# Montachusett Regional Vocational Technical School 

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## 商 <br> Program of Studies 2023-2024

Serving the Communities of
Ashby $\square$ Ashburnham $\square$ Athol $\square$ Barre $\square$ Fitchburg $\square$ Gardner $\square$ Harvard Holden $\square$ Hubbardston $\square$ Lunenburg $\square$ Petersham $\square$ Phillipston $\square$ Princeton Royalston $\square$ Sterling $\square$ Templeton $\square$ Westminster $\square$ Winchendon

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## ADMINISTRATION DIRECTORY

## SCHOOL ADMINISTRATION DIRECTORY



## DISTRICT ADMINISTRATION DIRECTORY

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## Message from the Principal

Dear Students, Parents and Guardians,

The essential goal of any secondary school is to fully prepare its students either to enter the workforce as a highly skilled employee, or to enroll at a college, university or institute with the skills to immediately begin a pathway toward a degree without remediation. We take great pride in the fact that, at Montachusett Regional Vocational Technical School, we provide abundant resources and skilled instructors who can ensure that students will graduate from our school fully prepared to choose either of these options.

While Monty Tech will provide the opportunity, it is up to the student and their family to decide which pathway they want to take and which destination they seek - college, career or even military or civic service. The Program of Studies should be considered the map for planning this journey. Families should review this document together and discuss the pathway options to ensure each student has the best possible four-year high school experience. Students need to plan ahead and consider, for example, if they want to prepare themselves for our rigorous advanced placement offerings or dual enrollment programs as an opportunity to experience college-level instruction while still enrolled at Monty Tech. The best method of considering all these options is to be fully aware of the information in this Program of Studies. Families and students are also encouraged to reach out to their school counselors and instructors whenever they have questions about a particular pathway or program. Making informed decisions requires knowing your options, setting realistic expectations, and understanding the potential outcomes of the choices made.

Students, parents and families should recognize that there are certain academic and vocational competencies that must be met in order to receive a diploma; however, there are also numerous opportunities to personalize your school experience through elective offerings, co-operative education placements, extracurricular activities, and athletics. Because each student has individual goals and needs, it is imperative that students and their families participate in making informed choices for a successful future.

Thank you for making us a part of your journey. We are better together.


Dayana Carlson, Principal


Every student will graduate from Montachusett Regional Vocational Technical School with the skills, knowledge, and abilities to be a productive and effective member of an ever-changing society.

## NEASC ACCREDITATION

Most recently in 2016, the New England Association of Schools and Colleges (NEASC), a nongovernmental, nationally recognized organization whose affiliated institutions include elementary schools through collegiate institutions offering post-graduate instruction, accredited Montachusett Regional Vocational Technical School. Specifically, the Commission on Public Schools, one of the four commissions that comprise NEASC, accredits Monty Tech.

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 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 the competence of individual graduates. Rather, it provides reasonable assurance about the quality of opportunities available to students who attend the institution.

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

New England Association of Schools and Colleges
3 Burlington Woods Drive
Suite 100
Burlington, MA 01803
(781) 425-7700

Montachusett Regional Vocational Technical School is an equal opportunity educational institution. All courses and activities are open to all students without regard to race, ethnicity, color, gender, gender identity, sexual orientation, religion, national origin or handicap.


## REQUIREMENTS - CREDITS AND GRADUATION

## Carnegie Credit System

Satisfactory completion of all courses at Monty Tech results in students earning "Carnegie Credits" which are accounted for on a student's transcript. A student's academic and vocational courses alternate from week to week (A week/B week) with students moving through nine scheduled periods during academic week and remaining in their shop program throughout the day during vocational week.

Each individual period during a full-year academic course is valued at .5 Carnegie credits. Therefore, successful completion of a two-period, full-year, course such as in English, Math and Science results in earning one full Carnegie credit. Completion of a full-year, one period class, such as U.S. History or Spanish earns .5 credits, and the completion of a semester long, one period, elective earns .25 credits.

In terms of the vocational week, since students remain in the shop for all nine periods, successful completion earns 4.5 credits. During any given year, successful completion of all coursework will result in 9 credits.

## Promotion and Graduation

Using the Carnegie credit system described above, students must earn the following number of credits to be promoted to the next grade and eventually graduate. For promotion to the next grade, students are required to satisfy grades in English, Math and Science during the current school year or, in the case of failure, during that school year's summer school session.

| In order to advance from... | Students must have earned... |
| :--- | :---: |
| Freshmen to Sophomore year... | 8 credits |
| Sophomore to Junior year... | 17 credits |
| Junior to Senior year... | 26 credits |
|  |  |
| In order to graduate... | 35 credits |

All families are further reminded that the Massachusetts Department of Elementary and Secondary Education mandates that all students must receive a competency determination by earning a passing score on the Massachusetts Comprehensive Assessment System (MCAS) in the areas of English Language Arts, Mathematics and Science in order to graduate and earn a diploma.

## Distribution of Required Course Credit

In order to fully ensure the college and career readiness of all Monty Tech students, all students must meet the following cumulative graduation requirements.

|  | Years | Credits |
| :--- | :---: | :---: |
| English | 4 | 4 |
| Math | 4 | 4 |
| Science | 4 | 4 |
| History / Social Sciences | 4 | 2 |


| Related Theory and/or Electives: Physical Education, Personal | 4 | 3 |
| :--- | :---: | :---: |
| Fitness, World Language, Leadership, Visual Arts, Yoga and <br> Meditative Art, Visual Arts, Freshmen Seminar, Directed Studies, etc. | 4 | 4 |
| Vocational Program | Total |  |

## Students should particularly note the following -

- All seniors must have earned all of their graduation credit requirements in order to participate in the annual Graduation ceremony.
- All students are required to successfully complete Chemistry or Physics in order to meet graduation requirements.
- Physical Education is a federally mandated course for students and required one semester per year as schedule allows. Students may elect to take more than one course per year as schedule allows.
- Earning a passing grade/credit in a student's Vocational Shop course is non-negotiable. This includes Freshmen Exploratory as well as Freshmen Shop. Failure in any shop course or Related Theory will result in automatic retention. Credit for a failed Related Theory course must be made up during Summer School.
- Credits are counted cumulatively. Therefore, students should be mindful that multiple failures even in lower-credit bearing courses could affect a student's graduation status.


## COURSE SCHEDULING PROCEDURES

In late winter, students will begin selecting courses for the next year. All students will be provided access to the Program of Studies and a course selection form. Faculty will make time available to provide recommendations for the next appropriate course and level in a particular core subject area. Students will also select a sufficient number of electives to meet the nine credits per year requirement. Be aware that certain courses need teacher approval and/or grade prerequisites. Students will meet with their school counselor to review and finalize their course selections.

Students are encouraged to review their final choices with their parents. Any changes can be discussed with their school counselor and/or possibly the Director of Academics or Director of Vocational Programs. Students must be attentive to fulfilling the required distribution of credits needed for graduation in selecting their courses.

## Honoring Students' Course Selections

Every effort will be made to honor all course selections. Core courses will receive priority. However, we are, limited by our facilities and size of faculty. Since we attempt to individualize each student's program, the school is complicated to schedule. All students must select three or four alternative electives during the course request period. We reserve the right to assign students to their alternate choices, or other available electives, when their primary choices will not schedule. In such cases, students may not be notified. Course offerings may be limited due to enrollment, staffing, and course requests. To accommodate scheduling, we reserve the right to change the semester a student will take a course when the course is offered both semesters. This option will help balance class sizes.

## Receiving Course Schedules

After all course selections have been finalized, a master schedule will be developed. All students will be scheduled electronically using the master schedule. Once schedules have been completed for all grades they will be made available to all students in early August.

## Course Change Policy

A great deal of time and thought is devoted, each year, to student course selection and a master schedule with an appropriate number of course sections to successfully meet the needs of our students. It is the view of Monty Tech that part of a student's education involves learning to adjust to a variety of personalities, instructional styles, class management techniques, and course assignments. Therefore, changing student schedules should not be an impulsive exercise.

To accommodate the changes of heart or career pathways, there will be a two-week window of opportunity offered at the beginning of each semester, during which students can, where space permits, change courses. After this add/drop period, changes to individual schedules will be limited to special circumstances at the discretion of the administration.

For example, an exception to the above-mentioned policy will be changes to course levels. An example would be moving from Pre-AP Chemistry (SC295) to Chemistry (SC285). A parent, student or teacher may initiate this process. A Change of Course Form must be secured from the student's school counselor. The completion of this form, to include a statement of reason for the change along with the signatures of the parent, school counselor, classroom teacher, and appropriate Director approving the change, is required to make any adjustments. If there is no consensus, a meeting involving these parties will be initiated. If no agreement is attained, the parent may request, in writing, a review by the designated school administrator. If the request for a change is approved, a Withdrawn (WD) will appear on the transcript. Whatever grades the student has achieved will be transferred to the new class.

A change of teacher while keeping the same course is discouraged. Parents are requested to discuss classroom conflicts or issues with that teacher and, if needed, the appropriate administrator. If unsatisfied, a parent can make a request for teacher change with the Principal. This request must be in writing and detail the specific complaints or concerns initiating the change. The Principal will not review any request not submitted, with details, in writing. Like above, all grades from dropped courses will transfer to the new class.

## PATHWAYS TO COLLEGE

The overall function of the curriculum at Montachusett Regional Vocational Technical School is twofold. Primarily, the curriculum is designed to guarantee that students, upon graduation, have employable skills so that they are adequately prepared for the world of work. Furthermore, in order to ensure that all potential pathways are accessible, the curriculum is doubly designed to provide challenging college preparatory courses to those students who, upon graduation, intend to pursue higher education in the form of college, university or technical schools. No matter what path a student is considering, it is extremely important that students reflect on their goals and identify their pathway as early as freshman year in order to meet the professional expectations or collegiate admissions standards.

In terms of those collegiate standards, the Massachusetts High School Program of Studies (MassCore) is the recommended program of study that Massachusetts high school students need in order to be better prepared for college and a career. Developed by a statewide advisory group consisting of K-12, higher education and business representatives, MassCore intends to provide consistent standards for students and high schools while allowing districts to set their own additional graduation requirements. Courses included in MassCore are rigorous, engaging, and based on appropriate Massachusetts Curriculum Frameworks high school level standards.

Students should discuss plans with school counselors who will be able to advise them on grade point average (GPA), SAT scores, etc. The option to attend college remains open to all students who plan to further their education. Any student who plans to attend college should discuss such plans with his/her counselor to guarantee he/she selects the appropriate college preparatory courses to gain admittance.

## MASSCore Requirements for Admission to a Four-Year Public College/University:

|  | Massachusetts High School Program of Studies |  |
| :--- | :--- | :--- |
| SUBJECT | UNITS | NOTES |
| English Language Arts | 4 Units |  |
| Mathematics | $\mathbf{4}$ Units | Including completion of Algebra II or the Integrated Mathematics <br> equivalent. A mathematics course during senior year is <br> recommended for all students. Students may substitute one unit of <br> Computer Science that includes rigorous mathematical concepts <br> and aligns with the Digital Literacy and Computer Science <br> standards for a mathematics course. |
| Science | 3 Units of <br> lab-based <br> science | Coursework in technology/engineering courses may also count for <br> MassCore science credit. Students may substitute one unit of <br> Computer Science that includes rigorous scientific concepts and <br> aligns with the Digital Literacy and Computer Science standards for <br> a laboratory science course. |
| History and Social Science | $\mathbf{3}$ Units | Including U.S. History and World History. |
| Foreign Language | $\mathbf{2}$ Units | Of the same language. |
| Physical Education | As <br> required <br> by law | "Physical education shall be taught as a required subject in all <br> grades for all students" (M.G.L. c.71 §3). |
| Arts | $\mathbf{1}$ Unit | Note - Students enrolled in a state-approved Career and Technical <br> Education program of studies have the option of opting out of Art <br> and still fulfill MassCore. |
| Additional Core Courses | $\mathbf{5}$ Units | Other additional coursework (including Career and Technical <br> Education) or any of the above. Note: Most students majoring in <br> CTE will take more than 5 units in a CTE program of study. |

*A unit represents a full academic year of study or its equivalent in a subject that covers all the standards contained in a specific Curriculum Framework.
** Students enrolled in a state-approved Career and Technical Education program of studies have the option of opting out of Foreign Language and Art and still fulfill MassCore.
*** Districts may designate students with demonstrated fluency and literacy in language(s) other than English as meeting the MassCore recommendations for foreign language. MassCore is a recommended program of study Massachusetts high school students need to excel in college, career, and civic life. Developed by an advisory group from elementary and secondary education, higher education, nonprofits, and the private sector, MassCore maintains flexibility for students while letting districts set additional graduation requirements. Courses included in MassCore should be rigorous, engaging, and based on appropriate learning standards for high school or beyond. Fulfilling MassCore is just a start. Students should also engage in a full range of additional learning opportunities, such as: accelerated/advanced coursework; capstones or senior projects; dual enrollment courses; online courses; service learning; work-based learning; clubs and student organizations; varsity and intramural athletics; and part-time employment.

## Undergraduate Admissions Standards for the Massachusetts State University System and the University of Massachusetts

The admissions standards for the state universities and UMass emphasize a strong academic high school background so that students enter college ready to learn. These standards represent minimum requirements; meeting them does not guarantee admission, since campus officials consider a wide range of factors in admissions decisions. Students shall have fulfilled all requirements for the high school diploma or its equivalent upon enrollment. It is important to note that admissions standards for the state's community colleges differ. Community colleges may admit any high school graduate or GED recipient.

FRESHMAN APPLICANTS: The admissions standards for freshmen applicants at Massachusetts' public four-year institutions have three primary components:

- Successful completion of all requirements for high school diploma; and
- A minimum average and weighted grade point average (GPA) earned in college preparatory academic courses; and
- The submission of SAT or ACT scores.

All freshman applicants are required to successfully complete the following courses in each academic subject over their four years of high school. Applicants are required to have completed 17 courses. This reflects the required completion of four courses of mathematics in high school including mathematics in the senior year. (A course is equivalent to one full school year of study.)

UMASS Minimum Admissions Requirements

| Subject | Current as of Jan. 2021 |
| :---: | :--- |
| English | 4 years |
| Mathematics | 4 courses - (Algebra I \& II and Geometry or Trigonometry, or comparable coursework) <br> including mathematics during the final year of high school |
| Sciences | 3 courses - (Drawn from Natural Science and/or Physical Science and/or Technology/ <br> Engineering), including 3 courses with laboratory work |
| Social Sciences | 2 courses (including 1 course in U.S. History) |
| Foreign <br> Languages | 2 courses (in a single language) |
| Electives | 2 courses (from the above subjects or from the Arts \& Humanities or <br> Computer Sciences) |

Vocational-Technical Student Applicants - Vocational-technical students must complete 16 college preparatory courses, distributed in the same manner and with the same minimum grade point averages required of other high school graduates, with the following exceptions:

- Two vocational-technical courses may be used to fulfill the two required electives.
- Vocational-technical high school graduates who do not complete the two required college preparatory foreign language courses must complete an additional elective college preparatory course, for a total of three such courses, and satisfy one of the following options:

1. Complete at least one Carnegie unit of foreign language;
2. Complete a fourth Carnegie unit of mathematics or science, which need not be a laboratory course; or
3. Complete one Carnegie unit of computer science.

