

Program of Studies

2018 - 2019

Believe and Achieve



Peabody Veterans Memorial High School Peabody, Massachusetts

INTRODUCTION

This booklet is your guide to planning your program for the next year. With the help of your parents and school staff you should plan a sound educational pathway based on your personal goals, needs and interests. Peabody Veterans Memorial High School offers a wide variety of pathways and courses from which you may choose; however, you must keep in mind the requirements necessary for graduation.

Choose wisely and have an enjoyable and productive year!

TABLE OF CONTENTS

Administration	Page 2
Student Expectations	Page 3
Graduation Requirements	Page 4
Guidance Department	Page 6
Explanation of Levels	Page 7
Special Education Department	Page 8
School Programs	Page 10
Homework Policy	Page 10
PVMHS School Rubric	Page 11
Course Descriptions	Page 37
Appendix A (CTE Admission Policy)	Page

DEPARTMENTS

AFJROTC	Page 12
Business & Technology	Page 13
Career & Technical Education	Page 15
English	Page 18
Family & Consumer Science	Page 20
Foreign Language	Page 22
Health & Physical Education	Page 24
Mathematics	Page 25
Performing Arts	Page 27
Science	Page 29
Social Studies	Page 31
Special Education	Page 33
Technology Support	Page 34
Visual Arts	Page 34

NON-DISCRIMINATION STATEMENT

The Peabody School Committee reaffirms its policy of nondiscrimination related to race, religion, color, age, gender identity, national origin, sexual orientation, homelessness or handicap in all matters involved in procuring, employing, promoting, transferring or terminating the employment of personnel. In similar manner, it reaffirms its policy against discrimination related to race, religion, gender, sexual orientation, national origin or handicap in the admission, instruction, counseling or dismissal of students regarding any courses or programs offered by the Public Schools and indicates its desire that each student be provided educational opportunities consistent with his/her aspirations and abilities. The Committee further indicates its acceptance of all federal and state laws and regulations dealing with the civil rights of parents, students and employees of the School Department.

485 Lowell Street
Peabody, Massachusetts 01960
Telephone 978-536-4500
Facsimile 978-536-4565
http://www.peabody.k12.ma.us

ADMINISTRATION

Eric Buckley, Principal
Judith Maniatis, Assistant Principal
Ms. Ferri, CTE/Vocational Director
Robert Bua, Director of Health, P&E & Athletics

A - HOUSE	B - HOUSE	C - HOUSE
Dean of Students	Dean of Students	Dean of Students
Mr. Krol	Mr. Tarallo	Ms. Wilmot
ext. 4550	ext. 4555	ext. 4560
Guidance Counselors	Guidance Counselors	Guidance Counselors
Ms. Mitchell	Ms. Dinarello	Ms. McGovern
ext. 4542	ext. 4537	ext. 4541
Ms. Molk	Ms. Schoenfeld	Mr. Quist
ext. 4538	ext. 4532	ext. 4533
Ms. Prinzivalli		
ext. 4542		

<u>DEPARTMENT</u>	DEPARTMENT HEAD	EXTENSION
AFJROTC	Maj. Ralph Ruocco	ext. 4676
Business & Technology	Ms. Slattery	ext. 4521
Career & Technical Education	Ms. Ferri	ext. 4505
English	Mrs. Hague	ext. 4518
Foreign Language	Ms. Branquinho	ext. 4520
Guidance	Mr. Quist	ext. 4533
Health & Physical Education	Ms. Keene	ext. 4752
Library	Ms. Moylan	ext. 4580
Mathematics	Mrs. Posteraro	ext. 4519
Performing Arts	Mr. Simmons	ext. 4572
Science	Mr. Hyatt	ext. 4519
Social Studies	Mr. McCue	ext. 4517
Special Education	Ms. Entwistle	ext. 4525
Visual Arts	Ms. Millman	ext. 4522
Community School Program	Mr. Macarelli	ext. 4955

ACCREDITATION

Peabody Veterans Memorial High School is accredited by the New England Association of Schools and Colleges, Inc., <u>NEASC</u>, a non-governmental, nationally recognized organization whose affiliated institutions include elementary schools through collegiate institutions offering post-graduate instruction.

Accreditation of an institution by the New England Association indicates that it meets or exceeds criteria for the assessment of institutional quality periodically applied through a peer group review process. An accredited school or college is one which has available the necessary resources to achieve its stated purposes through appropriate educational programs, is substantially doing so, and gives reasonable evidence that it will continue to do so in the foreseeable future. Institutional integrity is also addressed through accreditation.

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

PEABODY VETERANS MEMORIAL HIGH SCHOOL

MISSION STATEMENT

Peabody Veterans Memorial High School is a comprehensive high school that provides a challenging and relevant curriculum in a safe, personalized learning environment. By partnering with family and community, we strive to promote respect and tolerance while encouraging all students to set high standards, achieve academic success, and continue to learn and contribute to society.

PVMHS EXPECTATIONS FOR STUDENT LEARNING

ACADEMIC EXPECTATIONS

- 1. The PVMHS student will demonstrate creative, critical and independent thinking skills.
- 2. The PVMHS student will demonstrate communication skills.
- 3. The PVMHS student will demonstrate computation skills.

SOCIAL EXPECTATIONS

- 1. The PVMHS student will demonstrate respect of self and others.
- 2. The PVMHS student will demonstrate responsible citizenship.

GRADUATION REQUIREMENTS

English 4 years (20 credits)
Social Studies (1 to be US History I or II) 3 years (15 credits)
Science 2 years (10 credits)
Mathematics 3 years (15 credits)

Wellness (7.5 credits)

Required course credits

Elected course credits

To pass to Grade 10:

To pass to Grade 11:

To pass to Grade 12:

67.5 (65 for CTE students)

47.5 (50 for CTE students)

25 credits/pass English

50 credits/pass English

80 credits/pass English

To Graduate Total 115

• In addition students must pass all MCAS Testing Requirements.

- ELA and Math 240 or above (if 220-238 fulfill the requirements of an Educational Proficiency Plan or EPP). MCAS Science 220 or above.
- Class of 2019 & beyond needs 40 Total Hours of <u>Community Service</u>.

English Grades 9, 10, 11 and 12 are to be passed consecutively each year; students are not allowed to enroll in more than one mandatory English course per year; exceptions will be considered for Seniors only, by recommendation of the Guidance Counselor to the Principal.

Students who do not complete the requirements for graduation in the prescribed four year program may meet with the Principal, Assistant Principal, Dean, and their Guidance Counselor during the spring of their fourth year to discuss options or alternatives by which they may meet the graduation requirements and thus earn their diploma.

Students may also choose to pursue a High School Equivalency Certificate (H.S.E.)

GUIDANCE DEPARTMENT

It is the mission of the PVMHS Guidance Department to assist students in acquiring social, personal, educational, and career development skills necessary for living in a multi-cultural, technologically sophisticated, and rapidly changing society. Counselors strive to impart in each student a sense of self-worth, independence, sound decision making skills, and a desire for life-long learning. The department's focus is the implementation of a developmental guidance program.

Responsible Course Selection:

The importance of choosing your subjects well cannot be overemphasized. On the basis of your choices, a master schedule is created to accommodate your selections. In this sense you are building the master schedule. Once a student has selected courses for the next year and is scheduled into those courses, there will be no request for change in September unless unusual circumstances exist. A request for a course change may often not be possible because courses may already be at the maximum number. Therefore, course selections must be made carefully and wisely, based on your educational needs and abilities. Students should discuss their course selections with their parents, counselors, and teachers before making a decision. Level changes are only allowed in quarter one and two up to deficiency report dates and during the first two weeks of the third quarter.

