and growth of technology and industry and its effects on American society. Students will continue to evaluate the role of government as it changed during the Progressive Era and was challenged by involvement in international affairs of the twentieth century. Emphasis will be given to the development of critical thinking skills through analysis of primary sources, writing argumentative essays and preparing oral arguments.

721 United States History/Civics II

Grade 11 Full Year 1 Credit

Prerequisites: Successful completion of U.S. History/Civics I.

Description: This course explores the historical development of the United States from 1920 to the present. The students will examine the movements and events, which have shaped the United States as it has developed into a world leader. This course will demonstrate how politics, economics and war have shaped the United States after World War 1.

712 AP UCONN/ECE US History

Grade 11 Full Year 1 Credit

Prerequisites: B+ or better in all required Social Studies courses.

Description: This course will be an intensive study of our nation's history. The students will explore the historical development of the United States from 1606 to the present. During their study, they will examine the ideals, movements and events that shaped the United States as it developed into a world leader and

maintained that role to the present. Considerable emphasis will be placed on the role of the United States in the world.

The AP United States history course also has a component where students can earn up to six credits at the University of Connecticut. If students choose, they can enroll in the Early College Experience (ECE) program at UCONN. Through that program they will earn up to six credits in two classes: HIST 1501 and HIST 1502. That transcript is transferable to other universities and colleges throughout the country.

Enrollment in AP courses requires that the student take the AP exam.

The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc) All students taking an AP course must also take the course final or an alternate assignment (subject specific) unless they maintain an 87 average with teacher permission to exempt.

714 Government and Politics

Grades 11-12 1 Semester .5 Credit

Prerequisites: None

Description: Emphasizing responsibilities as well as rights, this course examines the functional aspects of citizenship, our roles as effective political beings, the nature and functions of our governments, federal, state, and local, the problems and privileges of citizenship and the fundamentals of the Constitution. Also this course focuses time on current affairs as this relates to civic/government.

716 Introduction to Psychology

Grades 11-12 1 Semester .5 Credit

Prerequisite: None

Description: This course will introduce students to the basic structure of the science of psychology. Students will examine human development, from birth to maturity, and human behavior both normal and abnormal. Topics to be covered include: sensation, perception, learning, motivation and emotion, sleep and dreams, personality and adjustment, intelligence and aptitude.

717 Introduction to Philosophy

Grades 11-12 1 Semester .5 Credit

Prerequisite: None

Description: This course seeks to help students develop a conceptual framework and vocabulary for discussing important intellectual and social issues. Philosophy can assist us in understanding that claims to absolute knowledge are not to be taken at face value, and it can guide us through the perplexing issues raised by public policy debates.

Lastly, philosophy can assist in forming thinking when people are misled by specious arguments and faulty reasoning. Its application applies to all areas of our life and therefore developing philosophical thinking is crucial to our own self-development as independent thinkers.

718 Introduction to Sociology

Grades 11-12 1 Semester .5 Credit

Prerequisite: None

Description: This introductory course guides the study of human behavior in society through the understanding of five key concepts: social structure, social action, functional integration, power and culture. Students will use these terms to deconstruct and understand today's social issues. Some topics may include comparative cultures, social behavior/interaction, and socialization of gender, race or ethnicity.

719 Principles of Law

Grades 11-12 1 Semester .5 Credit

Prerequisite: None

Description: This survey of law covers constitutional, criminal and civil law. Basic legal concepts and the principles on which the American legal system is built will be treated in depth. The topics span from the foundational theory of our legal system to contemporary constitutional law.

728 Investigative and Trial Techniques

Grades 11-12 1 Semester .5 Credit

Prerequisite: None

Description: This course will be based on the enduring understanding that effective litigation and trial law requires a well-rounded background in a variety of legal disciplines as well as practical and theoretical understandings. This course will provide students with a well-rounded background in a variety of legal disciplines, with opportunities for interdisciplinary study and concentration in particular areas of interest. In addition to knowing the law, however, an effective litigator must develop skills in the areas of factual analysis, written and oral argument, and effective communication, as well as a sense of drama and artistry. Each foundational area of instruction will culminate in a mock trial based on the above subject matter

713 AP World History: Modern

Grades 11-12 Full Year 1 Credit

Prerequisite: B+ or better in all required Social Studies courses.