Note: A Carnegie unit represents a full academic year of study or its equivalent in a specific subject.
Minimum GPA Requirements: The minimum average GPA for freshman applicants, weighted for accelerated (Honors and Advanced Placement) courses, is 3.0 for both the state universities and the UMass campuses. This GPA is based on all academic courses completed and grades received for courses in which the student is currently enrolled (for example, mathematics courses in which the student is enrolled during the senior year of high school).


According to the College Boards, AP is a rigorous academic program built on the commitment, passion, and hard work of students and educators from both secondary schools and higher education. AP courses provide willing and academically prepared high school students with the opportunity to study and learn at the college level. Colleges and universities worldwide reward strong performance on AP Exams. AP is recognized by most universities in more than 60 countries outside the United States, and more than 90 percent of four-year colleges and universities in the United States grant students credit, placement or both on the basis of AP Exam scores.

Performing well on an AP exam means more than just successful completion of a course. It is a gateway to success in college. Research consistently shows that students who score a 3 or higher on AP Exams typically experience greater academic success in college and have higher graduation rates than their non-AP peers. Most four-year colleges and universities in the United States, and universities in more than 60 countries, recognize AP in the admissions process and grant students credit, placement, or both based on successful exam scores. Students taking AP will be required to complete summer work prior to starting the class. Students must take the AP exam in May to receive AP credit on their transcript. Monty Tech offers the following AP courses:

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AP Language & Composition
AP Statistics
AP Environmental Science
AP Seminar
AP Literature \& Composition
AP Calculus
AP Chemistry
AP Research
AP Computer Science Principles - Information Technology students only
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Excluding AP Computer Science Principles, taught as a part of the Information Technology curriculum, enrollment is open to all students; however, students must meet the prerequisite coursework for AP subjects. Students who elect to take AP course(s) are required to take the AP exam at the conclusion of the course. The average cost for this exam is $\$ 86.00$. Students should see their school counselor to apply for financial aid. Please note: Some courses may not run during a given school year due to student interest and/or teacher availability.


## PROJECT LEAD THE WAY (PLTW)

The Monty Tech Science Department has entered into a unique partnership with Project Lead The Way, a nationally recognized provider of rigorous and innovative Science, Technology, Engineering, Mathematics
(STEM) education programs used in middle and high schools across the country. PLTW classes are nationally standardized project-based courses that prepare students for college-level work and culminate with a student assessment, which colleges and universities can use to determine if a student earns college credit. Because of this innovative partnership, qualified graduates from Monty Tech may benefit from a number of college credits between PLTW/Monty Tech and post-secondary institutions.

# Principles of Biomedical Science (PLTW) - grade 11 Human Body Systems (PLTW) - grade 12 



DUAL ENROLLMENT

| Introduction to Sociology | Spanish I |
| :---: | :---: |
| Introduction to Psychology |  |
| College Writing I | Biology I (during school day) |
| Introduction to Criminal Justice | Intro to Biotechnology I (during school day) |
| Strategic Management | Anatomy and Physiology (during school day) |

The Commonwealth Dual Enrollment Partnership, a program managed and supported by the Massachusetts Department of Higher Education, provides opportunities for qualified high school students to take college-level courses at a discounted rate. Mount Wachusett Community College is working together with Monty Tech to provide dual enrollment opportunities for students within the program of studies as well as through alternative scheduling. For students to be eligible for dual enrollment, their coursework must meet the advanced placement program goals or be related to their vocational program. Students should review their handbook for registration requirements.

Beginning with the Class of 2026, dual enrollment courses taken during the hours of the traditional school day provide Monty Tech students with the opportunity to take college-level courses that count for both high school and college credit. As a result, our students will be better prepared for college and will accumulate much lower college debt during their freshman year. However, students and families should be aware that college-level courses taken after school, in the evening or on weekends will solely count as college credit and, therefore, will not be applied to any aspect of the student's Monty Tech record.

To date, Monty Tech students have saved approximately $\$ 119,000$ in tuition and fees by taking advantage of the dual enrollment courses offered through a partnership between Mount Wachusett Community College and Monty Tech.

Monty Tech is proud to offer qualified students an opportunity to get a "jump start" on their college career. Thanks to the Commonwealth Dual Enrollment Program, each course costs only $\$ 30.00$, and the book is provided at no extra charge - a savings of more than $\$ 636$ per course!

Please note: Some dual enrollment courses may not run during a given school year due to student interest and/or teacher availability.

# Massachusetts Comprehensive Assessment System (MCAS) 



The Massachusetts Comprehensive Assessment System (MCAS) is a statewide achievement test administered in the spring. Students are required to pass MCAS in English, Math, and Science in order to graduate. The Next-Generation MCAS builds upon the best aspects of the Legacy MCAS assessments that have served the Commonwealth well for the past two decades. The Next Generation MCAS test includes innovative items created to assess the Massachusetts learning standards. This new MCAS is designed to be taken on a computer and these computerbased tests have been administered statewide.

## For students who have not passed the test, programs will be developed to remediate the deficiencies that are identified.

Grade 9: Freshmen completing Biology will take the MCAS test in Biology in the spring of their freshmen year. Grade 10: All students will take the English Language Arts and Math MCAS in the spring of their sophomore year. Sophomores taking Biology, Part II will also take the Biology MCAS in grade 10.

MCAS Tips - Supporting your teenager is critical now and throughout the school year. Here are some tips that could help you support your child as they develop as a learner and prepare for major exams, like MCAS:

- Talk with your student's teachers and check their grades regularly to see what you can do at home to support his/her work in school.
- Make sure that your student gets enough rest, eats properly, and gets to school on time every day.
- Talk to your student about their previous experience with the MCAS in the eighth grade.
- Discuss your student's strengths and weaknesses, and encourage them to seek help as needed. One-on-one help is not reserved for students who are receiving failing marks. Monty Tech offers morning and afternoon tutoring every Monday, Wednesday, and Thursday.
- Ask your student about the homework that is due tomorrow and next week, and make sure it is done. Send your student to school prepared to learn.
- Ask your student to explain to you what he or she is studying. These conversations afford great insight into your student's progress and helps short term memories move into long term memory storage.
- If your student has a disability, ask the teachers which accommodations, if any, your student is eligible to receive on the MCAS.
- Read MCAS questions and the corresponding education standards in the curriculum frameworks and discuss them with your student and their teacher.
- Help your student develop their advocacy skills. They should learn how to seek help and support from their peers and the Monty Tech staff.
- Help your student practice MCAS questions, and look over the tests together so you will all become familiar with the expectations. The Massachusetts Department of Elementary and Secondary Education publish previously used exams and practice exams each year.
- Encourage your student to take an active part in class and in other school activities. A well-rounded student develops persistence and performs better on tests.
- If possible, discourage your student from overcommitting themselves in and outside of school. While advanced coursework and other pursuits are very important, too many hours spent on extracurricular activities, technology use, or working, can negatively impact attitude, effort and academic performance.

Academic
Programs

SY23-24 ACADEMIC PROGRAM

| Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :---: | :---: | :---: | :---: |
| English |  |  |  |
|  |  | EN398 AP Language \& Composition |  |
| EN172 English 9 | EN272 English 10 | EN372 English 11 | EN472 English 12 |
| EN131 English 9 | EN231 English 10 | EN331 English 11 | EN431 English 12 |
| Math |  |  |  |
| MA192 Algebra II (H) <br> MA171 Algebra I <br> MA141 Algebra IA | MA295 Geometry (H) <br> MA276 Geometry <br> MA245 Algebra IB | MA397 Pre-Calculus (H) <br> MA382 Algebra II <br> MA381 Discrete Math <br> MA354 Algebra II <br> MA356 Geometry | MA490 AP Calculus MA499 AP Statistics <br> MA487 Pre-Calculus <br> MA486 Algebra III \& Trigonometry MA485 Statistics \& Data Analysis <br> MA454 Algebra II <br> MA452 Intro. to Statistics \& Data Analysis |
| Science |  |  |  |
| SC190 Biology (H) <br> SC172 Biology <br> SC151 Biology IA | SC295 Chemistry (Pre-AP) <br> SC285 Chemistry <br> SC266 Environ. Science <br> SC254 Biology IB <br> SC236 Environ. Science | SC397 AP Chemistry <br> SC399 AP Environmental Science <br> SC394 PO Biomedical Science (PLTW) <br> SC396 A\&P (DE) <br> SC391 Physics (H) <br> SC385 Chemistry <br> SC381 Physics <br> SC383 A\&P <br> SC338 Applied Chemistry <br> SC341 Applied Physics <br> SC343 A\&P | SC501 Intro to Biotechnology I (DE)* SC500 Biology I (DE)* <br> SC490 Human Body Systems (PLTW) SC492 A\&P (DE) <br> SC491 Physics (H) <br>  <br> SC487 Zoology* <br> SC485 Chemistry <br> SC481 Physics <br> SC483 A\&P <br> SC466 Environmental Science <br> SC438 Applied Chemistry <br> SC441 Applied Physics <br> SC443 A\&P <br> SC436 Environmental Science |
| Social Studies |  |  |  |


| SS191 U.S. History I (H) SS171 U.S. History I SS131 U.S. History I | SS292 U.S. History II (H) SS272 U.S. History II SS232 U.S. History II | SS393 U.S. History III (H) SS373 U.S. History III SS333 U.S. History III | SS494 World History (H)* SS490 Cultural Studies (H)* SS495 Law \& Society (H)* <br> SS484 World History* SS480 Cultural Studies* SS465 Law \& Society* <br> SS454 World History* <br> SS425 Law \& Society* |
| :---: | :---: | :---: | :---: |
| Physical Education |  |  |  |
| PE130 PE/Health 9* | PE230 PE/Health 10* EL60B Yoga \& Med. Art 10* | PE331 PE 11* PE332 Personal Fitness 11* EL61A Yoga \& Meditative Art 11* | PE431 PE 12* PE432 Personal Fitness 12* EL61B Yoga \& Meditative Art 12* |
| Spanish |  |  |  |
| EL172 Spanish I <br> EL173 Spanish II | EL272 Spanish I <br> EL273 Spanish II <br> EL274 Spanish III | EL372 Spanish I <br> EL373 Spanish II <br> EL374 Spanish III | EL473 Spanish II EL474 Spanish III |
| Additional Semester Electives |  |  |  |
| EL54A Visual Arts I* BU150 Freshman Seminar* EL160 Peer Mentoring 9* | EL54B Visual Arts I* EL55B Visual Arts II* EL231 Directed Study* BU250 Sophomore Seminar* EL260 Peer Mentoring 10* | EL54A Visual Arts I* EL55A Visual Arts II* EL331 Directed Study* EL344 Personal Finance* EL360 Peer Mentoring 11* | EL54B Visual Arts I* <br> EL55B Visual Arts II* <br> EL431 Directed Study* <br> EL444 Personal Finance* <br> EL461 Peer Mentoring 12* |
| Additional Year-Long Electives |  |  |  |
| EL103 JROTC Leadership 1 EL110 Math Lab 9 <br> EL111 Writing Lab 9 <br> EL121 Learning Support <br> EL121s Learning Support <br> EL611A ESL 1 <br> EL612A ESL 2 <br> EL613A ESL 3 <br> EL614A ESL 4 <br> EL615A ESL 5 <br> EL616A ESL 6 <br> EL800A ESL Lab | EL203 JROTC Leadership 2 <br> EL290 AP Seminar 10 <br> EL210 Math Lab 10 <br> EL211 Writing Lab 10 <br> EL221 Learning Support <br> EL221s Learning Support <br> EL611B ESL 1 <br> EL612B ESL 2 <br> EL613B ESL 3 <br> EL614B ESL 4 <br> EL615B ESL 5 <br> EL616B ESL 6 <br> EL800B ESL Lab | EL303 JROTC Leadership 3 <br> EL390 AP Seminar 11 <br> EL395 AP Research 11 <br> EL321s Learning Support <br> EL611A ESL 1 <br> EL612A ESL 2 <br> EL613A ESL 3 <br> EL614A ESL 4 <br> EL615A ESL 5 <br> EL616A ESL 6 <br> EL800A ESL Lab | EL403 JROTC Leadership 4 <br> EL495 AP Research 12 <br> EL421s Learning Support <br> EL611B ESL 1 <br> EL612B ESL 2 <br> EL613B ESL 3 <br> EL614B ESL 4 <br> EL615B ESL 5 <br> EL616B ESL 6 <br> EL800B ESL Lab |

## Academic Course Descriptions

## English Department

## COURSE OFFERINGS, GRADES 9-12

| GRADE 9 | GRADE 10 | GRADE 11 | GRADE 12 |
| :--- | :--- | :--- | :--- |
| EN190 English 9 (Pre-AP) | EN290 English 10 (Pre-AP) | AP Language \& Comp. (AP) | AP Literature \& Comp. (AP) |
| EN172 English 9 | EN272 English 10 | EN372 English 11 | EN472 English 12 |
| EN131 English 9 | EN231 English 10 | EN331 English 11 | EN431 English 12 |
|  |  |  |  |

The English Department provides meaningful opportunities for students to become proficient readers, writers, speakers, listeners, and critical thinkers. Students will demonstrate the academic knowledge, skills, and practices necessary to enter into and succeed in entry-level, credit bearing courses in college and post-secondary programs and/or workplace training programs requiring an equivalent level of ELA/Literacy skills. The curriculum exposes students to a rich diversity of high quality, authentic literature from multiple genres, cultures, and time periods in an effort to sharpen skills of comprehension and analysis. Students will read literature from writers who will instill a deep appreciation for art, beauty, and truth, while broadening their understanding of the human condition from differing points of view.

Reading and discussing important works of prose and poetry will also help students develop empathy for others while learning about who they are as individuals and members of a wider civilization and world. Students will also read and analyze a wide variety of literature and informational text that covers multiple complexities, various genres and cultures leading to wellversed students who appreciate diversity in people and cultures. The curriculum emphasizes proficient writing habits using common language and assignments that will ensure success in college and career. The curriculum also reflects the values and needs of society, enabling students to become productive members of their community.

## GRADE 9 ENGLISH COURSE OFFERINGS

Course descriptions are organized by course/level
EN190 English 9 (Pre-AP) (2 periods/full year), 1.0 credit
This pre-AP course will include a literature component in which the student will read, interpret and analyze various literary genres (including novels, plays, myths, selected short stories, and poems) at an accelerated pace and in greater depth. Emphasis will be on the application of literary elements. In addition, students will apply writing strategies and demonstrate mastery of English grammar. Students will develop critical thinking skills and must be able to work independently and collaboratively. In addition, library/media and vocabulary skills will be taught to enhance the student's communication abilities. This course prepares students for the AP curriculum.