Recommended Entrance Requirements for Institutions of Higher Learning: Admissions to Highly Selective Colleges:

4 years - English

4 years - Math

4 years - Science

4 years - Social Studies

3-4 years - Foreign Language (consecutive)

Students who plan to attend colleges with highly competitive admissions standards should select the most competitive and demanding courses available at PVMHS. Honors and Advanced Placement courses are highly desirable for those students who are capable of handling the demanding pace.

Admission to State Colleges and Universities and Non Highly Selective Colleges: REQUIREMENTS

4 years - English

4 years - Mathematics (Algebra 1, Geometry, Algebra 2)

3 years - Sciences (including two with laboratory work)

3 years - Social Sciences (including one in US History)

2 years - Foreign Language (in the same language)

Elective courses - 2 of which are recommended to be from the Arts, Humanities or Technology

Admissions to Two Year Colleges and Community Colleges (associate degree):

Requirements generally follow those listed for four-year colleges since transfer is made to the third year of a four-year college, where a major is selected for the final two years.

Admissions to One and Two Year Colleges and Community Colleges (certificate programs):

Requirements for certificate programs (not for transfer) depend upon the policies of the individual colleges. High school courses that include some college preparatory areas are desired.

EXPLANATION OF LEVELS

At all levels, the standards mandated by the curriculum frameworks and Common Core of Learning is the guidelines for curriculum development. Subjects will be weighted based on their levels and weighted grade point averages will be used for rank in class and honors.

AP Level These subjects follow the <u>ADVANCED PLACEMENT</u> Curriculum developed by

Educational Testing Services. It is recommended that students only take 3 AP classes at a

time.

Honors Subjects are accelerated in nature and students are selected on the basis of demonstrated

superior achievement. This level endeavors, through a most rigorous and demanding discipline, to meet the needs of those who are highly motivated. Extensive work outside

the classroom is required.

College Prep (CP1) Subjects at this level are intensive and present significant challenges for students who

(previously level 2) have demonstrated high achievement. Considerable work outside the

classroom is expected.

College Prep (CP2) Subjects at this level provide students with a comprehensive approach to course content.

Students are expected to demonstrate competence in the subject area. Significant work

outside the classroom is expected.

Non-Weighted Each year students in grade 9, 10, 11 or 12 may elect to take one full-year leveled course,

or its equivalent, as non-weighted. The selected course(s) may not be required for graduation, nor may they be from any of the five major academic departments. The

grading for the course(s) will not be figured in the student's rank in class.

Unleveled/Graded These courses are graded but not leveled. The grading for these course(s) will not be

figured in the student's rank in class. The quarterly grade reflects class work as well as

work assigned outside of class.

GPA/Class Rank Outside Courses/Dual Enrollment/Transfer Students: Only courses taken at PVMHS are

factored into grade point average and class rank. In order for students to receive a class rank he/she must have been registered as a full time student by September of their Junior

year.

SPECIAL EDUCATION DEPARTMENT

The Special Education Department of Peabody Veterans Memorial High School provides a continuum of educational services for students identified through Chapter 766 Regulations, the regulatory guidelines of the IDEA Act, and all of the revisions of the Every Student Succeeds Act. The department consists of a Team Chairperson, a Department Head, a school psychologist, certified special needs teachers (with strong content knowledge), paraprofessionals (80% college degrees), special needs counselors, and speech and language pathologist. Other services such as physical and occupational therapy, adaptive physical education, specialized reading instruction, and hearing and vision-impaired services that are provided as identified in a student's IEP.

PVMHS offers a wide variety of opportunities for students to develop and reach their educational and vocational/career goals. Through the TEAM process, an individualized Educational Plan is developed to meet all the needs and interests of our Special Needs Students in the least restrictive environment in order to help them transition from school to life after high school.

PVMHS offers the following programs to students identified as in need of special services:

<u>Learning Center (LLRS):</u>

(Unleveled, pass/fail grade, one semester or full year, 5 periods, 2.5 or 5 credits, grades 9-12). Students who are identified as in need of Learning Center for Language, Learning, and Reading Services in order to develop skills as per their IEP goals. These skills are developed through their content support work and/or teacher/specialist generated work. Our Learning Center also works with students on self-advocacy.

<u>Inclusion Classes:</u> PVMHS is an inclusive educational site, which supports all students in the classroom through systematic collaborative efforts. Inclusion classes are either taught by the general education teacher or by the general education teacher with support from a member of the special education department. All inclusion classes are made up of special needs and general education students. These classes provide differentiated instruction, curriculum, and assessment. ALL staff understand the city wide District City Accommodation Plan (DCAP). The general education staff makes accommodations according to the student's educational plan

Self-Contained Classes:

(Unleveled, graded, full year, 5 periods, 5 credits, grades 9-12)

PVMHS provides courses that are in alignment with the curriculum framework standards, and follow the high school curriculum when applicable. Instruction, curriculum, and assessment are modified to meet the individual student's needs according to his/her IEP. All courses are engaging and challenge the learner to exceed his/her present level of competency without discouraging him/her. All classes formulate some essential questions, which are simple questions about big ideas, have objectives which describe measurable outcomes, and use rubrics to help measure outcomes. The John Collins Writing Program is used across the curriculum. All classes integrate specific strategies to help student performance on the MCAS. It is our objective to give students skills in order to pass the statewide assessment testing either by passing the general MCAS test with/without accommodations or the Alternative Assessment MCAS exam (IEP determined). Courses offered are: Algebra I, Geometry, Algebra II, Coordinated Math, U.S. History Part A, U.S. History II, World History, Biology, Chemistry, and English 9-10-11-12

Transition Skills (LLRS)

(Unleveled, graded, full year, 5 periods, 5 credits, grades 9-12)

This class has five major components: academic, vocational, social, life skills and community awareness. Academic and vocational experiences are tailored to meet the needs of the individual students. Life skills and community awareness focus on increasing students' independence. Students receive additional support services as specified in Individual Education Plans.

<u>The ACCESS Program (Accelerating Career, Community and Educational Student Success)</u> (Unleveled, graded, full year, 5 periods, 5 credits, grades 9-12)

The ACCESS program of the Peabody Public Schools works with special needs students ages 14-22 to prepare them for a successful transition into adulthood. Students in the ACCESS program begin at the Peabody Veterans Memorial High School. The curriculum aligns with the Massachusetts Frameworks with a strong focus on life skills. Students also participate in mainstream electives with a focus on academic and vocational skill building. All students in the program receive vocational skills assessments, travel training, and social skills education. Trained staff conducts formal and informal assessments that facilitate job placement which match student's interest and abilities.

Course offerings for the ACCESS High School program include Functional English, Functional Math, Functional History, Functional Science and Independent Living/Work Experience. It is the intent of these courses to provide a comprehensive, challenging curriculum to help the students gain the skills and knowledge necessary to be successful in school, vocational and community settings.

Also included in the ACCESS program is a School-to-Work component. This provides students with the training necessary to function independently in the community and work environment. A School to Work Transition Coordinator develops school based and community based internships and/or competitive employment vocational experiences for all students. The Coordinator finds appropriate work sites and a job coach who will train and supervise a student's on site work experience. The on site training hours are determined by the each student's Individual Educational Program.