Description: Advanced Placement World History: Modern is a full year course that is designed to prepare students to succeed on the AP exam held annually in May. This challenging course is designed to be equivalent to an introductory college survey offering. The course will cover the time period from 1200 CE to the present day, focusing on the cultural, economic, political and social developments that have shaped the world. We will analyze primary/secondary sources and other historical evidence, as well as emphasizing the development of writing skills, especially historical arguments.

Enrollment in AP courses requires that the student take the AP exam.

The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc.). All students taking an AP course must also take the course final or an alternate assignment (subject specific) unless they maintain an 87 average with teacher permission to exempt.

735 AP Psychology

Grades 11-12 Full Year 1 Credit

Prerequisite: B+ or better in all required Social Studies courses.

Description: This course is designed to prepare students to succeed on the AP Psychology exam as well as in other academic areas. Psychology is a science that studies human behavior. This course offers an in-depth study of the various disciplines within psychology such as social psychology, research methods and ethics, biological bases of behavior, sensation/perception, personality theories, child and adolescent development, altered states of consciousness and the influence of the brain on behavior and mental disorders. The ultimate goal of this course is to help students understand the core concepts of Psychology in a challenging manner that reflects college level expectations.

Enrollment in AP courses requires that the student take the AP exam.

The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc.). All students taking an AP course must also take the course final or an alternate assignment (subject specific) unless they maintain an 87 average with teacher permission to exempt.

Special Education

To receive special education services, students must meet the criteria defined by Federal Law PL 94-142, the Education for All Handicapped Children Act and PL108-446, The Individuals with Disabilities Education Improvement Act of 2004 (IDEA). Students are identified under the following categories: intellectual disability, hearing impairment, speech or language impairment, visual impairment, emotional disturbance, orthopedic impairment, other health impairment, specific learning disability, deaf-blindness, multiple disabilities, autism, traumatic brain injury, or developmental delay (ages 3-5). Those students receiving special education services at the high school are determined eligible for services until receipt of a high school diploma or until the age of 21, as determined by the Planning and Placement Team (PPT).

Through the Planning and Placement Team process an Individualized Education Plan (IEP) is developed for eligible students. Parents and students needing further information on special education opportunities may speak to their school counselor or to the special education district office/staff.

511 Healthy Living

Grades 11-12 Full Year 1 Credit

Prerequisite: Recommendation of Teacher

Description: This course is designed to provide students with an understanding of many aspects of leading a healthy life. The content of the course will cover the areas of personal living skills, home living, community living and self-awareness. Each of these areas will be explored in depth and include a variety of current topics related to leading a healthy life. Students will participate in class discussions, projects and research opportunities.

860 Resource Study Skills

Grade 9 1 Semester .5 Credit

Prerequisite: PPT Recommendation

Description: This course is designed for students to practice and improve the skills of goal setting, organization, time management, listening, note taking, test taking, memory and self-advocacy. In addition to improving study skills and increasing academic success, this course encourages students to apply these skills in order to become independent learners. Many of the transferable skills related to employment as well as to school include an awareness of personal interests and abilities and the importance of communication skills.

870 Work Education Seminar

Grades 11-12 Full Year 1 Credit

Prerequisite: Recommendation of Teacher

Description: This course is designed to provide students with an understanding of the world of work and assist them with the transition from High School to post-school employment, education, community participation, and independent living. The content of the course will include activities for the students to identify their interests and match them to a variety of career options or career clusters. Careers will be explored through research as well as work experience opportunities. Also included in the course will be the opportunity for students to develop the skill and knowledge necessary for locating, applying, and interviewing for jobs to secure employment in the community. The course will include critical information regarding accessing adult service providers, such as; DDS, BRS, and disability services at the college level. Another piece to the course will be the opportunity for students to develop strong self-advocacy skills by increasing their knowledge of their own disability, strengths, and weaknesses. Other areas of concentration included in this course are; relating to others, money management, consumerism, housing, food choices and preparation, clothing, and health care.