EN172 English 9 (2 periods/full year), 1.0 credit
This course will include a literature component, in which the student will read, discuss, and write about various literary genres (including novels, plays, myths, selected short stories, and poems) with an emphasis on the application of literary elements. In addition, students will be applying process-writing strategies. In addition, library/media and vocabulary skills will be taught to enhance the student's communication abilities.

EN131 English 9 (2 periods/full year), 1.0 credit
This course includes a literature component, in which the student will read, discuss, and write about various literary genres (including novels, plays, myths, selected short stories, and poems) with an emphasis on the application of literary elements. In addition, students will be introduced to process writing strategies integrating the study of English grammar in response to each student's writing needs. In addition, library/media and vocabulary skills will be taught to enhance the student's communication abilities.

## GRADE 10 ENGLISH COURSE OFFERINGS

Organized by course subject / levels
EN290 English 10 (Pre-AP) (2 periods/full year), 1.0 credit
This pre-AP course will include a literature component in which the student will read, interpret and analyze various literary genres (including novels, plays, myths, selected short stories, and poems) at an accelerated pace and in great depth. A general review of grammar and usage will be provided with an emphasis on skills needed to improve writing. Vocabulary development will be ongoing. Students will develop critical thinking skills and must be able to work independently and collaboratively. A review of library/media skills will be taught to enhance the student's communication skills. This course prepares students for the AP curriculum.

EN272 English 10 (2 periods/full year), 1.0 credit
In this college-prep course, students will be introduced to a variety of literary works. Students will read, discuss, and write about various literary genres, including fiction and nonfiction, drama, selected short stories, poems and various novels. A general review of grammar and usage will be provided with an emphasis on skills needed to improve writing. Vocabulary development will be ongoing. A review of library/media skills will be taught to enhance the student's general communication skills.

EN231 English 10 (2 periods/full year), 1.0 credit
In this college-prep course, students will be introduced to a variety of literary works. Students will read, discuss, and write about various literary genres, including fiction and nonfiction, drama, selected short stories, poems and various novels. A general review of grammar and usage will be provided with an emphasis on skills needed to improve writing. Vocabulary development will be ongoing. A review of library/media skills will be taught to enhance the student's communication skills.

# GRADE 11 ENGLISH COURSE OFFERINGS 

Organized by course subject / levels
EN398 AP Language \& Composition (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of EN272 English 10 (or higher)
The AP Language and Composition course is a college-level rhetoric course designed to prepare students for analytical, argumentative, and expository writing, and to teach students the importance of these modes as a "basis of academic and professional communication, as well as the personal and reflective writing that fosters the development of writing facility in any context." The course is organized by modes of discourse encompassing the three specified categories of writing and including a variety of literature selections, primarily non-fiction. Upon completion of this course, students should be able to identify and explain an author's use of rhetorical strategies and techniques as they analyze and interpret samples of good writing, create and sustain arguments based on reading and/or research, demonstrate understanding and mastery of standard written English as well as stylistic maturity in their own writings, produce expository and argumentative compositions that introduce a complex central idea and develop it with appropriate, specific evidence, and finally, move effectively through the stages of the writing process with careful attention to inquiry and research, drafting, revising, editing, and review. Students will be required to take and pay for the AP exam at the end of the year. Students passing the AP exam with a score of 3-5 receive college credit at most universities.

EN372 English 11 (2 periods/full year), 1.0 credit
This college-prep course includes a literature component based on an anthology and on novels of various genres. Focus will be on reading appreciation as well as the application and interpretation of literary elements. Students will develop and integrate critical thinking skills. Reading, writing, listening, speaking, problem-solving and vocabulary skills are fostered.

EN331 English 11 (2 periods/full year), 1.0 credit
This college-prep course includes a literature component based on an anthology and on novels of various genres. The focus will be on reading appreciation as well as the application and interpretation of literary elements. Students will be introduced to critical thinking skills and encouraged to integrate them throughout the year. Reading, writing, listening, speaking, problem-solving and vocabulary skills are fostered.

# GRADE 12 ENGLISH COURSE OFFERINGS 

Organized by course subject / levels
EN499 AP Literature \& Composition ( 2 periods/full year), 1.0 credit
Prerequisite: Successful completion of EN372 English 11 (or higher)
The AP English Literature and Composition course is designed to engage students in the careful reading and critical analysis of imaginative literature. Through the close reading of selected texts, students can deepen their understanding of the ways writers use language to provide both meaning and pleasure for their readers. As they read, students should consider a work's structure, style, and themes, as well as such smaller-scale elements as the use of figurative language, imagery, symbolism, and tone. This course is a rigorous college-level course. The reading is challenging, the writing is frequent, and requires an independent mind. Students will be expected to read at an increased complexity and sophistication. The student will conduct extensive analysis and interpretation of writing and demonstrate an understanding and mastery of standard written English. Students will also produce lengthy papers that introduce a complex central idea with sustaining arguments and exercise research skills, drafting, revising, and peer editing. Students will be required to take and pay for the AP exam at the end of the year. Students passing the AP exam with a score of 3-5 receive college credit at most universities.

EN472 English 12 (2 periods/full year), 1.0 credit
This college-prep course is designed to expose the student to a wide range of classic and contemporary literature. Students will be required to read, interpret, and analyze literature of various genres. Students will also develop and integrate critical thinking skills. A variety of writing applications, project-based activities, and alternative assessments is incorporated. Vocabulary instruction will be ongoing.

EN431 English 12 (2 periods/full year), 1.0 credit
This college-prep course is designed to expose the student to a wide range of classic and contemporary literature. Students will be required to read and interpret literature of various genres. A variety of writing applications, project-based activities, and alternative assessments is incorporated. Vocabulary instruction will be ongoing.

## Mathematics Department

## COURSE OFFERINGS, GRADES 9-12

| GRADE 9 | GRADE 10 | GRADE 11 | GRADE 12 |
| :--- | :--- | :--- | :--- |
| MA192 Algebra II (H) | MA295 Geometry (H) | MA397 Pre-Calculus (H) | MA490 AP Calculus (AP) |
| MA171 Algebra I | MA276 Geometry | MA382 Algebra II | MA499 AP Statistics (AP) |
| MA141 Algebra IA | MA245 Algebra IB | MA381 Discrete Math | MA487 Pre-Calculus |
|  |  | MA354 Algebra II | MA486 Algebra III \& Trigonometry |
|  |  | MA356 Geometry | MA485 Statistics \& Data Analysis |
|  |  | MA454 Algebra II |  |
|  |  | MA452 Intro to Stats \& Data Analysis |  |
|  |  |  |  |

*semester courses
The Math Department provides a curriculum that meets the diverse needs of all students. We will endeavor to provide meaningful opportunities for students to demonstrate the academic knowledge, skills, and practices necessary to enter into and succeed in postsecondary and/or workplace training programs. We will prepare students who are interested in careers involving science, technology, engineering, and mathematics. Students will be able to identify and model problems, justify conclusions, and apply concepts to real-life situations. Students will develop reasoning and analytical skills to make conclusions. Students will be given opportunities to discuss the relevance of mathematics to their vocational trade. Our mathematics program ensures that students are college and career ready.

## GRADE 9 MATHEMATICS COURSE OFFERINGS Course descriptions are organized by course/level

MA192 Algebra II (H) (2 periods/full year), 1.0 credit
Prerequisites: "A" or " $\mathbf{B}$ " for Algebra I in middle school and placement testing
This grade 9 honors course is for students who have achieved a grade of B or higher in a full year Algebra I course in their middle school. It focuses on skills for such topics as solving and graphing: systems of equations, systems of linear equalities, quadratic equations, absolute value equations, polynomial functions, radical equations, and exponential equations. This course will also cover factoring techniques, matrices, complex numbers, rational and negative exponents, logarithms, rational expressions and equations, arithmetic and geometric series and sequences, and working with trigonometric functions. This is an honors level course which progresses at an accelerated pace.

MA171 Algebra I ( 2 periods/full year), 1.0 credit
Prerequisite: Grade 9 placement testing
This is a college-preparatory course involving operations with real numbers. The topics include solving equations and inequalities, factoring trinomials and simplifying fractional expressions with variables. Students will find the equations of lines, parallel and perpendicular lines, solve and graph systems of linear equations and inequalities, quadratic equations, absolute value equations and inequalities. Students will also work with exponents and exponential functions, polynomials, and data analysis.

MA141 Algebra IA (2 periods/full year), 1.0 credit
Algebra IA is the first part of a two-year Algebra I course. The college prep course includes solving and graphing; linear equations, inequalities and absolute value, solving systems of linear equations, exponents and exponential functions. It also involves solving word problems within each of the topic areas.

## GRADE 10 MATHEMATICS COURSE OFFERINGS

Organized by course subject / levels

MA295 Geometry (H) (2 periods/full year), 1.0 credit
Prerequisite: Algebra II (H)
Recommendation: $80 \%$ or higher in prerequisites
This grade 10 honors level course is for students who have achieved at least an $80 \%$ average in Honors Algebra 2 or with a recommendation from the Honors Algebra 2 instructor. This course addresses Geometry from an Algebra 2 emphasis with a strong concentration on geometric proofs and geometric constructions. The course will cover definitions, congruency, similarity, transformations, right triangle relationships, trigonometric ratios, probability, and statistics. Students will determine the attributes of polygons, circles, special quadrilaterals, similar figures, as well as determine cross-sections of geometric figures. Students will do constructions to determine midpoints, angle bisectors, congruency, and points of concurrency. This is an honors level course which progresses at an accelerated pace.

MA276 Geometry ( 2 periods/full year), 1.0 credit
Prerequisite: MA171 Algebra I
This college prep course is designed to explore in detail topics such as definitions, reasoning and proof, triangles, parallels and perpendiculars, polygons, quadrilaterals, ratio and proportion, similar figures, transformations, right triangle relationships, trigonometric ratios, area, volume and facts about circles. Students will also learn how to do geometric constructions.

MA245 Algebra IB (2 periods/full year), 1.0 credit
Prerequisite: MA141 Algebra IA
This college prep course consists of a brief review of operations with real numbers, linear equations and inequalities, and word problems. It will also cover topics, which include factoring and operations with polynomials, solving and graphing quadratic equations, and data analysis.

## GRADE 11 MATHEMATICS COURSE OFFERINGS Organized by course subject / levels

MA397 Pre-Calculus (H) (2 periods/full year), 1.0 credit
Prerequisite: Algebra II (H) and Geometry (H)
Recommendation: $80 \%$ average in both prerequisites
This junior level honors course begins by discussing advanced topics in algebra. Topics covered include functions and their graphs, finding real and complex roots of functions, and properties of polynomial, rational, radical, exponential, and logarithmic functions. The second part of this course focuses on trigonometry. During this part of the course, trigonometric functions will be analyzed from both an algebraic and graphical perspective. Additional trigonometric concepts include solving triangles, working with trigonometric identities, and applications of trigonometry involving complex numbers. The course concludes with a study of parametric equations and polar coordinates, using matrices to solve systems of equations, properties of sequences and series, and mathematical induction. If time allows, a brief overview of combinatorics and probability will be included. Students will be expected to derive many of the formulas introduced throughout the course. Additionally, graphing calculators will be used to analyze functions and it is highly recommended that students obtain their own graphing calculator. Recommended graphing calculators include the TI-83+, TI-84+, or TI-84+ CE.

MA382 Algebra II (2 periods/full year), 1.0 credit
Prerequisite: MA171 Algebra I
Recommendation: 70\% or above in prerequisite

This college-prep course focuses on skills for such topics as solving and graphing: quadratic equations, polynomial functions, absolute value equations, radical equations, and exponential equations. This course will also cover factoring techniques, complex numbers, rational and negative exponents, logarithms, composition of functions, inverse functions, rational expressions and equations, arithmetic and geometric series and sequences, and working with trigonometric functions.

MA381 Discrete Mathematics (2 periods/full year), 1.0 credit
Prerequisites: MA171 Algebra 1 and MA276 Geometry
This college prep course focuses on graph theory, which is the study of vertex-edge graphs. Topics covered include Number and Set theory, Counting Methods, Probability, Logic, Isomorphism, Coloring, Planarity, Trees, Digraphs, Tournaments, Circuits, Vectors, Matrices, and Sequences.

MA356 Geometry ( 2 periods/full year), 1.0 credit
Prerequisites: Algebra IA and IB
This college prep course explores in detail topics such as basic definitions, triangles, parallels and perpendiculars, polygons, quadrilaterals, ratio and proportion, similar figures, transformations, right triangle relationships, area, and volume.

MA354 Algebra II (2 periods/full year), 1.0 credit
Prerequisite: MA171 Algebra I
This college prep course focuses on skills for such topics as solving quadratic equations, polynomial functions, absolute value equations, and radical equations. Graphing techniques as well as similar features of graphs will be examined. This course will also cover multiple types of factoring techniques, complex numbers, and rational and negative exponents. It will also cover exponential growth and decay.

## GRADE 12 MATHEMATICS COURSE OFFERINGS <br> Organized by course subject / levels

MA490 AP Calculus (AP) (2 Periods/Full Year), 1.0 credit
Prerequisite: MA397 Pre-Calculus (H)
This AP Course will cover the material applicable to the Advanced Placement (AP) Calculus AB exam. Course topics include limits, derivative techniques, higher order derivative properties and applications, transcendental function calculus, basic and intermediate analytic integration, numerical differentiation, numerical integration, and area/volume/cross section integrals. Time will also be dedicated to ensuring that students are able to use technology as a complement to their calculus skills. Throughout this course, students will have the opportunity to apply these concepts and skills to real-world problems. Students are encouraged to take the AB Calculus exam. A score of 3-5 on this exam will be sufficient for credit at most colleges and universities.

MA499 AP Statistics (AP) (2 periods/full year), 1.0 credit
Prerequisite: MA382 Algebra II (or higher)
This AP course is designed to follow the Advanced Placement (AP) Statistics course guidelines as set forth by the College Board for AP Statistics. AP Statistics is the study of data analysis, experimental design, and probability as it relates to statistical inference, and the practice of data gathering and evaluation of statistical inference in an elementary statistics setting. This course is activity-based with a variety of activities, labs, and projects. Students will be able to communicate effectively the statistical concepts taught throughout this course. Applications will be drawn from other disciplines that include but are not limited to psychology, sociology, health fields, engineering, business, and liberal arts. It also incorporates the routine use of TI-84 graphing calculators as well as computers. Students will be required to take and pay for the AP exam at the end of the year. Students passing the AP exam with a score of 3-5 receive college credit at most universities.