The CONNECTIONS Program

(Unleveled, graded, full year, 5 periods, 5 credits, grades 9-12)

The CONNECTIONS program of the Peabody Public Schools addresses the needs of high school students with Autism Spectrum Disorder in order to prepare them for a successful transition into adulthood. Students at CONNECTIONS are taught a curriculum aligned with the Massachusetts Frameworks as well as incorporating a strong focus on functional Skills and vocational skill building. Every student in the program receives vocational skills assessments and training in community based learning and communication skills training as well as social skills education.

The CONNECTIONS program employs a scientifically validated Applied Behavior Analysis (ABA) based approach utilizing data to understand and more effectively promote behavioral changes. Student-specific discrete trial training is utilized and tailored to each specific student.

Post-High School Program

Students transition to the ACCESS Post-High School program after graduating from Peabody Veterans Memorial High School and receiving their Certificate of Achievement. The program addresses occupational development and the acquisition of independent living skills necessary to become more productive members of the community. Through a partnership with the Northshore Education Consortium, students attend the Embark program at Salem State University two days a week. At Embark the students address functional academics as well as personal and social growth goals. The other three days the students participate in various Community Service Learning activities, vocational internships, competitive community employment and independent living and consumer skills training. The goals of these activities include developing marketable job skills, demonstrating positive work behaviors, practicing appropriate social skills and community orientation.

SCHOOL PROGRAMS

Career and Technical Education (CTE) - The Career and Technical Education programs at Peabody Veterans Memorial High School offer a four-year, sequential course of study in a variety of technical areas. These programs are Massachusetts DESE Chapter 74 - approved and offer career pathways for all students, college bound and career bound. CTE students learn about college and career opportunities through career assessments, research, planning, and direct experience in career projects. These projects make connections between school and the skills and competencies required in the career marketplace of the 21st century. Each program provides students with the skills, confidence, educational credentials and motivation needed to help them succeed in their chosen educational or career pathway. All CTE programs follow the Massachusetts Department of Elementary and Secondary Education Vocational Technical Education Frameworks. When programs are oversubscribed, students will be admitted based upon the process stated in the CTE admissions policy (see Appendix A).

Community School Program - The Peabody Community School Program is a public separate day school, under the PVMHS, for a student whose primary disability is social/emotional. The Community School follows the PVMHS curriculum and strives to reach and challenge all students through diverse teaching techniques incorporating differentiated instruction and project based learning. The school also services students who may have secondary disabilities in the area of learning, communication, sensory and/or health. The school fulfills the PVMHS graduation requirements and students are eligible to receive a diploma.

HOMEWORK

Homework extends and reinforces the work of the classroom teacher. Desirable homework habits start at school with thorough instruction and clear assignments and are supported by good study experiences in school: beginning work promptly, having the necessary materials on hand and working in a comfortable atmosphere free from distraction. Teachers will give clear and specific information for each assignment so that its requirements are clearly understood by each pupil and can be accomplished without further "teaching" on the part of parents. Homework may require the use of reference materials readily available in the school or public library. Homework is a constructive learning activity, which should increase in complexity with the maturity of the pupil and the difficulty of the course. It is to be considered a gradual, progressive and indispensable experience for all pupils at every grade level

The purposes of homework include:

- To enrich school experiences.
- To reinforce learning by additional practice and application.
- To foster initiative and the ability to work independently.
- To develop responsibility for completing an assigned task.

Homework will further develop skills and concepts presented in class. Additionally, in those rare cases where there appears to be no homework, all students at PVMHS should fill their homework time by reading. The challenge for this use of time should cover these types of reading material: pleasure reading, informational reading and technical reading. Generally speaking, homework should count for between 10-30% of the overall grade. A minimum of one to two hours per night for all subjects combined is suggested to maintain average grades. For a student taking Honors and Advanced Placement courses, they may expect a time commitment of two to three hours per night total. Homework is never optional and is essential for understanding. Homework, used judiciously and skillfully, is one of the most effective tools for improving learning in schools.

PVMHS SCHOOL RUBRIC

School rubric	Title	Description of highest standard
1	Creative, critical and independent thinking skills	 Always makes careful observations, asks pertinent questions, analyzes, interprets, and evaluates to solve problems logically and draw conclusions. Always organizes time and information and sets priorities and achievable goals to accomplish tasks by using a variety of resources and techniques. Always demonstrates commitment to the value of learning by working effectively on tasks independently or in groups. Always explores/expresses ideas through a visual/performing art when applicable.
2A	Listening Skills	 Student consistently listens in order to translate issues or situations into well-articulated thinking processes. Student consistently listens to detail, recognizes inaccuracies quickly, and makes corrections to clear up identified errors and also to add greater clarity to the whole.
2B	Speaking Skills	 Student consistently demonstrates an ability to creatively and effectively use many diverse methods of oral communication. Student demonstrates an ability to communicate for a wide and diverse variety of purposes. Student communicates at the appropriate language skill level.
2C	Writing skills	 Develops the assigned topic in an original, imaginative or insightful way. Shows a logical plan of organization and clearness in the development of ideas. Develops idea with fitting, supporting material (examples, reasons, details, explanations, etc.) Shows skillful use of a sentence structure. Uses rich, effective language Makes few or no errors in mechanics.
2D	Reading comprehension skills	 Student always skims for main idea and clearly states the main idea after full reading. Student always scans for specific evidence/details/information to support the main idea. Student always predicts and justifies the next event/ending/conclusion based on evidence. Student always explains clear connections or applications to other topics or disciplines.
2E	Culture/foreign language communication	 Student demonstrates an understanding of diverse cultures, and exhibits this understanding while interacting. Student respects individuals' differences and cultures.
3A	Computation skills	 Student has complete understanding of problem. Analyzes problem correctly. Uses correct operations in the solution. Finds and labels correct solution.
3B	Computation skills technology	 Student consistently provides an accurate explanation with appropriate facts, concepts, or principles that reflect thorough and careful research and understanding. Student proposes a use of technology that provides a unique solution for the assignment and reflects a high level of creativity. Student reviews that process or product at a considerable level of detail using information and technology to make a high-quality product likely.





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the **AFJROTC** Department. The chart represents your choice of electives in the AFJROTC Department by level. Students are required to meet MINIMUM AFJROTC standards, to remain in program. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

AFJROTC ELECTIVES

Additional Requirements: Aerospace Science, Leadership Education and Wellness are included in all AFJROTC courses. Instructors have developed a 7 year Curriculum Plan that outlines the courses being taught each year, so a student does not repeat any course. The sequence of courses may change in order to make sure no course is repeated.