885 Career Exploration Mini-Course

Grades 11-12 1 Semester .25 Credit

Prerequisites: Open to Junior and Senior students.

Description: The intent of the course is to help students determine their career options, goals and post-secondary plans in a thoughtful, reflective and systematic way. In this course students will learn how their interests, personality and talents can influence their career choices. They will be able to identify career paths that fit who they are while considering the job outlook in these areas. Additionally, students will develop job search and employability skills.

The course contains 8 self-paced modules that can be completed remotely or in school utilizing a Google Classroom platform, and other online resources. At the end of the successful completion of the course, students will receive a Career Exploration "Certificate of Completion" that can be used on resumes, and college and job applications. The course is offered through the Counseling & Career Center and the Special Education Department.

Technology Engineering Education

The Technology Innovation Design & Engineering (TIDE) department offers an activity-oriented program that provides insight, understanding and application of 21st Century technological concepts, processes and systems. The curriculum is divided into three areas of concentration: Visual and Multimedia Design, Production/Applied Engineering and Engineering Design. These pathways assist students in selecting sequential courses within their focus or interest. For strong technological literacy and cross-curricular connections, students should explore multiple areas of each strand within the TIDE program.

TIDE Strands

Visual and Multimedia Design

Graphic Design I – Print Media Design

Graphic Design II

Digital Photography

Production/Applied Engineering

World of Technology

Manufacturing - Woodworking

Manufacturing - Metalworking

Advanced Manufacturing

Welding

Honors CNC Machining

Engineering Design

Honors Engineering Graphics I

Honors Engineering Graphics II

Architectural Design

Scientific Principles of Technology

Robotics I

Robotics II

Capstone Opportunities

Honors Research and Development

Technology Seminar

For the class of 2022: A passing grade in one half-year course in the practical arts is required for graduation. Selected course work completed in the **Technology Eng. Ed.**, Business or Vocational Foods area will meet this requirement. In order to meet the computer literacy requirement for graduation, students must complete a course that uses computers. A number of **Technology Eng. Ed** courses will meet this requirement, including Honors Engineering Graphics, Graphic Design 1 or Architectural Design."

For the class of 2023 and beyond: .5 STEM credits must be taken in Technology Engineering Education. All Tech Eng. Ed. contribute to meeting graduation requirements in STEM.

480	AP Computer Science Principles (STEM Credit)	957	Technology Seminar
907	Manufacturing – Woodworking	949	Honors Engineering Graphics I
908	Manufacturing – Metalworking	934	Digital Photography
909	Advanced Manufacturing	947	Robotics I
911	Scientific Prin. of Technology	918	Robotics II
912	Honors Research & Development	948	Honors CNC Machining
937	Welding	953	Architectural Design
940	World of Technology	954	Graphic Design I - Print Media Design
932	Honors Engineering Graphics II	955	Graphic Design II

940 World of Technology

Grades 9-10 1 Semester .5 Credit

Prerequisite: None

Description: This course provides an understanding of technology as a process. Students will explore the areas of communication, power/energy/transportation, manufacturing, construction and biotechnology. Activities will be introduced to provide understanding of; research, design, critical thinking, problem solving, data collection, experimentation, computer applications, impact and projection studies, and engineering design.

949 Honors Engineering Graphics I

Grades 9-12 1 Semester .5 Credit

Prerequisite: None

Description: Students will be introduced to the concept of engineering design through Solidworks software. This course will introduce students to the world of modeling in three-dimensional space and output of two-dimensional orthographic projections. Students will appreciate the digital world of computer-aided drafting and design and its application and role in the engineering world.