MA487 Pre-Calculus (2 periods/full year), 1.0 credit
Prerequisites: MA382 Algebra II (or higher) and MA276 Geometry (or higher)
Recommendation: $80 \%$ average in prerequisites
This senior level college-prep course begins by discussing advanced topics in algebra. Topics covered include functions and their graphs, finding real and complex roots of functions, and properties of polynomial, rational, radical, exponential, and logarithmic functions. The second part of this course focuses on trigonometry. During this part of the course, trigonometric functions will be analyzed from both an algebraic and graphical perspective. Additional trigonometric concepts include solving triangles, working with trigonometric identities, and applications of trigonometry involving complex numbers. The course concludes with a study of parametric equations, polar coordinates, and using matrices to solve systems of equations. If time allows, a brief overview of sequences and series will be included. Additionally, graphing calculators will be used to analyze functions and it is highly recommended that students obtain their own graphing calculator. Recommended graphing calculators include the TI-83+, TI-84+, or TI-84+ CE.

## MA486 Algebra III \& Trigonometry

Prerequisite: Algebra II (MA382), Geometry (MA295 or MA356)
Algebra III \& Trigonometry is a college and career preparation course for grade 12 students. The first part of the course will focus on algebra topics including exponential, logarithmic, radical, and rational equations. Students will learn to solve and graph these types of functions. Additional topics in the algebra portion of course will include sequences, series, the binomial theorem, and conic sections. The trigonometry portion of the course will include the study of degrees, radians, unit circle trigonometry, inverse and right triangle trigonometry, graphing trigonometric functions, and solving non right triangles. Additional trigonometry topics will include complex numbers, polar coordinates, trigonometric identities, logarithms, and vectors. Additional topics may be added or substituted as time permits.

MA485 Statistics \& Data Analysis (2 periods/full year), 1.0 credit
Prerequisite: Algebra II (MA382 or MA354), Geometry (MA295 or MA356)
Students in this course will develop college and career readiness skills through real world data analysis. The primary focus will be the study of likely events, and the analysis of and interpretation of real data using real world examples. Topics of study will include measures of central tendency and variability, regression and correlation, probability, discrete and continuous variables, and the Central Limit Theorem. Other topics which may be covered as time permits include confidence intervals and hypothesis testing.

MA454 Algebra II (2 periods/full year), 1.0 credit
Prerequisite: Algebra 1A (MA141), Algebra 1B (MA245), Geometry (MA356)
This senior level, college prep course focuses on skills for such topics as solving quadratic equations, polynomial functions, absolute value equations, and radical equations. Graphing techniques as well as similar behaviors of graphs will be examined. This course will also cover multiple types of factoring techniques, complex numbers, rational and negative exponents as well as exponential growth and decay.

MA452 Intro to Statistics \& Data Analysis (2 periods/full year), 1.0 credit
Prerequisite: Algebra 1A (MA141), Algebra 1B (MA245), Geometry (MA356)
Students in this course will integrate topics from Algebra, Geometry, Probability and Statistics. Financial applications will be used to expand linear relationships, systems of equations, exponential functions, measures of central tendency and variability, correlation and probability.

## Science Department

## COURSE OFFERINGS, GRADES 9-12

| GRADE 9 | GRADE 10 | GRADE 11 | GRADE 12 |
| :--- | :--- | :--- | :--- |
| SC190 Biology (H) | SC295 Chemistry (Pre-AP) | SC397 AP Chemistry (AP) | SC501 Intro to Biotechnology I (DE)* |
| SC172 Biology | SC285 Chemistry | SC399 AP Environmental Science (AP) | SC500 Biology I (DE)* |
| SC151 Biology IA | SC266 Environ. Science | SC394 P.O. Biomedical Science (PLTW) | SC490 Human Body System (PLTW) |
|  | SC254 Biology IB | SC396 A\&P (DE) | SC492 A\&P (DE) |
|  | SC236 Environ. Science | SC391 Physics (H) | SC491 Physics (H) |
|  |  | SC385 Chemistry |  |
|  |  | SC381 Physics | SC487 Zoology* |
|  |  | SC383 A\&P | SC485 Chemistry |
|  |  | SC338 Applied Chemistry | SC481 Physics |
|  | SC341 Applied Physics | SC483 A\&P |  |
|  |  | SC343 A\&P | SC466 Environmental Science |
|  |  | SC438 Applied Chemistry |  |
|  |  |  | SC441 Applied Physics |
|  |  |  | SC443 A\&P |
|  |  |  | SC436 Environmental Science |

*Semester Course
The Science Department provides meaningful opportunities for students to become proficient critical thinkers in science, technology, and engineering. Students will learn to understand the world around them and to apply analytical and innovative thinking to solve complex problems facing our global environment. The curriculum focuses on the application of concepts, inquiry, and design skills that students need to successfully engage in classrooms, civic life, and post-secondary opportunities. All students will participate in practical inquiry-based laboratory experiences that emphasize proficient scientific skills using common assessments that will ensure success in college and career. We offer core science courses and electives that increase student interest in the exploration of science in order to nurture their ability to become productive global thinkers in $21^{\text {st }}$ century society. All students will be required to successfully complete Chemistry or Physics in order to meet graduation requirements.

## GRADE 9 SCIENCE COURSE OFFERINGS

Course descriptions are organized by course/level
SC190 Biology (H) (2 periods/full year), 1.0 credit
Prerequisite: Grade 9 placement test scores and teacher recommendation
This honors course is a survey of the fundamental concepts of the biological sciences. Topics covered will include simple organisms, cell structure and function, classification, evolution, genetics, heredity, biotechnology, basic human anatomy \& physiology. It stresses conceptual development, develops science inquiry skills, requires experimental design, critical thinking and data analysis and encourages creative writing and design. Emphasis is placed on direct student involvement through activities and the completion of an independent research project. This is a laboratory science course and should be taken by students with college aspirations. Students will be eligible to take the Biology MCAS exam at the end of this course. Note: This class is an Honors class and independent work is given weekly. Shop week homework is also given regularly. It is essential that both students and parents understand the extra time commitment before selecting this class.

SC172 Biology (2 periods/full year), 1.0 credit
Prerequisite: Grade 9 placement test scores and teacher recommendation
This course is a survey of the fundamental concepts of the biological sciences. Topics covered will include simple organisms, cell structure and function, classification, evolution, chemistry of life, ecology, biodiversity, genetics, heredity,
biotechnology, and basic human anatomy \& physiology. It stresses conceptual development, develops science inquiry skills, requires experimental design, critical thinking and data analysis and encourages creative writing and design. Emphasis is placed on direct student involvement through activities. This is a college prep, laboratory science course. Students will be eligible to take the Biology MCAS exam at the end of this course.

SC151 Biology Part I (2 periods/full year), 1.0 credit
Prerequisite: Grade 9 placement test scores and teacher recommendation
This grade 9 Biology Part I course is the first component of a two-year Biology program. Topics from the Massachusetts State Frameworks (10/06) Standards 1, 2, 5, 6 will be covered. These include: Chemistry of Life, Cell Biology, Evolution, Biodiversity, and Ecology. This is a college prep, laboratory science course. It stresses conceptual development, science inquiry skills, requires experimental design, critical thinking and data analysis. Students will be eligible to take the Biology MCAS exam once they complete Biology Part II at the end of their sophomore year.

## GRADE 10 SCIENCE COURSE OFFERINGS

Organized by course subject / levels
SC295 Chemistry (Pre-AP) (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Algebra II
Recommendation: C+ or better in Algebra II, or currently enrolled in, Algebra II
In Pre-AP Chemistry, the College Board's Pre-AP curriculum is utilized to develop a deep conceptual understanding of matter and energy at the molecular level as students will actively and consistently apply scientific reasoning skills to analyze the natural world. The course is designed as a precursor to AP Chemistry and will prepare students to succeed in future science courses in both high school and college. The Pre-AP Chemistry curriculum is focused on hands-on science content and students will have several opportunities to think and work like scientists as they develop and strengthen their reasoning skills within the laboratory and classroom setting. Students will integrate mathematics with conceptual understanding to model chemical phenomena; engage in analytical reading and writing; and apply scientific knowledge and to carry out scientific argumentation.

SC285 Chemistry (2 periods/full year), 1.0 credit
Prerequisites: Successful completion of MA171 Algebra I
Recommendation: Student earns a $70 \%$ or better in prerequisite
This college-preparatory laboratory course includes topics in the fundamental nature of matter and how it reacts. Topics include solutions, acids, bases, chemical reactions, formulas and equations, bonding, molecular structure, the mole, periodicity, and nomenclature. It stresses conceptual development, develops science inquiry skills, and requires experimental design, critical thinking and data analysis. Strong Algebra skills are recommended for this course. Emphasis is placed on direct student involvement through activities and the completion of an independent research project.

SC266 Environmental Science (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Biology
Environmental Science engages students in the physical, biological, and earth systems that shape our environment. Scientific concepts, principles and modern science practices allow students to analyze environmental issues, both natural and human induced, and engage in evidence-based decision making in real world contexts. Included this year is a special focus on aquatic ecology. This is a college prep, laboratory science course. *Note - All students are required to successfully complete Chemistry or Physics in order to meet graduation requirements.

SC236 Environmental Science (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Biology

Environmental Science engages students in the physical, biological, and earth systems that shape our environment. Scientific concepts, principles and modern science practices allow students to analyze environmental issues, both natural and human induced, and engage in evidence-based decision making in real world contexts. Included this year is a special focus on aquatic ecology. This is college prep, laboratory science course. *Note - All students are required to successfully complete Chemistry or Physics in order to meet graduation requirements.

SC254 Biology Part II (2 periods/full year), 1.0 credit
This grade 10 Biology Part II course is the second component of a two-year Biology program. Topics from the Massachusetts State Frameworks include Cell Biology, Genetics, and Anatomy \& Physiology. Students will also be introduced to significant figures, calculating percent error, SI units, and Celsius scale. This is a college prep, laboratory science course. It stresses conceptual development, science inquiry skills, requires experimental design, critical thinking and data analysis. Students will be eligible to take the Biology MCAS exam at the end of this course.

## GRADE 11 SCIENCE COURSE OFFERINGS

Organized by course subject / levels
SC397 AP Chemistry (Advanced Placement) (2 periods/full year), 1.0 credit
Required: Successful Completion of SC285 Chemistry (or higher)
Recommendation: Completion of MA192 Algebra II (or currently enrolled in MA382 Algebra II)
The AP Chemistry course provides students with a lab based college level foundation to support future advanced course work in chemistry. Through inquiry-based learning, students develop critical thinking and reasoning skills. Students cultivate their understanding of chemistry and science practices as they explore topics such as: atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium. Students will be required to take and pay for the AP Chemistry exam at the end of the year. Students passing the AP exam with a score of 35 receive college credit at most universities.

SC385 Chemistry (2 periods/full year), 1.0 credit
Prerequisites: Successful completion of MA171 Algebra I
Recommendation: Student earned a $70 \%$ or better in prerequisite
This college-prep laboratory course includes topics in the fundamental nature of matter and how it reacts. Topics include solutions, acids, bases, chemical reactions, formulas and equations, bonding, molecular structure, the mole, periodicity, and nomenclature. It stresses conceptual development, develops science inquiry skills, requires experimental design, critical thinking and data analysis. Emphasis is placed on direct student involvement through activities and the completion of an independent research project. This course is recommended for college bound students. This course prepares students for a four-year college program. Strong Algebra skills are recommended for this course.

SC338 Applied Chemistry ( 2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Biology
This course covers traditional topics in chemistry such as the study of matter, acid bases, elements, compounds and mixtures. It is intended to enhance the chemistry background for those students who will be working in trades dealing with the health industry and chemicals. This is a college prep, laboratory course, but it is not intended for students who plan to major in a science-related field in college. For those students who will be pursuing college degrees in science and science-related fields please see SC385 Chemistry.

SC391 Physics (H) (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of MA171 Algebra I or MA192 Algebra II
Recommendation: Grade of 70 or better in prerequisites

This course covers the traditional physics topics of matter and energy using the study of motion and force in one, two, and three dimensions. Additionally, investigations into the nature of heat, sound and vibration, and light are pursued. The course emphasizes a conceptual development of topics through examples, problem solving, independent research, and laboratory investigations. A strong background in algebra is essential and an introduction to basic trigonometry is helpful. This course qualifies as a college prep, lab science.

SC381 Physics (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Algebra I
This course covers the traditional physics topics of matter and energy. The course emphasizes a conceptual development of topics through examples and problem solving. A strong background in algebra is essential and an introduction to basic trigonometry is helpful. This course is a college prep, lab science course.

SC341 Applied Physics (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Algebra I
This is a laboratory-oriented applied physics course with an emphasis on practical applications. It covers traditional topics in physics, including force, motion, and energy. Each topic will be covered through a variety of hands-on and conceptual approaches. A strong background in algebra is essential and an introduction to basic trigonometry is helpful. This course is a college prep, lab science course.

SC394 Principles of Biomedical Science (PLTW Course / AP Level) (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of SC172 Biology I (or higher) and Teacher Recommendation
Recommendation: Grade of $85 \%$ or higher in prerequisites
From the moment students walk into this classroom, they are immersed in the mysterious death of Anna. They are asked to investigate, document, and analyze evidence to solve the case. This course provides an introduction to biomedical science through exciting hands-on projects and problems. Students will investigate concepts of biology and medicine as they explore health conditions including heart disease, diabetes, sickle-cell disease, hypercholesterolemia, and infectious diseases. They will determine the factors that led to the death of a fictional woman as they sequentially piece together evidence found in her medical history and her autopsy report. Students will also investigate lifestyle choices and medical treatments that might have prolonged the woman's life and demonstrated how the development of disease is related to changes in human body systems. Students practice problem solving with structured activities and progress to open-ended projects and problems that require them to develop planning, documentation, communication and other professional skills.

The Monty Tech Science Department has entered into a unique partnership with Project Lead the Way (PLTW), a nationally recognized provider of rigorous and innovative Science, Technology, and Engineering, Mathematics (STEM) education programs used in middle and high schools across the country. PLTW classes are nationally standardized project-based courses that prepare students for college-level work and culminate with a student assessment, which colleges and universities can use to determine if a student earns college credit. Students who successfully pass the final PLTW assessment could receive college credit. Students should inquire about these credits during the college admissions process. PLTW classes are AP level classes with limited space available.

SC396 Anatomy \& Physiology (Dual Enrollment) (2 periods/full year), 1.0 credit
Prerequisites: Successful completion of SC172 Biology I (or higher), teacher recommendation, and must meet FSU requirements for dual enrollment.

This dual enrollment Anatomy \& Physiology course explores the structure and function of the human organism on the cellular, tissue, organ, and system levels. Cellular metabolism, histology, and the following body systems will be examined: integumentary, skeletal, muscular, nervous, endocrine, cardiovascular, lymphatic, respiratory, digestive, urinary, and reproductive. Upon successful completion this course, students should be able to demonstrate a basic knowledge of the anatomy and physiology of the human body, identity the principal systems of the human body, describe fundamental structural and physiological features of the major organs and organ systems, explain the fundamental physiological
mechanisms for maintenance of homeostasis within the human body and explain how disease is essentially a disruption of homeostasis, and define medical terminology common to the study of basic human anatomy and physiology. After successful completion of this course, students are eligible for 4 dual enrollment credits through Fitchburg State University.