Grade	Full Year: 5 Credits
9	1101 Aerospace Science: A Journey Into Aviation History
	1101 Leadership Education: Traditions, Wellness and the Foundations of Leadership
10	1102 Aerospace Science: An Introduction to Global Awareness
	1102 Leadership Education: Communication, Awareness, and Leadership
11	1103 Aerospace Science: Science of Flight: A Gateway to New Horizons
	1103 Leadership Education: Life Skills and Career Opportunities
12	<u>1104</u> Aerospace Science: Exploring Space: The High Frontier
	1104 Leadership Education: Principles of Management





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the **Business** Department. The chart represents your choice of electives in the Business Department by level. Students are required to meet all prerequisites, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

BUSINESS & TECHNOLOGY ELECTIVES

Grade	Semester: 2.5 Credits	Full Year: 5 Credits
9	0600 (CP1) Accounting 1	0606 Introduction to Business
	0665 (CP1) Accounting 2	0608 (CP1) Marketing
	0663 Building Websites 1	
	0650 Building Websites 2	
	<u>0671</u> DECA 1	
	0651 Exploring Technology Today	
	0662 Google Docs vs Microsoft Office	
	0612 Google Mania	
	0631 Introduction to Banking and Finance	
	0660 Keyboarding	
	0610 Microsoft Office 2/3	
	0652 Money and Investing	
	0670 Sports & Entertainment Marketing	
	0667 You and The Law 1	
	0669 You and The Law 2	
10	0600 (CP1) Accounting 1	0606 Introduction to Business
	0665 (CP1) Accounting 2	0608 (CP1) Marketing
	0602 (CP1) Accounting 3	0632 (CP1) Teller Internship
	0663 Building Websites 1	
	0650 Building Websites 2	
	<u>0671</u> DECA 1	
	<u>0603</u> DECA 2	
	0651 Exploring Technology Today	
	0662 Google Docs vs Microsoft Office	
	0612 Google Mania	
	0631 Introduction to Banking and Finance	
	0660 Keyboarding	
	0610 Microsoft Office 2/3	
	0652 Money and Investing	
	0670 Sports & Entertainment Marketing	
	0664 Starting Your Own Business	
	0667 You and The Law 1	
	0669 You and The Law 2	

12

0600 (CP1) Accounting 1

0665 (CP1) Accounting 2

0602 (CP1) Accounting 3

0663 Building Websites 1

0650 Building Websites 2

0661 College Works for Juniors

0671 DECA 1

0603 DECA 2

0651 Exploring Technology Today

0601 Game Design

0662 Google Docs vs Microsoft Office

0612 Google Mania

0631 Introduction to Banking and Finance

0660 Keyboarding

0610 Microsoft Office 2/3

0652 Money and Investing

0670 Sports & Entertainment Marketing

0664 Starting Your Own Business

0667 You and The Law 1

0669 You and The Law 2

0634 Work Experience

0600 (CP1) Accounting 1

0665 (CP1) Accounting 2

0602 (CP1) Accounting 3

0663 Building Websites 1

0650 Building Websites 2

0666 College Works

0671 DECA 1

0603 DECA 2

0651 Exploring Technology Today

0601 Game Design

0662 Google Docs vs Microsoft Office

0612 Google Mania

0631 Introduction to Banking and Finance

0660 Keyboarding

0610 Microsoft Office 2/3

0652 Money and Investing

0670 Sports & Entertainment Marketing

0664 Starting Your Own Business

0667 You and The Law 1

0669 You and The Law 2

0604 (H) College Accounting;

0605 (CP1) College Accounting

0606 Introduction to Business

0608 (CP1) Marketing

0632 (CP1) Teller Internship

0605 (CP1) College Accounting

0606 Introduction to Business

0608 (CP1) Marketing

0632 (CP1) Teller Internship

0635 Work Experience

0604 (H) College Accounting;





Career and Technical Education (CTE) programs are available to all students who wish to pursue career and postsecondary pathways through an admissions policy which can be obtained in the Career and Technical Education office. Students will select a career pathway program after an exploratory process. Each program includes embedded academics and intensive technical training. We have designed our programs to reflect our commitment to prepare young people for continuing education at postsecondary institutions or to enter their field of study upon graduation.

CAREER & TECHNICAL EDUCATION

Peabody Veterans Memorial High School offers five fully-approved Chapter 74 Career and Technical Education (CTE) career pathway programs.

- Cosmetology
- Culinary Arts
- Early Childhood Education
- Electronics and Engineering
- Medical Assisting

Each program maps to the Massachusetts Department of Elementary and Secondary Education Vocational Technical Education Frameworks. When programs are oversubscribed, students will be admitted based upon the process stated in the CTE admissions policy. Full year and one-semester career and technical education elective courses are available in the Business and Family and Consumer Science departments.

The Career Pathway Program Sequence Chart below is designed to assist students and parents in understanding the commitment and sequence of courses needed to matriculate through each of our available career pathways. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

Career Pathways

Cosmetology

Grade 9

1300 (CP1) Exploratory (full year, 1 period)

Grade 10

1267 (UN) Intro to Cosmetology (one semester, 1 period)

0606 (UN) Intro to Business (one semester, 1 period)

Grade 11

1260 (CP1) Cosmetology 1 (full year, 3 periods)

1261 (CP1) Cosmetology 1 Rel. Science (full year, 1 period)

Grade 12

1265 (CP1) Cosmetology 2 (full year, 3 periods)

1266 (CP1) Cosmetology 2 Rel. Science (full year, 1 period)

Potential Certifications Upon Completion

Cosmetology Program Certificate (C.O.P.)

Massachusetts State Cosmetology License (1000 hours) Color Certification

Barbicide (safety and sanitation) Certification

Graduates are attending...

UMASS Boston, Lesley Univ., Salem State, Endicott, Cal State, Suffolk, Curry, Fitchburg, UMASS Amherst

Graduates are working at...

Lishay, Bella Salon, Salon D'Anza, Charisma, Salon Marc Harris, CheraBella Salon, Cala Renee Salon, Luxbar

Culinary Arts

Grade 9

1300 (CP1) Exploratory (full year, 1 period)

Grade 10

1269 (CP1) Culinary Arts 1 (full year, 2 periods)

Grade 11

1270 (CP1) Culinary Arts 2 (full year, 2 periods)

Grade 12

1271 (CP1) Culinary Arts 3 (full year, 3 periods)

Potential Certifications Upon Completion

Culinary Arts Program Certificate (C.O.P.) ServSafe Food Safety and Sanitation

Articulation Agreements

Johnson & Wales University, NECI - 3 Credits

Graduates are attending...

Culinary Institute of America, Johnson & Wales, N.E. Culinary Institute, North Shore Community College, Salem State

Graduates are working at...

99 Restaurant, Ferncroft Country Club, Burton's Grill, Ipswich Country Club, Henry's Market, Stonewood Tavern

Early Childhood Education

Grade 9

1300 (CP1) Exploratory (full year, 1 period)

Grade 10

1380 (CP1) Early Childhood Education 1 (full year, 1 period)

Grade 11

1382 (CP1) Early Childhood Education 2 (full year, 1 period)

Grade 12

1384 (CP1) Early Childhood Education 3 (full year, 2 periods)

Students have the option to take these courses as Honors.

Potential Certifications Upon Completion

Early Education and Care Program Certificate (C.O.P.), Adult and Pediatric CPR/AED OSHA 10 Hour General Industry - Healthcare

Articulation Agreements

North Shore Community College - 3 Credits

Graduates are attending...

Colby, Endicott, Merrimack, North Shore Community, Salem State, Simmons, UMASS Amherst, UNH, Wheelock

Graduates are working at...

Bridge to Learning, Magical Beginnings, KinderCare

Electronics and Engineering

Grade 9

1300 (CP1) Exploratory (full year, 1 period)

Grade 10

1279 (CP1) Electronics 1 (full year, 1 period)

1280 (CP1) Electronics 1 Rel. Science (full year, 1 period)

Grade 11

1282 (CP1) Electronics 2 (full year, 2 periods)

1281 (CP1) Electronics 2 Rel. Science (full year, 1 period)

Grade 12

1284 (CP1) Electronics 3 (full year, 2 periods)

1285 (CP1) Electronics 3 Rel. Science (full year, 1 period)

Potential Certifications Upon Completion

Electronics Program Certificate (C.O.P.)
OSHA 10 Hour General Industry

Graduates are attending...