932 Honors Engineering Graphics II

Grades 10-12 1 Semester .5 Credit

Prerequisite: Successful completion of Engineering Graphics I with Solidworks with a C- or better. **Description:** Students will further their knowledge in Solid Modeling with a focus on material analysis, non-destructive virtual testing, engineering design and engineering journals. Students in this course will also prepare for, and take an industrial certification test in Solidworks to become a Certified Solidworks Associate.

948 Honors CNC Machining

Grades 10-12 1 Semester .5 Credit

Prerequisite: Completion of Engineering Graphics 1 with a C- or better.

Description: This course is designed to offer students a focused, in-depth experience in the field of CNC (computer numeric control) machining. Through project based learning, students will utilize MasterCam CADD/Cam software and G-Code to design products using a variety of materials. Students will learn about safer operation and setup of CNC machines within the SHS TIDE facility.

953 Architectural Design

Grades 10-12 1 Semester .5 Credit

Prerequisite: None

Description: Students will use engineering design principles in the development of a detailed set of plans for a residential structure. Through construction principles and the operation of Chief Architect software, students will develop a complete set of construction plans including cost analysis and develop a scale model of their design. Exploration in materials/construction techniques will provide structural understanding/appreciation throughout the process.

954 Graphic Design I - Print Media Design

Grades 9-12 1 Semester .5 Credit

Prerequisite: None

Description: Students will investigate the Graphic Design area concentrating on information generation and transfer via graphic and electronic media. Students will apply techniques in image manipulation, layout and illustrations for the Print Media field. The students will develop understanding of these concepts through activities using Adobe's CC master design suite.

955 Graphic Design II

Grades 10-12 1 Semester .5 Credit

Prerequisite: Successful completion of Graphic Design I with a C- or better.

Description: This course will expand the students' knowledge within the digital communication field. Students will develop skills in web structure and development along with preparation of media for the web. Through the Adobe's CC Design Suite, students will further their knowledge of graphic design to develop and manage their own web space.

907 Manufacturing - Woodworking

Grades 10-12 1 Semester .5 Credit

Prerequisite: Students will be charged for materials used in their personal projects.

Description: Students will explore how information, tools and machines are used to create usable products from raw materials. Students will learn about safety practices and the safer operation of tools and machines used in the woodworking environment. Various woodworking techniques, project planning, material calculations and joinery methods will be taught through tangible woodworking projects.

908 Manufacturing - Metalworking

Grades 10-12 1 Semester .5 Credit

Prerequisite: None

Description: This class will explore how products are manufactured from common industrial metals. Students will learn about safety practices and the safer operation of tools and machines used in the fabrication of metal parts. Projects and other hands-on activities will teach students about modern manufacturing topics including: Computer-aided drafting and design, machining (manual and CNC), casting, welding, sheet metal work, and forming.

909 Advanced Manufacturing

Grades 10-12 1 Semester .5 Credit

Prerequisite: Successful completion of Manufacturing – Woodworking.

Description: This course will expand upon the knowledge and skill that students develop in Manufacturing Woodworking. Students will develop and produce their own individual project designs. In addition to personal projects, students will engage in group manufacturing activities that focus on mass production. Topics of this class include: Safety instruction of the manufacturing tools and machines within the TIDE facility, tool and machine use, product design and development, production strategies and CNC.

911 Scientific Principles of Technology

Grades 11-12 Full Year 1 Credit (.5 Science)

Prerequisite: Algebra or above, may be taken concurrently with permission of instructor.

Description: An innovative applied physics course, which connects the technological world with its foundations in science. Hands-on lab activities, video presentations, demonstrations and discussions will provide understanding of the principles of fluid, mechanical, electrical, and thermal systems with respect to technological applications.

912 Honors Research and Development (Pre-Engineering)

Grade 12 Full Year 1 Credit

Prerequisite: Students must have the instructor's permission to join the class.