SC383 Anatomy \& Physiology (2 periods/full year), 1.0 credit
Prerequisites: Successful completion of Biology and teacher recommendation
This is an introductory college preparatory course in human anatomy \& physiology. Topics include the chemical and cellular basis of human body systems. Focus is on an in-depth study of the structure and function of the muscular, digestive, skeletal, endocrine, reproductive, cardiovascular, respiratory, excretory, lymphatic, and nervous systems. Theoretical concepts will be modeled in the lab through hands-on experiments, computer-assisted exercises, models, microscopy, as well as dissection. This is a laboratory science course.

SC343 Anatomy \& Physiology (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Biology
This is an introductory course in human anatomy \& physiology. Topics in this course include the chemical and cellular basis of human body systems. Focus is on an in-depth study of the structure and function of the muscular, digestive, skeletal, digestive, endocrine, reproductive, cardiovascular, respiratory, excretory, lymphatic, and nervous systems. Theoretical concepts will be modeled in lab through hands-on experiments, computer-assisted exercises, models, microscopy, as well as dissection. This is a college prep, laboratory science course.

SC399 AP Environmental Science (Advanced Placement) (2 periods/full year), 1.0 credit
Prerequisite: 2 years of high school science (1 life science, 1 physical science); MA171 Algebra I (or higher)
This AP course is designed to be the equivalent of an introductory college course in environmental science, through which students engage with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. The course requires that students identify and analyze natural and human-made environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. Environmental Science is interdisciplinary, embracing topics from geology, biology, environmental studies, environmental science, chemistry, and geography. Students will be required to take and pay for the AP Environmental Science exam at the end of the year. Students passing the AP exam with a score of 3-5 receive college credit at most universities.

# GRADE 12 SCIENCE COURSE OFFERINGS <br> Organized by course subject / levels 

SC485 Chemistry (2 periods/full year), 1.0 credit
Prerequisites: Successful completion of MA171 Algebra I (or higher)
Recommendation: Student earned a 70 or better in prerequisite
*Please refer to grade 11 science course offerings for course description information
SC438 Applied Chemistry ( 2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Biology
*Please refer to grade 11 science course offerings for course description information
SC491 Physics (H) (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of MA171 Algebra I (or higher)
Recommendation: Student earned 70 or better in in prerequisites
*Please refer to grade 10 and 11 science course offerings for course description information

SC481 Physics (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of MA171 Algebra I
*Please refer to grade 10 and 11 science course offerings for course description information
SC441 Applied Physics (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of MA245 Algebra IB (or higher)
*Please refer to grade 10 and 11 science course offerings for course description information
SC500 Biology I (BIO 109), Dual Enrollment, 2 periods/half year, . 50 MT Credit / 4 MWCC Credits Prerequisite: MWCC's Transcript review process (including MA382 Algebra II); MWCC Application must be submitted and approved prior to registration.

Biology, as a science, represents a way of interacting with the world in a rational manner. The nature of science, cellular structure and function, the molecules of life, the acquisition and use of energy by living organisms, the code of heredity, principles of genetics, and genetic recombination will be considered in this course. Lab sessions will be hands on experiences revolving around and applying the topics listed in the lab section of the syllabus. Prerequisites: ENG 098, FYE 101, MAT 092, RDG 098, or placement. After successful completion of this course (C or better), students are eligible for 4 dual enrollment credits through MWCC. Students in this course will also be enrolled in Introduction to Biotechnology I (BTC 101, dual enrollment course) and are also eligible for 4 additional dual enrollment credits through MWCC (for a total of 8 credits).

SC501 Intro. to Biotechnology I (BTC 101), Dual Enrollment, 2 periods/half year, 50 MT Credit / 4 MWCC Credits Prerequisite: MWCC's Transcript review process (including MA382 Algebra II); MWCC Application must be submitted and approved prior to registration.

Topics in this course are designed to acquaint students with the diverse field of biotechnology and to develop fundamental skills in the common laboratory techniques used in biotechnology. Students will learn about the history of biotechnology, job opportunities in biotechnology, recombinant DNA and protein products, microbial biotechnology, plant biotechnology, DNA fingerprinting and forensic analysis. Current ethical issues such as stem cell research and cloning will also be discussed. Lab sessions will be hands-on experiences revolving around and applying the topics listed in the lab section of the syllabus. Prerequisites: ENG 098, FYE 101, MAT 096 or higher (or co-requisite), RDG 098, or placement. After successful completion of this course (C or better), students are eligible for 4 dual enrollment credits through MWCC. Students in this course will also be enrolled in Biology I (BIO 109, dual enrollment course) and are also eligible for 4 additional dual enrollment credits through MWCC (for a total of 8 credits).

SC490 Human Body Systems (PLTW / AP Level) (2 periods/full year), 1.0 credit
Recommendation: Successful Completion of SC172 Biology (85\%) and Teacher Recommendation
Step inside the human body and explore the systems that help us move, protect us from disease or injury, and facilitate communication within the body and with the outside world. Students will solve a medical mystery, analyze a medical case file and diagnose disease, and design experiments to explore structure and function of the human body. Students will examine the interactions of the body systems as they explore identity, communication, power, movement, protection, and homeostasis. Students will design experiments, investigate the structure and functions of the human body, and use data acquisition software to monitor body functions such as muscle movement, reflex and voluntary action, and respiration. Exploring science in action, students build organs and tissues on a skeleton manikin, work through interesting real world cases, and often play the role of biomedical professionals to solve medical mysteries. Students practice problem solving with structured activities and progress to open-ended projects and problems that require them to develop planning, documentation, communication and other professional skills.

The Monty Tech Science Department has entered into a unique partnership with Project Lead the Way (PLTW), a nationally recognized provider of rigorous and innovative Science, Technology, Engineering, Mathematics (STEM) education programs used in middle and high schools across the country. PLTW classes are nationally standardized project-based
courses that prepare students for college-level work and culminate with a student assessment, which colleges and universities can use to determine if a student earns college credit. Students who successfully pass the final PLTW assessment could receive college credit. Students should inquire about these credits during the college admissions process. PLTW classes are AP level classes with limited space available.

SC492 Anatomy \& Physiology (Dual Enrollment) (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of SC172 Biology I (or higher)
*Please refer to grade 11 science course offerings for course description information
SC483 Anatomy \& Physiology (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Biology
*Please refer to grade 11 science course offerings for course description information
SC443 Anatomy \& Physiology (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Biology
*Please refer to grade 11 science course offerings for course description information

SC488 Microbiology (2 periods/half year), .5 credit
Microbiology is a semester course and is appropriate for students with some background in biology and chemistry. This course introduces the basic principles of microbiology examining the tiny organisms that inhabit our planet and their effect on the biosphere. The main topics covered in this class will include bacteriology, virology, and parasitology. Through labbased work students will develop and demonstrate knowledge and skills including microscopy, aseptic technique, staining, culture methods, and identification of microorganisms. Students will also develop an understanding of the importance of microbes in the environment and their effect on all living things. This is a college prep, laboratory science course. This course must be taken with Zoology. Students must successfully complete both of these semester courses to satisfy the full-year science requirement. If a student fails one of these courses during semester 1), they will be required to make up the credit during semester 2 in order to graduate on time.

SC487 Zoology (2 periods/half year), 5 credit
Zoology is a semester course and focuses on the study of animals. The curriculum examines the ecology, classification, structural characteristics, behavior, and life cycles of animals in each of the major invertebrate and vertebrate phyla. Activities center on microscopy, observation of prepared specimens, video, and research. This is a college prep, laboratory science course. This course must be taken with Microbiology. Students must successfully complete both of these semester courses to satisfy the full-year science requirement. If a student fails one of these courses during semester 1), they will be required to make up the credit during semester 2 in order to graduate on time.

SC466 Environmental Science (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Biology
Environmental Science engages students in the physical, biological, and earth systems that shape our environment. Scientific concepts, principles and modern science practices allow students to analyze environmental issues, both natural and human induced, and engage in evidence-based decision making in real world contexts. Included this year is a special focus on aquatic ecology. This is a college prep, laboratory science course. *Note - All students are required to successfully complete Chemistry or Physics in order to meet graduation requirements.

SC436 Environmental Science (2 periods/full year), 1.0 credit
Prerequisite: Successful completion of Biology
*Please refer to grade 9 and 10 science course offerings for course description information.

## Social Studies Department

## COURSE OFFERINGS, GRADES 9-12

| GRADE 9 | GRADE 10 | GRADE 11 | GRADE 12 |
| :--- | :--- | :--- | :--- |
| SS191 U.S. History I (H) | SS292 U.S. History II (H) | SS393 U.S. History III (H) | SS494 World History (H)* |
| SS171 U.S. History I | SS272 U.S. History II | SS373 U.S. History III | SS490 Cultural Studies (H)* |
| SS131 U.S. History I | SS232 U.S. History II | SS333 U.S. History III | SS495 Law \& Society (H)* |
|  |  |  | SS484 World History* |
|  |  |  | SS480 Cultural Studies* |
|  |  |  | SS465 Law \& Society* |
|  |  |  | SS454 World History* |
|  |  |  | SS425 Law \& Society* |

*semester course
The Social Studies Department uses standards-based curriculum to develop informed, creative, and independent thinkers. The instructors use the four years of social studies education to help students prepare for their role as citizens of the United States and the world. Students are exposed to a variety of ideologies, primary sources, informational text, and historical approaches. The department works as a cohesive unit to keep curriculum current and relevant.

## GRADE 9 SOCIAL STUDIES COURSE OFFERINGS

Course descriptions are organized by course/level
SS191 U.S. History I (H) (1 period/full year), 50 credit
Prerequisite: Grade of $85 \%$ or better in $8^{\text {th }}$ grade Social Studies
This honors course consists of a survey of U.S. History from colonization to 1890. Students must be able to demonstrate critical thinking skills, analyze historical concepts and be an active participant. Students will work at an accelerated pace and will learn about colonization, the events leading up to the American Revolution, and Declaration of Independence, postwar nationalism, the Constitution, Age of Reform, the Civil War and Reconstruction. Students will show the ability to evaluate primary sources and outside readings and to synthesize that material into more in-depth view of American History. In addition, students will be required to do outside reading of historical text and literature. Significant project based activities will accompany outside reading assignments. Students will also take a mid-term and final exam in this class.

## SS171 U.S. History I (1 period/full year), 50 credit

This college prep course consists of a survey of U.S. History from colonization to 1890. Students will learn about colonization, the events leading up to the American Revolution, and Declaration of Independence, post-war nationalism, the Constitution, Age of Reform, the Civil War and Reconstruction. Students will show the ability to evaluate primary sources and outside readings and to synthesize that material into more in-depth view of American History. Students will be required to examine selected readings from historical literature. Significant project-based assignments will be given in conjunction with these readings. Students will also take a mid-term and final exam in this class.

SS131 U.S. History I (1 period/full year), 50 credit
This college prep course consists of a survey of U.S. History from colonization to 1890. Students will learn about colonization, the events leading up to the American Revolution, the Declaration of Independence, post-war nationalism, the Constitution, Age of Reform, the Civil War and Reconstruction. Students will show the ability to evaluate primary sources and outside readings and to synthesize that material into a more in-depth view of American History. Students will be required to examine selected readings from historical literature. Project-based assignments will be given in conjunction with these readings. Students will also take a mid-term and final exam in this class.

## GRADE 10 SOCIAL STUDIES COURSE OFFERINGS

Organized by course subject / levels

SS292 U.S. History II (H) (1 period/full year), .50 credit
Prerequisite: Grade of $85 \%$ or higher in U.S. History I and teacher recommendation
This honors level course consists of a survey of the history of the United States from 1890 to 1945. Students must be able to demonstrate critical thinking skills, analyze historical concepts and be an active participant. The course covers the Industrial Revolution, development of cities, Imperialism, World War I, The New Deal, The Depression, and World War II. All aspects of life are touched upon, including the impact of art, music, religion, business, industry, politics and the global economy as they relate to American society. Students will show ability to evaluate primary sources and outside readings and synthesize that material into a more in-depth view of American History. Students will be expected to demonstrate an understanding of the connections between the $20^{\text {th }}$ Century and modern American politics. In addition, students will be required to do outside reading of historical text and literature. Significant project based activities will accompany outside reading assignments. Students will also take a mid-term and final exam in this class. Students will also be expected to develop independent work projects and a variety of alternative activities that will broaden their understanding of America's place in the world today.

SS272 U.S. History II (1 period/full year), .50 credit
This college prep course consists of a survey of the history of the United States from 1890 to 1945. The course covers the Industrial Revolution, development of cities, Imperialism, World War I, The New Deal, The Depression, and World War II. All aspects of life are touched upon, including the impact of art, music, religion, business, industry, politics and the global economy as they relate to American society. Students will show ability to evaluate primary sources and outside readings and synthesize that material into a more in-depth view of American History. Students will be required to examine selected reading from historical literature. Significant project based assignments will be given in conjunction with these readings. Students will take a mid-term and final exam in this class.

SS232 U.S. History II (1 period/full year), 50 credit
This college prep course consists of a survey of the history of the United States from 1890 to current times. The course covers the Industrial Revolution, development of cities, Imperialism, World War I, The New Deal, The Depression, World War II, the Cold War, and post-Cold War to the present. All aspects of life are touched upon, including the impact of art, music, religion, business, industry, politics and the global economy as they relate to American society. Students will be required to examine selected readings from historical literature. Project based assignments will be given in conjunction with these readings.

## GRADE 11 SOCIAL STUDIES COURSE OFFERINGS

Organized by course subject / levels
SS393 U.S. History III (H) (1 period/full year), .50 credit
This course consists of a survey of the history of the United States from the Cold War and post-Cold War to the present. Students must be able to demonstrate critical thinking skills, analyze historical concepts and be an active participant. All aspects of life are touched upon, including the impact of art, music, religion, business, industry, politics and the global economy as they relate to American society. Students will show ability to evaluate primary sources and outside readings and synthesize that material into a more in-depth view of American History. Students will be expected to demonstrate an understanding of the connections between the $20^{\text {th }}$ Century and modern American politics. Students will work at an accelerated pace and be required to read supplemental novels relating to topics being covered. A significant project will accompany these novels. All students will complete a student-led, non-partisan civics project consistent with the newly revised Massachusetts History and Social Science Curriculum Frameworks and Chapter 296 of the Acts of 2018. Students
will also take a mid-term and final exam in this class. Students will also be expected to develop independent work projects and a variety of alternative activities that will broaden their understanding of America's place in the world today.
SS373 U.S. History III (1 period/full year), .50 credit
This college prep course consists of a survey of the history of the United States from the Cold War and post-Cold War to the present. All aspects of life are touched upon, including the impact of art, music, religion, business, industry, politics and the global economy as they relate to American society. Students will be required to examine selected readings from historical literature. Significant project-based assignments will be given in conjunction with these readings. All students will complete a student-led, non-partisan civics project consistent with the newly revised Massachusetts History and Social Science Curriculum Framework and Chapter 296 of the Acts of 2018. Students will also take a midterm and final exam in this class.