Bay State, North Shore Community College, UMASS Boston, UMASS Dartmouth, UMASS Lowell, Wentworth

Graduates are working at...

Raytheon, Verizon, National Grid, NStar, Local 103, Think Magic

Medical Assisting

Grade 9

1300 (CP1) Exploratory (full year, 1 period)

Grade 10

1307 (CP1) Medical Assisting 1 (full year, 1 period)

1311 (CP1) Medical Terminology (one semester, 1 period)

Grade 11

1308 (CP1) Medical Assisting 2 (full year, 2 periods)

0314/3 (CP1/H) Anatomy and Physiology (full year, 1.5 periods)

Grade 12

1309 (CP1) Medical Assisting 3 (full year, 3 periods)

Students have the option to take these courses as Honors.

Potential Certifications Upon Completion

Medical Assisting Program Certificate (C.O.P.)
OSHA 10 Hour General Industry - Healthcare
Adult and Pediatric CPR/AED, First Aid, EKG Certificate

Articulation Agreements

North Shore Community College - 6 Credits

Graduates are attending...

Keene State, North Shore Community College, Regis College, Salem State, UMASS Amherst, UMASS Boston

Graduates are working at...

Lahey Medical Center, Brooksby Village

Additional Academic Requirements: CTE students must complete 20 English credits, 15 Math credits, 15 Social Studies credits, 10 Science credits, and 7.5 Wellness credits.

Requirements for Career and Technical Certification - All students who successfully complete their course of study will receive a High School Diploma and a Certificate of Occupational Proficiency. Any student, with significant absences, including suspensions may not accrue the necessary instructional hours to be eligible for the Occupational Certificate.

Notice of Non-Discrimination: Peabody Veterans Memorial High School does not discriminate against students, parents, employees or the general public on the basis of race, color, national origin, sex, sexual orientation, gender identity, disability, religion, age, or homelessness.

The CTE Admissions Policy can be found in Appendix A.





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the English Department. Please note that students must pass a full year of 5 credits every year, accumulating 20 credits to qualify for graduation. The chart represents a suggested sequence of courses in the English Department by level. Students are required to meet all prerequisites, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

ENGLISH

College Prep Honors Advanced

Grade 9
0002 (CP1) English 9. or
0003 (CP2) English 9
Grade 10
0006 (CP1) English 10* or
0007 (CP2) English 10*
<u>Grade 11</u>
0011 (CP1) English 11* or
0012 (CP2) English 11*

<u>Grade 12</u>	
0016 (CP1) English 12* or	
0017 (CP2) English 12*	

<u>Grade 9</u> 0001 English 9
<u>Grade 10</u> 0005 English 10*
<u>Grade 11</u> 0010 English 11*
<u>Grade 12</u> 0015 English 12*

Grade 9
Grade 10
Grade 11 0009 AP Language & Composition
Grade 12 0014 AP Literature & Composition

Additional Requirements: Asterisk denotes a prerequisite. Please consult the Course Selection Book, Department Head, or your guidance counselor for further information.

ELECTIVES

Grade	Semester: 2.5 Credits	Full Year: 5 Creditssportsessex
9	0061 Memoir	
	0068 Public Speaking	
10	0051 Creative Writing	
	0053 (CP1) Journalism and 21st Century Media	
	0055 Sports Writing	
	0061 Memoir	
	0062 (H) College Writing	
	0066 Modern Short Story and Film	
	0067 Mystery and Detective Fiction	
	0068 Public Speaking	
	0074 The Graphic Novel	
	0098 Science Fiction and Film	
11	0051 Creative Writing	0009 AP Language and Composition
• •	0053 (CP1) Journalism and 21st Century Media	
	0055 Sports Writing	
	0061 Memoir	
	0062 (H) College Writing	
	0065 Modern Poets	
	0066 Modern Short Story and Film	
	0067 Mystery and Detective Fiction	
	0068 Public Speaking	
	0072 Introduction to Philosophy	
	0074 The Graphic Novel	
	0097 Film Studies	
	0098 Science Fiction and Film	
	0096 SAT Test Preparation - English/Mathematics	
12	0051 Creative Writing	0009 AP Language and Composition
	0053 (CP1) Journalism and 21st Century Media	0014 AP Literature and Composition
	0055 Sports Writing	
	0061 Memoir	
	0062 (H) College Writing	
	0065 Modern Poets	
	0066 Modern Short Story and Film	
	0067 Mystery and Detective Fiction	
	0068 Public Speaking	
	0072 Introduction to Philosophy	
	0074 The Graphic Novel	
	0097 Film Studies	
	0098 Science Fiction and Film	
	0096 SAT Test Preparation - English/Mathematics	





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the **Family and Consumer Science** Department. The chart represents your choice of electives in the **Family and Consumer Science** Department by level. Students are required to meet all prerequisites, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

FAMILY & CONSUMER SCIENCE ELECTIVES

Grade	Semester: 2.5 Credits	Full Year: 5 Credits
9	0770 Child Development 1	
	0771 Child Development 2	
	0700 Clothing Design 1	
	0701 Clothing Design 2	
	1278 Interior Design	
	<u>0740</u> Foods 1	
	<u>0742</u> Foods 2*	
10	0770 Child Development 1	
	0771 Child Development 2*	
	0700 Clothing Design 1	
	0701 Clothing Design 2*	
	0702 Clothing Design 3*	
	1278 Interior Design	
	1268 Baking Basics	
	<u>0740</u> Foods 1	
	<u>0742</u> Foods 2*	
	0761 International Foods	
	0762 World Cuisine	
	0750 Nutrition	
11	0770 Child Development 1	
	0771 Child Development 2*	
	0772 Child Development 3*	
	0700 Clothing Design 1	
	0701 Clothing Design 2*	
	0702 Clothing Design 3*	
	0704 Clothing Design 4*	
	1278_Interior Design	
	1268 Baking Basics	
	<u>0740</u> Foods 1	
	<u>0742</u> Foods 2*	
	0761 International Foods	
	I I	

	0762 World Cuisine 0750 Nutrition		
2	0770 Child Development 1 0771 Child Development 2* 0772 Child Development 3* 0700 Clothing Design 1 0701 Clothing Design 2* 0702 Clothing Design 3* 0704 Clothing Design 4* 1278 Interior Design 1268 Baking Basics 0740 Foods 1 0742 Foods 2*		
	0761 International Foods 0762 World Cuisine 0750 Nutrition		

Additional Requirements: Asterisk denotes a prerequisite. Please consult the Course Selection Book, Department Head, or your guidance counselor for further information.