Description: Members of this class will explore recent developments in manufacturing construction, communication and transportation. The team will select an area of concentration on which they will focus their research. The team will narrow their attention to some human problem in this area (such as, but not limited to, alternative energy, solar and electric cars, habitats, consumer products or communication enhancers) that needs resolution. The team will complete a working prototype/final project of their design.

937 Welding

Grades 10-12 1 Semester .5 Credit

Prerequisite: Students will be charged for materials used in their personal projects.

Description: Students will explore modern welding and cutting processes including: Arc (stick welding), MIG, TIG, Plasma, and Gas. Exploration in soldering techniques and CNC Plasma operation will be also be covered. Safer operation of tools and machines related to welding and soldering will be instructed. Students will apply this knowledge to a variety of hands-on activities and projects.

934 Digital Photography

Grades 11-12 1 Semester .5 Credit

Prerequisite: None

Description: This course will cover the basic operation of a digital S.L.R. camera, how the camera is used for taking different style photographs, visual design principles and digital photo treatments. Blue/green screen techniques, lighting concepts and Photoshop will provide the foundation for knowledge within this digital environment.

947 Robotics I

Grades 9-12 1 Semester .5 Credit

Prerequisite: None

Description: This S.T.E.M. (science, technology, engineering and mathematics) course emphasizes problem solving, teamwork, programing and basic robotic understanding. Students will participate using a variety of 21st century skills including building simple robots, programming in "Basic C" language, autonomous controls and the application of mathematical and scientific principles. Through challenging design briefs, students will create robots to perform specific tasks. Students will also have experience programming a humanoid robot.

918 Robotics II

Grades 9-12 1 Semester .5 credits

Prerequisite: Completion of Robotics I with a B- or better

Description: This course will investigate the field of robotics, automation and electronics. Focus will be on programming in Vex Blocks, Modkit as well as C++ Language. Electronic circuits and breadboard construction will be introduced with the Arduino interface. This competition-based course will entail multiple games and challenges throughout each unit.

957 Technology Seminar (Independent Study)

Grade 12 Depending on Credit .25, .5, .75, or 1 Credit

Prerequisite: Teacher Permission only. Students will be charged for materials if their project is of a personal nature that will be taken home at the end of the activity.

Description: This opportunity is for the student who has fulfilled all the classes offered within the Visual/Film Media strand, Production/Applied Engineering strand, or Engineering Design strand, and is seeking to further their experience within their concentration. The student will be held accountable for the knowledge of all course curriculums within that strand and will be challenged to enhance and use that knowledge at a higher level through a real life project. The student will meet with the teachers of the Technology Engineering Education program prior to the student's participation to discuss, select the framework for the project (this could be project based or exist as a teacher's aid if deemed appropriate), and to identify the assessment criteria that the student will be held accountable for at the end of the experience.

480 AP Computer Science Principles (Offered as a STEM Credit)

Grades 11-12 Full Year 1 Credit

Prerequisites: C+ or better in Algebra 2 and teacher recommendation. Students should be comfortable with functions and function notation.

Description:

This course will cover computational design, program and algorithm development, code analysis, computing innovations, and responsible computing. Students will develop programs in Python language. Also included in the course will be practice exam questions covering all topics included in the AP Comp. Sci. Principles Exam that will be given by the College Board in May.

Enrollment in AP courses requires that the student take the AP exam. The AP level added weight will be granted to students who successfully complete the required course work and who take the related AP exam. No AP designated weight will be granted to a student who does not take the related AP exam or who violates a College Board Exam Policy (i.e.: use of cell phone, etc). All students taking an AP course must also take the course final or an alternate assignment (subject specific) unless they maintain an 87 average with teacher permission.