SS333 U.S. History III (1 period/full year), .50 credit
This college prep course consists of a survey of the history of the United States from the Cold War and post-Cold War to the present. All aspects of life are touched upon, including the impact of art, music, religion, business, industry, politics and the global economy as they relate to American society. Students will be required to examine selected readings from historical literature. Project-based assignments will be given in conjunction with these readings. All students will complete a student-led, non-partisan civics project consistent with the newly revised Massachusetts History and Social Science Curriculum Framework and Chapter 296 of the Acts of 2018. Students will also take a midterm and final exam in this class.

## GRADE 12 SOCIAL STUDIES COURSE OFFERINGS

*World History is a required course for all grade 12 students
SS494 World History (H) (1 period/half year), 25 credit
Prerequisite: Grade of $85 \%$ or better in Grade 11 History, and teacher recommendation
This course is a survey of topics from the study of world history. Students must be able to demonstrate critical thinking skills, analyze historical concepts and be an active participant. Students will work at an accelerated pace to cover topics which will include major religions (Hinduism, Buddhism, Christianity and Islam), the Renaissance, the Enlightenment, the French Revolution, and the Russian Revolution. Students will demonstrate the ability to evaluate primary source documents and outside readings in order to develop a more in-depth understanding of World History. In addition, students will be required to do outside reading of historical text and literature. Significant project based activities will accompany outside reading assignments. Students will take a final exam.

SS484 World History (1 period/half year), 25 credit
This college prep course is a survey of topics from the study of world history. Topics will include major religions (Hinduism, Buddhism, Judaism, Christianity, and Islam), the Renaissance, the Enlightenment, the French Revolution, and the Russian Revolution. Students will demonstrate the ability to evaluate primary source documents and outside readings in order to develop a more in-depth understanding of World History. Students will be required to examine selected readings from historical literature. Significant project based assignments will be given in conjunction with these readings. Students will take a final exam.

SS454 World History (1 period/half year), 25 credit
This college prep course is a survey of topics from the study of world history. Students will work at an accelerated pace to cover topics which will include major religions (Hinduism, Buddhism, Christianity and Islam), the Renaissance, the Enlightenment, the French Revolution, and the Russian Revolution. Students will be required to examine selected readings from historical literature. Project-based assignments will be given in conjunction with these readings. Students will take a final exam.

SS490 Cultural Studies (H) (1 period/half year), 25 credit

Prerequisite: Grade of $85 \%$ or better in Grade 11 history, and teacher recommendation.
This honors level course will take another look at American and World History. Students must be able to demonstrate critical thinking skills, analyze historical concepts and be an active participant. Unlike other history courses, this course will focus on the development of culture, rather than politics. This course will connect trends in human thinking with time periods and events studied in past history classes. Students will be expected to read a novel of their choice and discuss the role of government, psychology, and technology in culture. Topics will include music, art, psychology, and philosophy. Students will be required to develop two major projects and take a final exam.

## SS480 Cultural Studies (1 period/half year), $\mathbf{2 5}$ credit

This college prep course will take another look at American and World History. Students must be able to demonstrate critical thinking skills, analyze historical concepts and be an active participant. Unlike other history courses, this course will focus on the development of culture, rather than politics. This course will connect trends in human thinking with time periods and events studied in past history classes. Topics will include music, art, psychology, and philosophy. Students will be expected to discuss the role of government, psychology, and technology in culture. Additionally, students will be required to develop two major projects and take a final exam.

SS495 Law and Society (H) (1 period/half year), 25 credit
Prerequisite: Grade of $85 \%$ or better in Grade 11 history, and teacher recommendation.
This honors level course will cover basic law principles that every citizen living within society should be aware of. Students must be able to demonstrate critical thinking skills, analyze historical concepts and be an active participant. The following topics will be addressed: an introduction to law and the legal system, criminal law and civil law, juvenile justice, family law, individual rights and liberties. Students will gain a practical understanding of local, state and federal law through the study of various real life cases. Students will demonstrate the ability to evaluate primary source documents and outside readings in order to develop a more in-depth understanding of the law and the legal system. This course is taught at an accelerated pace and students will be required to read supplemental novels related to topics covered. A significant project will accompany these novels and students will also take a final exam in this class.

SS465 Law and Society (1 period/half year), 25 credit
This college prep course will cover basic law principles that every citizen living within society should be aware of. The following topics will be addressed: an introduction to law and the legal system, criminal law and civil law, juvenile justice, family law, individual rights and liberties. Students will gain a practical understanding of local, state and federal law through the study of various real life cases. This course is taught at an accelerated pace and may require additional reading. Students will also take a final exam in this class.

SS425 Law and Society ( 1 period/half year), .25 credit
This college prep course will cover basic law principles that every citizen living within society should know. The following topics will be addressed: an introduction to law and the legal system, criminal law and civil law, juvenile justice, family law, individual rights and liberties. Students will gain a practical understanding of local, state and federal law through the study of various real life cases. Students will also take a final exam in this class.

## ELECTIVES

## PHYSICAL EDUCATION / HEALTH

The Physical Education/Health program provides opportunities for students to practice the skills necessary to participate in physical activities and mental awareness that promote a healthy lifestyle. Often, students will participate in independent skill-building, collaborative activities and/or competitive sports. Students will learn the value of good sportsmanship and ethical play. These skills will allow students to develop a keen sense of self-awareness and a sound mind and body, which will help each of our students meet the everyday challenges of the mental, emotional, social, and physical aspects of maintaining good health. We are proud to offer students an array of fitness courses that are suitable for students at all fitness levels, encouraging an appreciation for personal fitness and a healthy lifestyle.

## COURSE DESCRIPTIONS, GRADES 9-12

PE130 PE/Health 9 - Grade 9 (1 period/half year) - Required, .25 credit
Physical Education at the 9th grade level places an emphasis on developing personal habits that support health and wellness. A variety of movement-based activities will be introduced throughout the semester that are both sports and fitness-based. The goal of Physical Education is to support the continuous education of each individual towards lifelong fitness. Health Education in Grade 9 centers on Family Life Education and Sexuality. This course is designed to make students aware of health risks that may be associated with human sexuality. Included in the course will be information on reproductive anatomy, birth control, sexually transmitted diseases, sexual orientation, teen pregnancy, dating violence and responsible decision-making.

PE230 PE/Health 9 - Grade 10 (1 period/half year) - Required, 25 credit
Physical Education at the 10th grade level begins with a review of concepts previously explored in grade 9. Activities progress towards intermediate skills and enhancing overall health through a variety of sports and fitness-based activities. Health Education in Grade 10 centers on substance abuse and resistance. Students will be made aware of the problems associated with chemical dependency. Topics included will be healthy decision-making skills, influences, alcohol, tobacco, controlled substances, designer drugs, steroids, smoking cessation, the addiction process and offering help to others.

PE331 PE11-Grade 11 (1 period/half year), 25 credit
PE431 PE12 - Grade 12 (1 period/half year), 25 credit
Physical Education at the $11^{\text {m }}$ and $12^{\text {n }}$ grade level will focus on lifetime and carryover activities as well as individual and dual sports. Basic and intermediate skills and strategies will often be incorporated into competitive scrimmages. Advanced skills will be developed throughout the semester. Students will also develop personal fitness routines and learn more about healthy decision-making by participating in a variety of fitness-based activities, especially in smaller classes.

PE332 Personal Fitness - Grade 11 ( 1 period/half year), .25 credit
PE432 Personal Fitness - Grade 12 ( 1 period/half year), .25 credit
This fitness course shall be offered to juniors and seniors. The class will include self -evaluations and instructor guidance to plan a personalized fitness plan designed to enhance body composition, increase flexibility, develop cardio endurance and manage weight. Students will participate in a variety of activities to meet their goals.

EL 60B Yoga and Meditative Art 10 (1 period/half year), .25 credit
EL 61A Yoga and Meditative Art 11 (1 period/half year), 25 credit
EL 61B Yoga and Meditative Art 12 (1 period/half year), 25 credit

This course will combine yoga, meditation, and creative arts to support health and physical education and character development in its participants. This class will combine rigorous, alignment based flow yoga (Vinyasa Yoga) with creative arts activities. The arts element of this class will offer students an opportunity to express themselves through drawing, collage, painting, mixed media, etc. Projects will be done independently, in small groups, and class/community collaborations. There will also be opportunities for creative writing, journaling, self-reflection, and centering. As students deepen their yoga practice and connect with their bodies, the art making process will often emerge as a reflection of the movement. The fundamental 8 limbs of yoga will be woven into the semester to guide class themes and provide inspiration during art making opportunities. Scheduling may require students to be in classes that include multi-grade levels.

## ART ELECTIVES

EL54A Visual Arts I, Grades 9 \& 11 (1 period/half year), .25 credit
EL54B Visual Arts I, Grades 10 \& 12 (1 period/half year), 25 credit
Visual Arts is a semester long introductory studio art course for all levels, abilities and understandings of basic art principles. The primary goal of this class is to encourage students to develop awareness and appreciation for visual art and to recognize the unlimited possibilities for making objects of beauty through self-expression. Students will develop their own visual style through a variety of art mediums and will explore traditional and contemporary techniques. This course is available for students in grades 9-12. Scheduling may require students to be in classes that include multi-grade levels.

EL55A Visual Arts II, Grades 9 \& 11 (1 period/half year), .25 credit
EL55B Visual Arts II, Grades 10 \& 12 (1 period/half year), .25 credit

Visual Arts 2 is a semester long studio art course for students looking to further develop the concepts and skills cultivated in Visual Arts 1. Students will build upon the skills and techniques in two-dimensional media (graphite, charcoal, pastels, colored pencil, acrylic, watercolor and ink techniques). Students will develop an ability to make effective choices concerning media, techniques, subject matter, methods of interpretation and compositional design while continuing to cultivate personal style. This class will develop critiquing skills as well as discuss portfolio development. Visual Arts 1 is a prerequisite for this course.

## SPANISH ELECTIVES

Students interested in learning and mastering a foreign language while at Monty Tech may enroll in our comprehensive Spanish program. Instructors have developed a course sequence that emphasizes vocabulary, conversational expressions and grammar, while ensuring students are able to apply their knowledge in practical, real-world situations. Students will be exposed to a variety of teaching styles, and will demonstrate their knowledge through a wide variety of assessments and projects. Reading, writing, listening and speaking skills are developed in each course. Students will become proficient in both written and oral language presentation, and will develop a true appreciation for Spanish-speaking cultures around the globe as they explore Hispanic culture, music, literature and film.

## COURSE DESCRIPTIONS, GRADES 9-12

Organized by course subject / levels
EL172 Spanish I - Grade 9 (1 period/full year), . 50 credit
EL272 Spanish I - Grade 10 (1 period/full year), .50 credit
EL372 Spanish I - Grade 11 ( 1 period/full year), .50 credit
Recommendation: Score of $70 \%$ or above in English
This course will provide students with a general introduction to the Spanish language. Emphasis will be on building proficiency and the acquisition of four skills: reading, writing, listening, and most importantly, speaking. The main objective of the course is to provide students with a basic understanding of Spanish vocabulary, grammar, and culture. Students are expected to use Spanish in this class. This course is available for students in grades $9-11$. Scheduling may require students to be in classes that include multi-grade levels.

EL173 Spanish II - Grade 9 (1 period/full year), 50 credit
EL273 Spanish II - Grade 10 (1 period/full year), 50 credit
EL373 Spanish II - Grade 11 (1 period/full year), 50 credit
EL473 Spanish II - Grade 12 (1 period/full year), 50 credit
Prerequisite: Successful Completion of Spanish I
This course builds upon the knowledge gained in Spanish I. We will continue practicing the four skills of reading writing, listening, and speaking. Emphasis will be on increased communicative proficiency and acquisition of functional vocabulary and grammar. The main objective of the course is to build on the basic concepts of Spanish vocabulary, grammar, and culture. Students are expected to use Spanish in this class. This course is available for students in grades $9-12$. Scheduling may require students to be in classes that include multi-grade levels.

EL274 Spanish III - Grade 10 (1 period/full year), .50 credit
EL374 Spanish III - Grade 11 (1 period/full year), .50 credit
Prerequisite: Successful Completion of Spanish II
Recommendation: Student earns at least a 70 in Spanish II
This course is a rigorous continuation of Spanish II. Students will integrate a more advanced vocabulary and grammar through listening, speaking, reading, and writing in the target language. There will be an emphasis on Latin American culture and project-based learning. Students are expected to use Spanish in this class. This course prepares students for a four-year college program. This course is available for students in grade 10-12. Scheduling may require students to be in classes that include multi-grade levels.

## ADDITIONAL ELECTIVE COURSES

BU150 Freshman Seminar (1 period/half year), .25 credit
Freshman Seminar is a course designed to promote a successful transition between middle and high school with a focus on digital citizenship, technology and 21st century learning. Students will learn skills and resources for academic success such as time management, goal setting, and critical thinking through hands-on activities, classroom discussions, and group work. Students will demonstrate the safe and responsible use of technology and an understanding of security, privacy, and ethics pertaining to computers. In addition, students will learn Chromebook usage as well as how to manage the many GSuite for Education tools. The goal is for students to become independent and effective users of information and computer technology.

BU250 Sophomore Seminar (1 period/half year), 25 credit
With a focus on employability and technology, grade 10 students will engage in a variety of activities promoting 21st century skills to prepare them for life beyond high school. Students will use technology to communicate clearly and express themselves creatively for different purposes using platforms and tools that are appropriate for their goals. Students will locate and collect resources from a variety of sources and organize these for their projects and purpose, effectively conveying their ideas to the intended audience. Student activities could include developing a resume, using various tools for career research to curate information, practicing reflection activities in order to develop goals, exploring workplace habits, working cooperatively with classmates, and learning to curate their digital footprint.

EL160 Peer Mentoring - Grade 9 (1 period/half year), 25 credit
EL260 Peer Mentoring - Grade 10 ( 1 period/half year), .25 credit
EL360 Peer Mentoring - Grade 11 ( 1 period/half year), .25 credit
EL461 Peer Mentoring - Grade 12 (1 period/half year), 25 credit
This course will help 9th grade students transition to high school and to connect to the larger school community. Peer tutoring support services are available to students upon request from school counselors and/or teachers, if schedules allow. Select freshmen students will be paired with select upperclassmen (peer mentor) to serve as a resource should any questions or concerns arise. Tutoring includes assistance with basic concepts in specific subjects, classroom assignments, completion of tests, and general study skills including note-taking, outlining, following directions, and organization. Tutoring is provided by peer tutors in a supportive academic environment. Tutors and tutees participating in this course will be graded on a pass/fail basis.