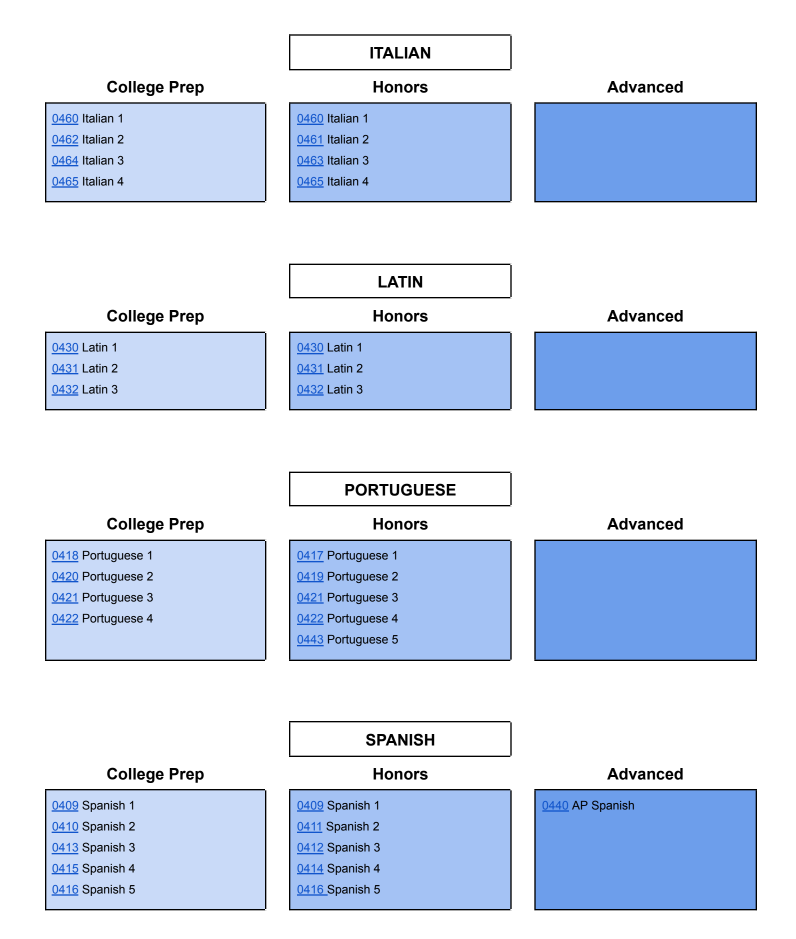




The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the Foreign Language/ELL Department. The chart represents a suggested sequence of courses in the Foreign Language/ELL Department by level. Students are required to meet all prerequisites, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

FOREIGN LANGUAGE ELECTIVES

	FRENCH	
College Prep	Honors	Advanced
0400 French	0401 French 1	0442 AP French
0403 French 2	0402 French 2	
0405 French 3	<u>0404</u> French 3	
0407 French 4	0406 French 4	
<u>0409</u> French 5	0408 French 5	
	GERMAN	
College Prep	Honors	Advanced
<u>0434</u> German 1	<u>0433</u> German 1	
0434 German 1 0436 German 2	0433 German 1 0435 German 2	
0436 German 2	0435 German 2	
0436 German 2 0438 German 3	0435 German 2 0437 German 3	
0436 German 2 0438 German 3	0435 German 2 0437 German 3	
0436 German 2 0438 German 3	0435 German 2 0437 German 3	
0436 German 2 0438 German 3	0435 German 2 0437 German 3 0439 German 4	Advanced
0436 German 2 0438 German 3 0439 German 4	0435 German 2 0437 German 3 0439 German 4	Advanced
0436 German 2 0438 German 3 0439 German 4 College Prep	0435 German 2 0437 German 3 0439 German 4 GREEK Honors	Advanced
0436 German 2 0438 German 3 0439 German 4 College Prep 0423 Greek 1	0435 German 2 0437 German 3 0439 German 4 GREEK Honors 0424 Greek 1	Advanced







The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the MA Comprehensive Health Curriculum Frameworks and National Health & PE Standards. Please note that students must pass Wellness 1, 2 & 3, in grades 9, 10 and 11 accumulating 7.5 credits to qualify for graduation. The chart represents a suggested sequence of courses in the Health & PE Department by grade and elective. Students are required to meet all prerequisites for electives, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

HEALTH & PHYSICAL EDUCATION

College Prep

1060 Wellness 1	<u>Grade 9</u>	
<u>1065</u> Wellness 2	Grade 10	
<u>1070</u> Wellness 3	<u>Grade 11</u>	
	Grade 12	

ELECTIVES

Grade	Semester: 2.5 Credits	Full Year: 5 Credits
9		
10		
11	1081 Advanced Fitness for Sports 1082 A Healthy Start 1083 Yoga Fit	
12	1081 Advanced Fitness for Sports 1082 A Healthy Start 1083 Yoga Fit	





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the Mathematics Department. Please note that students must pass a full year of Mathematics (5 credits) every year, except senior year; accumulating 15 credits and the successful completion of Mathematics courses through Algebra 2 to qualify for graduation. However, all students who have an Educational Proficiency Plan (EPP) from scoring "Needs Improvement" on the Math portion of MCAS, MUST successfully complete a fourth year of Mathematics. The chart represents a suggested sequence of courses in the Mathematics Department by level. Students are required to meet all prerequisites, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

MATHEMATICS

College Prep	Honors	Advanced

College Frep	попога		Auvanceu
Grade 9	Grade 9		<u>Grade 9</u>
0200 (CP1) Algebra 1* or	<u>0201</u> Algebra 1* <u>or</u>		
0202 (CP2) Algebra 1*	0204 Geometry*		
<u>Grade 10</u>	Grade 10		Grade 10
0211 (CP1) Algebra 2* or	0204 Geometry* or		0220 AP Statistics*
0205 (CP1) Geometry* or	0210 Algebra 2*		
0206 (CP2) Geometry*			
	2		
Grade 11	<u>Grade 11</u>		<u>Grade 11</u>
0226 (CP1) Precalculus* or	0210 Algebra 2* <u>or</u>		0241 AP Computer Science* or
0215 (CP1) College Algebra &	0225 Precalculus*		0220 AP Statistics*
Trigonometry* <u>or</u>			
0211 (CP1) Algebra 2* or			
0212 (CP2) Algebra 2* or			
0209 (CP2) Intermediate Algebra*			
Grade 12	Grade 12		Grade 12
0226 (CP1) Precalculus* or	0213 Discrete Math* or		0241 AP Computer Science* or
0271 (CP1) Probability, Statistics &	0225 Precalculus* or		0220 AP Statistics* or
Trigonometry*	0228 Calculus*		0240 AP Calculus (AB)* or
0215 (CP1) College Algebra &			0239 AP Calculus (BC)*
Trigonometry* <u>or</u>			
0211 (CP1) Algebra 2* or			
<u>0216</u> (CP2) Finite Math* <u>or</u>			
0214 (CP2) Topics in Math* or			
0212 (CP2) Algebra 2*			
		ı	

Additional Requirements: Asterisk denotes a prerequisite. Please consult the Course Selection Book or your guidance counselor for further information.

ELECTIVES

Grade	Semester: 2.5 Credits	Full Year: 5 Credits
9	0250 (H) Intro to Computer Science 0290 Math Strategies	
10	0250 (H) Intro to Computer Science 0291 Math Strategies 0096 SAT Prep	0235 (H) Intro to Programming in Java 0220 AP Statistics*
11	0250 (H) Intro to Computer Science 0292 Math Strategies 0096 SAT Prep 0221 Stats II	0235 (H) Intro to Programming in Java 0241 AP Computer Science* 0220 AP Statistics*
12	0229 History of Mathematics* 0250 (H) Intro to Computer Science 0292 Math Strategies 0096 SAT Prep 0221 Stats II	0235 (H) Intro to Programming in Java 0241 AP Computer Science* 0220 AP Statistics*





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the **Performing Arts** Department. The chart represents your choice of electives in the **Performing Arts** Department by level. Students are required to meet all prerequisites, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

PERFORMING ARTS ELECTIVES

Additional Requirements: Asterisk denotes a prerequisite. Please consult the Course Selection Book, Department Head, or your guidance counselor for further information.