College Career Pathways

Articulated Courses and Clusters - Credit for College

College Career Pathways is a formal articulation agreement between Asnuntuck Community College and Somers High School. When enrolled in articulated courses, students will take the course at the high school and then have the opportunity to earn credit from both Somers High School and Asnuntuck Community College. The students are required to fill out an ACC application as well as a CCP application and submit both before the deadline date. Whatever grade a student earns at Somers High School will then be on their transcript for the corresponding course at ACC. Articulated courses are offered through the Business and Math departments. Applications are available from the CCP Coordinator, Mr. Niziolek.

SHS Course	Articulated ACC Course	Credits
Core Courses – Math Honors Algebra II	MAT: 137 - Intermediate Algebra	ı 3
Technology Education Honors Engineering Graphics 1 & 2	MFG: 110 – Solidworks	3

Notes: There is an add/drop period for students who enroll in the program and then later decide that they do not wish to participate. If the student drops the dual enrollment before the deadline they will not have anything listed on their ACC transcript. Dropping after the deadline will result in a Withdraw on their transcript.

Students who plan to enroll in College Career Pathways programs need to adhere to the following procedures:

- 1. Meet with your counselor and your College Career Pathways Coordinator, Mr. Niziolek.
- 2. Complete a College Career Pathways application and an ACC enrollment application.
- 3. Submit completed forms to the College Career Pathways Coordinator before deadline date.

World Language

The primary goal of the World Language Program is to provide students with the skills to communicate in at least one language other than English, and increase their understanding of other cultures. Students will expand their knowledge of other disciplines through their study of language and culture, as well as participate in multilingual communities. A multimedia approach is used in the acquisition, demonstration and assessment of World Language skills.

^{**}Students must take the Accuplacer test at ACC and receive a 55 or higher to be eligible.

^{**}Students will be required to take a cumulative ACC final exam in addition to the SHS final.

The State of Connecticut requires students to take one full-year world language course beginning with the graduating class of 2023. Students who successfully complete a full-year Spanish or French course will earn <u>one high school credit</u>. In addition to the graduation requirement, students are encouraged to continue taking language classes, as many universities recommend that students complete at least two years of the same language. (Three years are strongly recommended.)

403	Intro to Spanish	401	Intro to French
394	Spanish 1	369	French 1
354	Spanish 2 Honors	362	French 2 Honors
355	Spanish 2	363	French 2
356	Spanish 3 Honors	364	French 3 Honors
357	Spanish 3	365	French 3
358	Spanish 4 Honors	366	French 4 Honors
359	Spanish 4	367	French 4
389	Spanish 5 Honors	368	French 5 Honors

401 Intro to French

Grades 9-12 Full Year 1 Credit

Prerequisite: None

Description: This course is for students with no prior French language experience. Upon successful completion of this course with a C-, students may go to French 1. The course offers students the opportunity to explore the French language and the cultures that speak it.

369 French 1

Grades 9-12 Full Year 1 Credit

Prerequisite: C- in Intro to French

Description: Students are expected to learn basic communication skills based on grammar and vocabulary. These skills are enhanced by oral and written exercises, directed classroom conversation and dialogues, short original dialogues, short original compositions and selected readings. All activities are planned with the objective of learning about the many cultures of Francophone countries through authentic sources to build both oral and written proficiency. The pace of this course allows students the opportunity to practice and improve their skills.

362 Honors French 2

Grades 9-12 Full Year 1 Credit

Prerequisite: B+ in French 1

Description: The students expand their knowledge of basic grammatical structures and vocabulary, increasing proficiency in listening, speaking, reading and writing French in order to communicate in a wide range of situations. They will use authentic materials featuring native speakers and cultural topics of the francophone world. Students will prepare presentations and read challenging selections with emphasis on grammar.

363 French 2

Grades 9-12 Full Year 1 Credit

Prerequisite: C- in French 1

Description: Students expand their knowledge of basic grammatical structures and vocabulary, increasing proficiency in listening, speaking, reading and writing French in order to communicate in a wide range of situations. They will use authentic materials featuring native speakers and cultural topics of the francophone world. Students in this course will continue to build the language foundation acquired in beginning levels. The pace of this class allows students the opportunity to practice and improve their skills.