EL290 AP Seminar - Grade 10 (1 period/full year), .50 credit
EL390 AP Seminar - Grade 11 (1 period/full year), 50 credit
Recommendations: EN190 or EN290 (70\% or higher); EN172 or EN272 (80\% or higher)
AP Seminar is an interdisciplinary course that encourages students to demonstrate critical thinking, collaboration, and academic research skills on topics of the student's choosing. This course is an AP level class and is recommended for students who are independent and self-motivated. Students will read and analyze articles, studies, and other texts, gathering and combining information from sources, viewing an issue from multiple perspectives, and crafting written arguments and presentations based on evidence. Seating may be limited. This course is a prerequisite for AP Research and may be cotaught by more than one instructor. Students will be required to take the end-of-course AP Exam. Students passing the AP exam with a score of 3-5 receive college credit at most universities.

EL395 AP Research -- Grade 11 (1 period/full year), .50 credit
EL495 AP Research - Grade 12 (1 period/full year), 50 credit
Prerequisite: AP Seminar
Recommendations: EN290 or EN398 (70\% or higher); EN272 or EN372 (80\% or higher)

AP Research builds on skills learned in AP Seminar to deeply explore an academic topic, problem, or issue of individual interest. Through this exploration, students will design, plan, and conduct a year-long research based investigation to address a research question. Students will conduct independent research, analyze sources and evidence, apply context and perspective, write a college-level academic paper, and present research findings to an audience. This course is an AP level class and is recommended for students who are independent and self-motivated. AP Research may be co-taught by more than one instructor and seating may be limited. Students will be required to take the end-of-course AP Exam (performance task). Students passing the AP exam with a score of 3-5 receive college credit at most universities.

EL344 Personal Finance - Grade 11 ( 1 period/half year), .25 credit EL444 Personal Finance - Grade 12 (1 period/half year), 25 credit

This course focuses on learning personal financial money management skills such as developing personal financial goals; learning various types of income; selecting and maintaining the right checking and savings accounts; establishing and maintaining excellent credit; how to avoid identity theft; buying/financing a vehicle and first home; investment options; and various types of insurance. This course is available for students in grades $11 \& 12$.

Directed Study - Grade 10 (1 period/half year), .25 credit
Directed Study - Grade 11 (1 period/half year), .25 credit
Directed Study - Grade 12 (1 period/half year), .25 credit
This course is designed for those students who are interested in additional structured time to work on self-selected content area coursework. In addition, students may learn additional strategies for executive functioning and social emotional learning. Student academic progress will be monitored to assure students success. This course is available for students in grades 10-12.

## MARINE CORPS JUNIOR RESERVE OFFICER TRAINING CORPS (MCJROTC) LEADERSHIP EDUCATION PROGRAM

EL103 JROTC Leadership Education 1 (1 period/full year), 50 credit
Marine Corps Junior Reserve Officer Training Corps, or JROTC Leadership Education, is a four-year academic program. Enrollment does not obligate a student to join the Marine Corps or any other branch of the service. Students, however, must accept Marine Corps standards of discipline, appearance and training. It is a nationally recognized program has received accreditation by The Commission of International and Trans-Regional Accreditation (CITA). The CITA Alliance includes the Southern Association of Colleges and Schools (SACS-CEMS and SACS-CSMS). It is designed to instill in high school students a value of citizenship, service to the United States, personal responsibility, and a sense of ethics and honor. This leadership model will help students learn universal life skills that will better prepare them for all career pathways. Students will be responsible for uniform inspections, grooming standards and physical fitness standards. For more information, click HERE. This course is available for students in grade 9 .

EL203 JROTC Leadership Education 2 (1 period/full year), 50 credit
This course will build on the subject matter covered in Leadership Education 1. However, the completion of Leadership Education 1 is not a prerequisite for this course. This course is available for students in grade 10.

EL303 JROTC Leadership Education 3 (1 period/full year), 50 credit
This course will build on the subject matter covered in Leadership Education $1 \& 2$. However, the completion of Leadership Education $1 \& 2$ is not a prerequisite for this course. This course is available for students in grade 11.

EL403 JROTC Leadership Education 4 (1 period/full year), .50 credit

This course will build on the subject matter covered in JROTC Leadership Education 1, 2 \& 3. However, the completion of JROTC Leadership Education $1,2 \& 3$ is not a prerequisite for this course. This course is available for students in grade 12.

## TITLE I ELECTIVES

## EL111 - Writing Lab - Grade 9 (1 period/full year), 50 credit, Counselor recommendation only

EL211 - Writing Lab - Grade 10 ( 1 period/full year), .50 credit, Counselor recommendation only
This Title I support course is designed to provide supplemental academic support to eligible Title I students in the areas of reading and writing. This course is designed to provide extensive targeted instruction that will help prepare students to meet the proficiency score requirements MCAS. Eligibility criteria are based on students' performance on standardized tests, placement test scores, and school counselor and teacher recommendations. For more information, please see your student's school counselor. This course is available for students in grades $9-10$ only.

## EL110 Math Lab - Grade 9 (1 period/full year), . 50 credit, Counselor recommendation only EL210 Math Lab - Grade 10 ( 1 period/full year), 50 credit, Counselor recommendation only

This Title I support course is designed to provide supplemental academic support to eligible Title I students in math as well as extensive targeted instruction that will help prepare students to meet the proficiency score requirements of MCAS. At the freshmen level, this support will focus on the topics of rational numbers (integers, fractions, and decimals), equations, proportions and percent of change, linear equations, systems of linear equations, and exponents. For sophomores, the topics include operations with polynomials, factoring, quadratic equations, summary statistics, and various introductory geometry units. Problem-solving strategies, open-response questions, and test-taking techniques will accompany each unit throughout the course, targeted to the following standards: number and quantity, algebra and functions, geometry, and statistics and probability. Eligibility criteria are based on students' performance on standardized tests, placement test scores, and school counselor/teacher recommendations. For more information, please see your student's school counselor. This course is available for students in grades 9-10.

## ENGLISH LANGUAGE EDUCATION COURSES

A limited English proficient (LEP) student is a student whose first language is a language other than English and who is unable to perform ordinary classroom work in English. A student is primarily identified as limited English proficient (LEP) through the ACCESS for ELLs test. Limited English proficient (LEP) students will be educated at Monty Tech in general education classrooms with accommodations and modifications of the Massachusetts Frameworks Curriculum. Student will be educated in a Sheltered English Immersion classroom taught by trained teachers. The student also receives English as a Second Language (ESL) instruction, which is designed to teach English to English language learner students. Limited English proficient (LEP) students will be placed in these ESL classes based on progress in the classroom, recommendations by teachers, and test results from previous administrations of ACCESS for ELLs.

ESL611A - Grade 9 \& $\mathbf{1 1}$ English as a Second Language (ESL) 1 (1 period/full year), .50 credit
ESL611B - Grade 10 \& 12 English as a Second Language (ESL) $\mathbf{1}$ (1 period/full year), .50 credit Counselor recommendation only

Students will learn basic grammatical structure and skills, and will explore writing simple sentences as well as various kinds of writing while developing reading skills that are necessary for daily life and academic assignments. This course will allow students to learn essential vocabulary and provide opportunities for students to improve their speaking and listening skills in the English language. This is a beginner ESL course and it is designed for students who are English language learners.
ESL612A - Grade 9 \& 11 English as a Second Language (ESL) 2 (1 period/full year), .50 credit
ESL612B - Grade 10 \& 12 English as a Second Language (ESL) 2 ( 1 period/full year), .50 credit
Counselor recommendation only
Students will continue to learn and understand grammatical structure, while implementing their writing skills from ESL 1 into more complex sentence structures and multiple paragraphs. Students will incorporate daily vocabulary with ease while
learning and adapting academic language to their daily listening, speaking, reading and writing activities and lessons. Students will gain confidence and practice in reading a variety of genres as well as building upon their comprehension, vocabulary and fluency skills. This is an early intermediate ESL course and it is designed for students who are English language learners. All students enrolled in this class are expected to be simultaneously enrolled in the appropriate core English course as well.

## ESL613A - Grade 9 \& 11 English as a Second Language (ESL) 3 (1 period/full year), 50 credit ESL613B -- Grade 10 \& 12 English as a Second Language (ESL) $\mathbf{3}$ ( 1 period/full year), .50 credit Counselor recommendation only

Students will increase their basic to advanced grammatical skills by emphasizing the perfect verb tense, modal auxiliaries, passive voice and prepositions through in-class and out-of-class practice and drills. Students will concentrate on writing grammatically correct sentences, well-developed paragraphs, and short essays which will provide opportunities for proofreading, sentence combining, and vocabulary building while enhancing reading fluency and comprehension. Through a broad range of student-centered activities, students are given the opportunity to practice and reinforce the English language through conversation, dialogue, discussion, debates, and the use of idioms. This course is intended to actively engage the student in meaningful conversation. This is an intermediate ESL course and it is designed for students who are English language learners. All students enrolled in this class are expected to be simultaneously enrolled in the appropriate core English course as well.

ESL614A - Grade 9 \& 11 English as a Second Language (ESL) 4 (1 period/full year), 50 credit ESL614B -- Grade 10 \& 12 English as a Second Language (ESL) 4 ( 1 period/full year), .50 credit Counselor recommendation only

Student will learn advanced grammar forms including adjectives, adverb and noun clauses, modal auxiliaries and the passive voice. Emphasis will be on the writing of grammatically clear sentences and well-developed paragraphs and essays. The materials used will expand the student's vocabulary and provide the student with the tools necessary to improve comprehension and increase reading fluency. Students will be exposed to the complexity of the English language used in college textbooks. The class will read and discuss such texts. Student's conversational language will focus on the sound/spelling patterns, word endings, syllables, stress, rhythm and intonation of the language. This is an advanced ESL course and it is designed for students who are English language learners. All students enrolled in this class are expected to be simultaneously enrolled in the appropriate core English course as well.

## ESL615A - Grade 9 \& 11 English as a Second Language (ESL) 5 (1 period/full year), 50 credit ESL615B -- Grade 10 \& 12 English as a Second Language (ESL) 5 ( 1 period/full year), .50 credit Counselor recommendation only

This course is designed for students who are English language learners who have scored at the Bridging level on the ACCESS tests. All students enrolled in this class are expected to be simultaneously enrolled in the appropriate grade-level English course as well. By the end of this course, in English and within sociocultural contexts, students will be able to write using multiple complex sentences in order to express organized, cohesive and coherent ideas. In addition, students should be able to demonstrate the ability to use a broad range of grammatical structures when addressing technical and abstract content-area language. Finally, students will be able to listen and read rich descriptive communication with complex sentences.

EL800A - Grade 9 \& 11 ESL Lab (1 period/full year), .50 credit
EL800B -- Grade 10 \& 12 ESL Lab (1 period/full year), 50 credit

## Counselor recommendation only

This course is designed to provide additional support for English Language Learners at the low or intermediate level, with attention to developing accuracy and fluency in communication. Students will learn basic reading skills to better understand written language related to specific familiar topics in school and can participate in class discussions, and communicate in writing in English using language related to familiar topics in school. Students will also learn various speaking skills to communicate ideas and information orally in English using language that contains short sentences and
everyday words and phrases. Students will also learn listening skills necessary to understand oral language related to specific common topics in school in order to participate in class discussion. This is a beginner ESL course designed for students who are English language learners. Students will also be enrolled in ESL 1 or ESL 2 simultaneously.

## STUDENT SUPPORT SERVICES

Support services include special education and related counseling services. Students are afforded opportunities to meet with a school counselor, school psychologist, adjustment counselor and/or social worker when the need arises. Special Education students meet regularly with assigned personnel.

## SCHOOL COUNSELING

The school counselors at Monty Tech assist students through individual and group counseling to gain insight into understanding their environment and needs so that choices and decisions made will culminate in an effective and satisfying academic and vocational life. The counselors meet with students in order to assist them in developing an awareness of the world of work and in creating an academic and vocational program that ensures they receive the necessary training and skills needed for college admissions, post-secondary vocational training, or employment.

The School Counseling Department, in addition to vocational and academic counseling, assists students with personal and social problems that may affect their learning process. The services of the school counselors at Monty Tech are available to all students and parents by appointment. Unscheduled conferences are held when deemed necessary.

## SPECIAL EDUCATION SERVICES

The Montachusett Regional Vocational Technical School District complies with the special education laws known as IDEA at the federal level and Chapter 766 at the state level. Students with disabilities are identified, evaluated and determined to be eligible for special education services through the mandated Team process. If it is determined at the Team meeting that a student will not make effective progress in regular education classes without specialized assistance, then an Individualized Educational Plan is written by the Team for that student. Only students with IEP's can be assigned to special education classes.

## HEALTH EDUCATION/SERVICES

Monty Tech's comprehensive Health Education/Services program provides students with counseling, support and information to assist them in dealing effectively and positively with health-related and social issues. Mentoring, social groups and support groups for prevention and intervention of substance abuse concerns are some of the many programs that have been established. Resources covering a wide range of teen issues are available to students and their families.

## LEARNING SUPPORT

EL121S Learning Support - Grade 9 (1 period/full year), .5 credits
EL221S Learning Support - Grade 10 ( 1 period/full year), .5 credits
EL321S Learning Support - Grade 11 ( 1 period/full year), .5 credits
EL421S Learning Support - Grade 12 ( 1 period/full year), .5 credits
Learning Support is a credit-bearing course designed for students who require additional specialized educational services through an IEP (Individualized Educational Program). This course will introduce the instruction and practice of the skills necessary for the student to be able to access the common core and vocational curriculum. Students will be instructed on skills specific to their individual needs that are tied to their Individual Education Program. Students will be required to integrate skills taught within their subject area classes on a weekly basis. Time will be allotted for one-on-one and small group instruction to assist in clarification of content area material.

## READING

EL123S Reading - Grade 9 (1 period/full year), .5 credits
EL222S Reading - Grade 10 ( 1 period/full year), .5 credits

Students will be instructed in literacy skills specific to their individual needs using multisensory reading interventions that are connected to each student's Individual Education Program.