Grade	Semester: 2.5 Credits	Full Year: 5 Credits
9	0921 Mixed Chorus	0925 Concert Band
	0935 Small Ensembles	0920 Mixed Chorus
	<u>0960</u> Drama I	
	<u>0961</u> Drama II	
	0950 Improvisation Troupe	
	0962 Stagecraft and Scenic Design	
	0975 Basic Piano	
	0966 From Bach to Rock	
	<u>0965</u> Garage Band 101	
10	0921 Mixed Chorus	0925 Concert Band
	0935 Small Ensembles	0920 Mixed Chorus
	<u>0960</u> Drama I	<u>0922</u> (H) Chorale
	<u>0961</u> Drama II	0900 (H) Advanced Drama
	0950 Improvisation Troupe	
	0962 Stagecraft and Scenic Design	
	0975 Basic Piano	
	0966 From Bach to Rock	
	<u>0965</u> Garage Band 101	
	0954 the Art of Cinema	
	0951 (H) Music Theory 1	
	0952 (H) Songwriting / Music Theory 2	
11	0921 Mixed Chorus	0925 Concert Band
	0935 Small Ensembles	0920 Mixed Chorus
	<u>0960</u> Drama I	0922 (H) Chorale
	<u>0961</u> Drama II	0900 (H) Advanced Drama
	0950 Improvisation Troupe	0953 AP Music Theory

	0962 Stagecraft and Scenic Design 0975 Basic Piano 0966 From Bach to Rock 0965 Garage Band 101	
	0954 the Art of Cinema	
	0951 (H) Music Theory 1,	
	0952 (H) Songwriting / Music Theory 2	
12	0921 Mixed Chorus	0925 Concert Band
	0935 Small Ensembles	0920 Mixed Chorus
	0960 Drama I	<u>0922</u> (H) Chorale
	<u>0961</u> Drama II	0900 (H) Advanced Drama
	0950 Improvisation Troupe	0953 AP Music Theory
	0962 Stagecraft and Scenic Design	
	0975 Basic Piano	
	0966 From Bach to Rock	
	<u>0965</u> Garage Band 101	
	0954 the Art of Cinema	
	0951 (H) Music Theory 1	
	0952 (H) Songwriting / Music Theory 2	





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the Science Department. Please note that students must pass a full year of science (5 credits) every year, for two years; accumulating 10 credits to qualify for graduation. The chart represents a suggested sequence of courses in the Science Department by level. Students are required to meet all prerequisites, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

SCIENCE

College Prep	Honors	Advanced

<u>Grade 9</u>
0301(CP1) Biology 1 or
0302(CP2) Biology 1

Grade 10

0304 (CP1) Chemistry 1 <u>or...</u> 0305(CP2) Chemistry 1 <u>or...</u> 0302(CP2) Biology 1

booz(Of Z) blology 1

0308 (CP2) Environmental Science

Grade 11

0311 (CP1) Ecology

0314 (CP1) Anatomy & Physiology

0322 (CP1) Physics

0325 (CP1) Chemistry 2*

0349 (CP2) Survey of Astronomy

0350 (CP1) Astronomy

0355 (CP1 Forensic Science

Grade 12

0308 (CP2) Environmental Science

0311 (CP1) Ecology

0314 (CP1) Anatomy & Physiology

0322 (CP1) Physics

0325 (CP1) Chemistry 2*

0349 (CP2) Survey of Astronomy

0350 (CP1) Astronomy

0355 (CP1) Forensic Science

Grade 9

0300 Biology 1

Grade 10

0303 Chemistry 1

Grade 11

0313 Anatomy & Physiology

0316 Biotech Applications

0324 Chemistry 2*

0345 Astronomy

Grade 12

0313 Anatomy & Physiology

0315 Anatomy & Physiology 2*

0316 Biotech Applications

0324 Chemistry 2*

0345 Astronomy

0346 Astronomy 2*

Grade 9

0340 AP Biology*

Grade 10

0340 AP Biology* or

0343 AP Environmental Science*

Grade 11

0340 AP Biology

0343 AP Environmental Science

0342 AP Chemistry

0321 AP Physics C

0341 AP Physics 1

Grade 12

0340 AP Biology

0343 AP Environmental Science

0342 AP Chemistry

0321 AP Physics C

0341 AP Physics 1

ELECTIVES

Grade	Semester: 2.5 Credits	Full Year: 5 Credits
9		0340 AP Biology (7.5 credits)
10	0354 Biology Strategies	0340 AP Biology (7.5 credits) 0343 AP Environmental Science 0349 (CP2) Survey of Astronomy 0308 (CP2) Environmental Science
11	0354 Biology Strategies 0317 Exercise Science	0340 AP Biology (7.5 credits) 0343 AP Environmental Science 0342 AP Chemistry (7.5 credits) 0321 AP Physics C (7.5 credits) 0341 AP Physics 1 (7.5 credits) 0308 (CP2) Environmental Science 0311 (CP1) Ecology 0314 (CP1) Anatomy & Physiology 0322 (CP1) Physics 0325 (CP1) Chemistry 2* 0349 (CP2) Survey of Astronomy 0350 (CP1) Astronomy 0355 (CP1) Forensic Science 0313 (H) Anatomy & Physiology (7.5 credits) 0316 (H) Biotech Applications (7.5 credits) 0324 (H) Chemistry 2* 0345 (H) Astronomy 0349 (CP2) Survey of Astronomy 0349 (CP2) Survey of Astronomy
12	0354 Biology Strategies 0317 Exercise Science	0340 AP Biology (7.5 credits) 0343 AP Environmental Science 0342 AP Chemistry (7.5 credits) 0321 AP Physics C (7.5 credits) 0341 AP Physics 1 (7.5 credits) 0308 (CP2) Environmental Science 0311 (CP1) Ecology 0314 (CP1) Anatomy & Physiology 0322 (CP1) Physics 0325 (CP1) Chemistry 2*

0349 (CP2) Survey of Astronomy
0350 (CP1) Astronomy
0355 (CP1) Forensic Science
0313 (H) Anatomy & Physiology (7.5 credits)
0315 (H) Anatomy & Physiology 2*
0316 (H) Biotech Applications (7.5 credits)
0324 (H) Chemistry 2*
0345 (H) Astronomy
0346 (H) Astronomy 2*
0349 (CP2) Survey of Astronomy
0308 (CP2) Environmental Science





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the Social Studies Department. Please note that students must pass a full year of Social Studies (5 credits) every year, except senior year; accumulating 15 credits to qualify for graduation. The chart represents a suggested sequence of courses in the Social Studies Department by level. Students are required to meet all prerequisites, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

SOCIAL STUDIES

College Prep	Honors	Advanced
College Preb	HOHOIS	Advanced

Grade 9
0101 (CP1) U.S. History I or
0102 (CP2) U.S. History I
Grade 10
0111 (CP1) U.S. History II or
0112 (CP2) U.S. History II
Grade 11
0121 (CP1) World History or
0122 (CP2) World History

Grade	12

попога		
Grade 9 0100 U.S. History I		
Grade 10 0110 U.S. History II		
Grade 11 0120 World History		
<u>Grade 12</u>		

Grade 9	
Grade 10	
0130 AP U.S. History	
Grade 11	
0129 AP Economics or	
0124 AP European History or	
0132 AP Psychology or	
0123 AP World History	
Grade 12	
0129 AP Economics or	
0124 AP European History or	
0132 AP Psychology or	
0123 AP World History or	
0131 AP U.S. Government & Politics	

Additional Requirements: Students must pass U.S. History I or U.S. History II in order to graduate (or AP U.S. History in lieu of U.S. History I or U.S. History II). Asterisk denotes a prerequisite. Please consult the Course Selection Book, Department Head, or your guidance counselor for further information.