364 Honors French 3

Grades 10-12 Full Year 1 Credit

Prerequisite: B+ in French 2 Honors.

Description: The focus is on productive language skills as students review and increase knowledge of French grammar and vocabulary. There is emphasis on oral and written exercises, original dialogues, composition, selected readings, and discussions. Cultural components are introduced through authentic materials including newspapers, magazines, videos, and television. Students will prepare presentations and read challenging selections with more emphasis on grammar.

365 French 3

Grades 10-12 Full Year 1 Credit

Prerequisite: C- in French 2 or French 2 Honors

Description: The focus is on productive language skills as students review and increase knowledge of French grammar and vocabulary. There is emphasis on oral and written exercises, original dialogues, composition, selected readings, and discussions. Cultural components are introduced through authentic materials including newspapers, magazines, videos, and television. Students in this course will continue to build the language foundation acquired in French 2. The pace of this course allows students the opportunity to practice and improve their skills.

366 Honors French 4

Grades 11-12 Full Year 1 Credit

Prerequisite: B+ in French 3 Honors.

Description: Students review and expand grammar and vocabulary. Reading selections and other course material enhance cultural understanding. There is an emphasis on oral expression and writing using advanced French grammar. Students will prepare presentations and read challenging selections with more emphasis on grammar.

367 French 4

Grades 11-12 Full Year 1 Credit

Prerequisite: C- in French 3 or French 3 Honors.

Description: Students review and expand grammar and vocabulary. Reading selections and other course material enhance cultural understanding. There is an emphasis on oral expression and writing using correct French grammar. Students in this course will continue to build the language foundation acquired in French 3. The pace allows students the opportunity to practice and improve their skills.

368 Honors French 5

Grade 12 Full Year 1 Credit

Prerequisite: B+ in French 4 Honors.

Description: This course places a major emphasis on complete communication in French. Students refine their oral, listening, and writing skills using advanced grammar, selections written for native speakers, presentations and short novels.

403 Intro to Spanish

Grades 9-12 Full Year 1 Credit

Prerequisite: None

Description: This course is for students with no prior Spanish language experience. The course offers students the opportunity to explore the Spanish language and the cultures that speak it. Upon successful completion of this course with a C-, students may go to Spanish 1.

394 Spanish 1

Grades 9-12 Full Year 1 Credit

Prerequisite: C- in Intro to Spanish.

Description: Students are expected to learn basic communication skills based on grammar and vocabulary. These skills are enhanced by oral and written exercises, directed classroom conversation and dialogues, short original dialogues, short original compositions and selected readings. All activities are planned with the objective of learning about the many cultures of Hispanic countries through authentic sources to build both oral and written proficiency. The pace of this course allows students the opportunity to practice and improve their skills.

354 Honors Spanish 2

Grades 9-12 Full Year 1 Credit

Prerequisite: B+ in Spanish 1

Description: Students expand their knowledge of basic grammatical structures and vocabulary increasing proficiency in listening, speaking, reading, and writing Spanish in order to communicate in a wide range of situations. They will use authentic materials featuring native speakers and Hispanic cultural topics. Students will prepare presentations and read challenging selections with emphasis on grammar.

355 Spanish 2

Grades 9-12 Full Year 1 Credit

Prerequisite: C- in Spanish 1

Description: Students expand their knowledge of basic grammatical structures and vocabulary increasing proficiency in listening, speaking, reading, and writing Spanish in order to communicate in a wide range of situations. They will use authentic materials featuring native speakers and Hispanic cultural topics. Students in this course will continue to build the language foundation acquired in beginning levels. The pace of this course allows students the opportunity to practice and improve their skills.

356 Honors Spanish 3

Grades 10-12 Full Year 1 Credit

Prerequisite: B+ in Spanish 2 Honors.