ELECTIVES

Grade	Semester: 2.5 Credits	Full Year: 5 Credits
9	0105 Economics 0103 History of Essex County 0104 Military History of World War II	
10	0113 American Politics & Leaders 0105 Economics 0103 History of Essex County 0114 Holocaust & Genocide 0104 Military History of World War II 0115 Pop Culture & Film of the 20th Century 0116 World Geography	0130 AP U.S. History 0126 Mock Trial
11	0113 American Politics & Leaders 0105 Economics 0103 History of Essex County 0114 Holocaust & Genocide 0104 Military History of World War II 0115 Pop Culture & Film of the 20th Century 0137 (H) Psychology; 0138 (CP1) Psychology 0139 (H) Sociology; 0140 (CP1) Sociology 0116 World Geography 0128 Yearbook Methodology	0129 AP Economics 0124 AP European History 0132 AP Psychology 0130 AP U.S. History 0123 AP World History 0126 Mock Trial
12	0113 American Politics & Leaders 0105 Economics 0103 History of Essex County 0114 Holocaust & Genocide 0104 Military History of World War II 0115 Pop Culture & Film of the 20th Century 0137 (H) Psychology; 0138 (CP1) Psychology 0139 (H) Sociology; 0140 (CP1) Sociology 0116 World Geography 0141 Yearbook Production	0133 (H) Current Events; 0134 (CP1) Current Events; 0135 (CP2) Current Events 0129 AP Economics 0124 AP European History 0132 AP Psychology 0131 AP U.S. Government & Politics 0130 AP U.S. History 0123 AP World History 0142 Democracy In Action 0126 Mock Trial





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the **Special Education** Department. The chart represents a suggested sequence of courses in the Special Education Department. Students are required to meet all prerequisites. Placement in Special Education classes is determined by student needs at IEP meeting. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

SPECIAL EDUCATION

College Prep

Grade 9

2001 English 9

2005 Algebra 1

2015 US History 1

2010 Biology

Grade 10

2002 English 10

2007 Geometry

2017 US History II

2011 Chemistry

Grade 11

2003 English 11

2008 Algebra II

2018 World History

Grade 12

2004 English 12

2050 Coordinated Math

Grade 9 - 12

2045 Learning Center 2046 Transitional Skills

Access Program

Grade 9

2020 Functional English 9/10

2021 Functional Math 9/10

2025 Functional History 9/10

2024 Functional Science

Grade 10

2020 Functional English 9/10

2021 Functional Math 9/10

2025 Functional History 9/10

2024 Functional Science

Grade 11

2022 Work Experience/Independent

_....9

2066 Functional English 11/12

2067 Functional Math 11/12

2069 Functional Social Studies 11/12

Grade 12

2022 Work Experience/Independent

Living

2066 Functional English 11/12

2067 Functional Math 11/12

2069 Functional Social Studies 11/12

Connections Program

Grade 9-12

2076 Connections English

2077 Connections Math

2079 Connections Social Studies

2078 Connections Science

Electives

Creative Art

Creative Computers

Creative Cooking

Creative Wellness





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with Technology Support. The chart represents your choice of electives in Technology Support. Students are required to meet all prerequisites, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

TECHNOLOGY SUPPORT ELECTIVES

Additional Requirements:

Asterisk denotes a prerequisite. Student must have passed START in Middle School or at PVMHS in order to enroll in Help Desk. Please consult the Course Selection Book, Department Head, or your guidance counselor for further information.

Grade	Semester: 2.5 Credits	Full Year: 5 Credits
9	0106 START (Student Technology Assistance & Resource Team) 0107 Help Desk*	
10	0106 START (Student Technology Assistance & Resource Team) 0107 Help Desk*	
11	0106 START (Student Technology Assistance & Resource Team) 0107 Help Desk*	
12	0107 Help Desk*	





The Course Selection Chart below is designed to assist students and parents in selecting one or more courses that align with the **Visual Arts** Department. The chart represents your choice of electives in the **Visual Arts** Department by level. Students are required to meet all prerequisites, if any. Further information is available in the PVMHS Program of Studies or with your Guidance Counselor.

VISUAL ARTS ELECTIVES

Additional Requirements: Asterisk denotes a prerequisite. Please consult the Course Selection Book, Department Head, or your guidance counselor for further information. AP Art requires 10 credits in drawing, 2D design, or 3D design classes.

Grade	Semester: 2.5 Credits	Full Year: 5 Credits
9	<u>0800</u> Art I	
	0801 Art II*	
	0804 Ceramics I	
	0805 Ceramics II*	
	0807 Sculpture I	
	0808 Sculpture II*	
	0810 Darkroom Photography I	
	0811 Darkroom Photography II*	
	0813 Digital Photography I*	
10	<u>0800</u> Art I	0827 (H) Graphic Design
	0801 Art II*	
	0804 Ceramics I	
	0805/0806 Ceramics II/III*	
	0807 Sculpture I	
	0808 Sculpture II*	
	0810 Darkroom Photography I	
	0811 Darkroom Photography II*	
	0813 Digital Photography I*	
	0814 Digital Photography II*	
	0812 (H) Alternative Photography*	
	0816 TV Production I	
	0817 TV Production II*	
	0823 Alternative Art Making I	
	0825 Animation*	
	0826 Street Art*	
11	<u>0800</u> Art I	0802 (H) Art III*

0801 Art II* 0827 (H) Graphic Design 0804 Ceramics I 0828 (CP1) Humanities* 0805/0806 Ceramics II/III* 0807 Sculpture I 0808 Sculpture II* 0810 Darkroom Photography I 0811 Darkroom Photography II* 0813 Digital Photography I* 0814 Digital Photography II* 0812 (H) Alternative Photography* 0816 TV Production I 0817 TV Production II* 0818/0819 TV Production III/ IV* 0821 Video Yearbook 0822 Film Making* 0823 Alternative Art Making I 0824 Alternative Art Making II* 0825 Animation* 0826 Street Art* 0800 Art I 0802 (H) Art III* 0801 Art II* 0803 (AP) Advanced Placement Art* 0804 Ceramics I 0827 (H) Graphic Design 0805/0806 Ceramics II/III* 0828 (CP1) Humanities* 0807 Sculpture I 0808 Sculpture II* 0810 Darkroom Photography I 0811 Darkroom Photography II* 0813 Digital Photography I* 0814 Digital Photography II* 0812 (H) Alternative Photography* 0816 TV Production I 0817 TV Production II* 0818/0819 TV Production III/ IV* 0821 Video Yearbook 0822 Film Making* 0823 Alternative Art Making I 0824 Alternative Art Making II* 0825 Animation* 0826 Street Art*

12