Description: The focus is on productive language skills as students review and increase knowledge of Spanish grammar and vocabulary. There is emphasis on oral and written exercises, original dialogues, composition, selected readings and discussions. Cultural components are introduced through authentic materials including newspapers, magazines, videos, and television. Spanish 3 Honors students will prepare presentations and read challenging selections with emphasis on grammar.

357 Spanish 3

Grades 10-12 Full Year 1 Credit

Prerequisite: C- in Spanish 2 or Spanish 2 Honors

Description: The focus is on productive language skills as students review and increase knowledge of Spanish grammar and vocabulary. There is emphasis on basic oral and written proficiency. Cultural components are introduced through authentic materials including newspapers, magazines, videos, and television. Students in this course will continue to build the language foundation acquired in Spanish 2 course. The pace of this course allows students the opportunity to practice and improve their skills.

358 Honors Spanish 4

Grades 11-12 Full Year 1 Credit

Prerequisite: B+ in Spanish 3 Honors.

Description: Students review and expand grammar and vocabulary through reading selections and other course material designed to enhance cultural understanding. There is an emphasis on oral expression and writing using advanced Spanish grammar. Students will prepare presentations and read challenging selections with emphasis on grammar.

359 Spanish 4

Grades 11-12 Full Year 1 Credit

Prerequisite: C- in Spanish 3 or Spanish 3 Honors

Description: Students review and expand grammar and vocabulary. Reading selections and other course material are used to enhance cultural understanding. There is an emphasis on oral expression and writing using correct Spanish grammar. Students in this course will continue to build the language foundation acquired in Spanish 3 course. The pace of this course allows students the opportunity to practice and improve their skills.

389 Honors Spanish 5

Grade 12 Full Year 1 Credit

Prerequisite: B+ in Spanish 4 Honors.

Description: This course places a major emphasis on complete communication in Spanish. Students refine their oral, listening and writing skills using advanced grammar, selections written for native speakers, presentations and short novels.

Capstone Experience

1001 Capstone Experience

Grade 12 Fall Semester 1 Credit

Prerequisite: None

Description: The Capstone Experience will provide members of the senior class with the opportunity to explore an area of personal interest. In order to demonstrate the 21st century skills needed to succeed in an ever-changing global society, students will be required to plan, complete, and present a self-directed culminating project. Under the guidance of a Capstone Advisor, students will focus on critical thinking, creativity, collaboration, and communicating effectively. Depending on the student's medium of choice, examples of possible Capstone Experience culminating projects might be a research project, fundraising project, creative project, community service project, or other advisor approved format. Outside community involvement is also required. A graded .5 credit will be given for course work, and a pass/fail .5 credit will be given for the presentation of the final project.

Notice of Non-Discrimination

The Somers Public Schools is committed to equal opportunity for all students, applicants and employees. The district does not discriminate in any employment practice, education program, or educational activity on the basis of race, color, religious creed, sex, age, national origin, ancestry, marital status, sexual orientation, disability (including, but not limited to, mental retardation, past or present history of mental disability, physical disability or learning disability), genetic information, gender identity or any other basis prohibited by Connecticut state and/or federal nondiscrimination laws.

Inquiries regarding the District's nondiscrimination policies should be directed to Mrs. Dina Senecal, Title IX Coordinator, 1 Vision Boulevard, Somers, CT 06071, (860) 749-2270 x 2039 or Dr. Denise Messina, Section 504 Coordinator, 1 Vision Boulevard, Somers, CT 06071 (860) 749-2270 x 2052.

Public School Choice Options

The Connecticut State Board of Education, through its Position Statement on Public School Choice, adopted 10/6/99, challenges each school district to ensure "the highest possible achievement level for every Connecticut student in a creative and flexible environment that values each student's unique abilities, talents, interests, learning styles and backgrounds."

Connecticut General Statute 10-220d, Student Recruitment by Regional and Inter-district Specialized Schools and Programs, and Regulations of the State Board of Education - Section 10-65-5 - Informing Students, specifically directs districts to provide full access in the presentation and recruitment of students through rigorous educational experiences within and across school districts.