# Vocational Technical Educational Plan 

The Key to Your Future

## VOCATIONAL TECHNICAL PROGRAMS

|  | Shops | 9th | 10th | 11th | 12th |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V-AB | Auto Body: Collision Repair | VAB1X: Exploratory <br> VABI: Auto Body 1 | VAB2: Auto Body 2 | VAB3: Auto Body 3 VAB3R: Related 3 | VAB4: Auto Body 4 VAB4R: Related 4 |
| V-AM | Adv. Manufacturing | VAMNX1: Exploratory <br> VAM1: Adv. Manuf. 1 | VAM2: Adv. Manuf. 2 | VAM13: Adv. Manuf. 3 VAM3R: Related 3 | VAM4: Adv. Manuf. 4 VAM4R: Related 4 |
| V-AT | Automotive Tech | VAT1X: Exploratory <br> VAT1: Auto Tech 1 | VAT2: Auto Tech 2 | VAT3: Auto Tech 3 <br> VAT3R: Related 3 | VAT4: Auto Tech 4 VAT4R: Related 4 |
| v-BT | Business Tech | VBTIX: Exploratory <br> VBT1: Business Tech 1 | VBT2: Business Tech 2 | VBT3: Business Tech 3 | VBT4: Business Tech 4 |
| v-CA | Culinary Arts | VCAIX: Exploratory <br> VCA1: Culinary Arts 1 | VCA.2: Culinary Arts 2 | VC.A3: Culinary Arts 3 VCA3R: Related 3 | VCA4: Culinary Arts 4 VCA4R: Related 4 |
| V-CB | Cabinetmaking | VCB1X: Exploratory VCB1: Cabinetmaking 1 | VCB3: Cabinetmaking 2 | VCB3: Cabinetmaking 3 | VCB4: Cabinetmaking 4 |
| V-CD | CAD/Drafting \& Design | VCD1X: Exploratory <br> VCD1: CAD/D\&D 1 | VCD2: CAD/D\&D 2 | VCD3: CAD/D\&D 3 | VCD4: CAD/D\&D 4 |
| v-co | Cosmetology | VCOIX: Exploratory <br> VCOI: Cosmol 1 | VCO2: Cosmo 2 | VCO3: Cosmo 3 VCO3R: Related 3 | VCO4: Cosmo 4 VCO4R: Related 4 |
| v-DA | Dental Assisting | VDA1X: Exploratory <br> VDA1: Dental Asst. 1 | VDA.2: Dental Asst. 2 VDA2IC: Infection Control 2 | VDA3: Dental Asst. 3 | VDA4: Dental Asst. 4 VDA4DR: Radiography 4 |
| V-EC | Early Childhood <br> Education | VEC1X: Exploratory VECl: Early Child. Ed. 1 | VEC2: Early Child. Ed. 2 | VEC3: Early Child. Ed. $3$ | VEC4: Early Child. Ed. 4 VEC4R: Related 4 |
| V-EL | Electrical | VEL1EX: Exploratory <br> VEL1: Electrical 1 | VEL2: Electrical 2 | VEL3: Electrical 3 <br> VEL3R: Related | VEL4: Electrical 4 VEL4R: Related 4 |
| V-ET | Engineering | VET1X: Exploratory VET1Z: Engineering 1 | VET2B: Engineering 2 VET2A: IED \& POE | VET3B: Engineering 3 VET3A: DE \& CIM | VET4B: Engineering 4 |
| V-GC | Graphic Communications | VGC1X: Exploratory VGCl: Graphics 1 | VGC2: Graphics 2 | VGC3: Graphics 3 | VGC4: Graphics 4 |
| v-HC | House Carpentry | VHC1X: Exploratory VHCl: House Carp. 1 | VHC2: House Carp. 2 | VHC3: House Carp. 3 VHC3R: Related 3 | VHC4: House Carp. 4 VHC4R: Related 4 |
| V-HM | HVAC \& Property <br> Maintenance | VHM1X: Exploratory VHM1: HVAC\&PM 1 | VHM 2 : HVAC\&PM 2 | VHM3: HVAC\&PM 3 <br> VHMI3R: Related 3 | VHM4: HVAC\&PM 4 VHM4R: Related 4 |
| v-HO | Health Occupations | VHOIX: Exploratory VHO1: Health Occ. 1 | VHO2: Health Occ. 2 | VHO3: Health Occ. 3 | VHO4: Health Occ. 4 |
| V-IT | Information Tech | VIT1X: Exploratory VIT1: Info Tech 1 | VIT2: Info Tech 2 | VIT3: Info Tech 3 | VIT4Z: Info Tech 4 VIT4AP: APCS |
| V-MR | Masonry | VMR1X: Exploratory VMR1: Masonry 1 | VMR2: Masonry 2 | VMR3: Masonry 3 VMR3R: Related 3 | VMR4: Masonry 4 VMR4R: Related 4 |
| V-PL | Plumbing | VPL1X: Exploratory <br> VPL1: Plumbing 1 | VPL2: Plumbing 2 | VPL3: Plumbing 3 <br> VPL3R-Related 3 | VPL4: Plumbing 4 VPL4R: Related 4 |
| v-vs | Veterinary Science | VVSIX: Exploratory VVSI: Vet Science 1 | VVS2: Vet Science 2 | VVS3: Vet Science 3 | VVS4: Vet Science 4 |
| $\begin{aligned} & \text { V- } \\ & \text { WM } \end{aligned}$ | Welding/Metal Fabrication | VWM1X: Exploratory VWM1: Welding/MF 1 | VWM2: Welding/MF 2 | VWM13: Welding/MF 3 VWM3R: Related 3 | VWM4: Welding/MF 4 VWM4R: Related 4 |

## VOCATIONAL TECHNICAL SAFETY

## VOCATIONAL TECHNICAL SAFETY IS OUR PRIORITY BELOW IS AN OUTLINE OF MEASURES TAKEN TO ENSURE STUDENTS LEARN AND MAINTAIN SAFE WORK HABITS.

During the pre-exploratory week, each freshman is given a 'General Safety Rules for Vocational Programs' booklet and takes an assessment based on the information in the booklet. A score of $100 \%$ is required, and the completed test sheets are kept in the Guidance office.

Students in the construction trades are required to take a 10-hour class given by one of Monty Tech's certified "OSHA train the trainers". This training usually occurs in May during the sophomore year of the students' vocational technical program. The course provides each student with an OSHA 10-hour construction safety card, which is a requirement within the Vocational Technical Curriculum Frameworks, as well as an industry requirement. All public funded work projects require the OSHA card. The professional development required, for our teachers that conduct the classes, is funded through the Carl D. Perkins federal grant.

Each of the twenty-one vocational technical programs has their own set of safety tests, specific to the equipment and materials used in their programs. Students are re-tested annually to assure comprehension and understanding of all safety rules within their program. Vocational Technical teachers maintain these safety tests in their own student records folders.

Each vocational technical teacher has a "Standard Shop Procedures" manual, which covers safety requirements for all vocational technical programs. This manual is revisited annually to assure compliance with any new safety rules and regulations.

The Co-op Coordinator, responsible for the Cooperative Education Program, uses a Department of Secondary \& Elementary generated safety checklist prior to sending students out on Co-op. This document is entitled "Cooperative Education Site Safety Checklist", and assures worksite is safe.

Monty Tech is also required to have a Comprehensive Health \& Safety Plan, which goes into details about our goals and requirements throughout the building. Section 9 is particular to Health \& Safety training of students, staff and faculty, and describes the safety training for each vocational technical area. This document is reviewed annually.

## SHOP SAFETY

Shop safety and safe operation of tools and equipment are stressed in all programs. Many shops require work boots, safety glasses, shop hats/hairnets, and personal clothing restrictions. Safety is of paramount importance and cannot be overemphasized. Students should be alert and focused on assigned activities at all times.

## A WORLD OF OPPORTUNITIES Freshmen Exploratory Program

Montachusett Regional Vocational Technical School offers 21 vocational-technical programs. These programs are introduced to the 9th grade student through a Pre-Exploratory Program and an Exploratory Program.

## PRE-EXPLORATORY PROGRAM

The Pre-Exploratory Program at the beginning of Grade 9 enables students to visit each of the 21 vocational technical programs. Students are scheduled into each of these programs for a two-hour segment during his or her first shop week. The curriculum includes: a) overview of trade occupation; b) specialized skills performed; c) related occupation and pay scales.

At the conclusion of the program, students select vocational technical programs for further exploration.

## EXPLORATORY PROGRAM

The Exploratory Program at Monty Tech enables the student to experience a diverse array of our vocational technical programs. Students are graded on conduct, task completion, personal safety and employability. These are important criteria used in the selection process for a final program. It is important that students work to the best of their abilities in ALL Exploratory Programs.

Vocational Program or Shop Selection: Program placement/selection occurs halfway through Freshmen year based on the criteria in the above paragraph. This placement occurs in late January and places students in their trade for the next 3-1/2 years. A freshman student must earn a passing grade within the vocational program they are exploring in order to select that program. Shop safety and safe operation of tools and equipment are stressed at all levels in all programs.

## COOPERATIVE EDUCATION PROGRAM

The Cooperative Education (Co-op) Program makes it possible for eligible junior and senior students to combine classroom and technical training with actual work experience. When students reach the second semester of their junior year, they may be eligible to participate in the Co-op program. To qualify, students must maintain certain grades, have good attendance, and have a good discipline record. The benefit to the students is that it enables the student to practice their chosen trade through state and federal Child Labor Law exemptions for student learners participating in cooperative education programs. If the student's shift is during school hours on their trade week, the student will use that time to be at the work site. Many companies hire co-op students for full-time positions following graduation. Another service provided by this program is Job Placement. Working with numerous employer contacts in the area, students may be placed in temporary, part-time, summer or full-time jobs. This service does not cease upon graduation.

Internship/externship/job shadowing is also an extension of work-based learning. These are un-paid work studies with intent of gaining valuable experience which may result in a Co-op job.

The following is a partial listing of area companies, which have employed Monty Tech students and graduates:


## Advanced Manufacturing

Students learn a variety of skills by studying blueprints and drawings, applying math and science to operate engine lathes, milling machines, grinders, drill presses, EDM (Electrical Discharge Machine) and CNC machines (Computer Numerical Control). CAD (Computer Aided Design) and CAM (Computer Aided Machining) software skills are also learned. Students have the opportunity to achieve MACWIC (Manufacturing Advancement Center Workshop Innovation Collaborative) levels 1 and 2 certifications. The program currently has articulation agreements where our students can graduate with 12 credits completed at a local college. Students will have the opportunity to get a third-party accredited certification in twelve metrology areas. Areas of employment:

Machinist<br>Tool and Die Maker

Machine Operator
Engineer CNC Programmer

Articulation Credits: Students in the Advanced Manufacturing program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Quinsigamond C.C. | MNT101 $\quad$ Mechanical CAD I (3) <br> MNT108 $\quad$ Basic Machine Operation (3) <br> MNT210 Computer Numerical Control (with MACWIC 2 or NIMS 1 certification) (4) |
| :--- | :--- |
| Mt. Wachusett C.C. | PLT105 Blueprint Reading (3) <br> CAD101 Introduction to CAD (3) |
| Keene State College | SPDI 180 Metal Processes and Prototyping (4) <br> SPDI 290 Special Topics (4) <br> KSC 100 (4) <br> $* * M u s t ~ p a s s ~ l a b ~ s a f e t y ~ \& ~ c o m p e t e n c y ~ a s s e s s m e n t s ~ w i t h i n ~ f i r s t ~ 2 ~ y e a r s ~ o f ~ S P D I ~ m a j o r ~$ |

VAM1X Advanced Manufacturing Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Program topics include shop safety, basic machine types and functions, measurements and job opportunities. The program also includes projects utilizing basic machine shop skills on lathes, milling machines, saws, CAD, CAM, CNC projects.

VAM1 Advanced Manufacturing Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Program topics include an introduction to or review of the engine lathe, bench work, saws, drill press, pedestal grinder and milling machines. Students will complete the 10 -hour OSHA Online General Safety training. Shop safety and safe operation of tools and equipment are stressed. Additional topics include machine shop occupations, use of hand tools, simple layout, basic blueprint reading and computations. Student will learn the PMI (Precision Measuring Instruments) Levels 1-3.

VAM2 Advanced Manufacturing Level II (full day, A Week, full year), 4.5 credits
Program topics include a continuation of lathe work, milling machine work, saw work, drill presses, CAD and CNC, and bench grinder. Student will continue the PMI Levels 4-6. Shop safety and safe operation of tools and equipment are stressed.

VAM3 Advanced Manufacturing Level III (full day, B Week, full year), 4.5 credits
Program topics include advanced, in-depth objectives in the use of saws, lathes, drill presses, grinder, milling machines, and the introduction to CNC machining utilizing CAD and CAM software. Shop safety and safe use of tools and equipment are stressed.

VAM3R Advanced Manufacturing Related Level III (1 period/day, A Week, full year), 5 credit
Program topics include the theory and history of the operation of saws, lathes, drill presses, grinders, milling machines, and introduction to writing of programs for CNC machines, as well as advanced blueprint reading, layouts and computations.

VAM4 Advanced Manufacturing Level IV (full day, A Week, full year), 4.5 credits
Program topics include the advanced operation of CNC machines, use of CAD and CAM software, electrical discharge machines, and advanced objectives utilizing lathes, grinders and milling machines. Shop safety and safe use of tools and equipment are stressed.

VAM4R Advanced Manufacturing Related Level IV (1 period/day, B Week, full year), 5 credit
Program topics include the theory of advanced CNC concepts, introduction to 'world class' operations in manufacturing, the design process, use of precision measuring devices, identifying the use of emerging and specialized machining equipment. Advanced Measuring Instruments Level 1-6 will be taught.

## Auto Body Collision Repair Technology

Auto Body Collision Repair trains students with the latest technology through hands-on experience in an NATEF (National Automotive Technicians Education Foundation, Inc.) Certified shop. The curriculum is I-Car (InterIndustry Conference on Automotive Repair) based in accordance with established national standards. Graduates are prepared to take the ASE (Automotive Service Excellence) tests in Auto Body Repair. Students graduate with I-CAR Pro-Level One in refinishing and non-structural repair. Areas of employment:

- Auto Painter
- Frame Technician
- Service Representative
- Industrial Painter
- Auto Body Supply/Equipment Sales
- Insurance Auto Damage Appraiser
- Auto Assembler
- Parts Specialist
- Insurance Claims Adjuster

Students in the Monty Tech Auto Body/ Collision Repair program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Keene State College | ISSAFE 101 Safety Awareness (4) <br> SAFE 290 Special Topics in Safety (4) <br> KSC 100 (4) <br> $* *$ OSHA 10-hour + Safety and Pollution Prevention (SP/2) Certification |
| :--- | :--- |
| McPherson College | Accelerated Acceptance for up to five (5) students from Monty Tech. <br> Accelerated application deadline for submission of portfolios and <br> application for admission (December 1) |

## VAB1X Auto Body: Collision Repair Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits

The program starts with safety. All equipment and tools that students will be using throughout the week are covered. Each student will have hands-on experience in at least three areas of the shop; they will complete a metal shaping and welding project, they experience a complete vehicle detail, and they will design a custom paint job on a car and paint it. This is a fun, educational, fast paced week that will peak the interest of all students.

VAB1 Auto Body: Collision Repair Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Program includes reinforcement of all shop equipment safety rules and regulations. The I-CAR Worker Safety Program covers all OSHA guidelines, EPA Regulations, Hazardous Communication and how a worker can protect himself from any potential hazards in the collision industry. Other programs covered are: basic measuring theory, hand tool identification and safe use, and vehicle detailing.

VAB2 Auto Body: Collision Repair Level II (full day, A Week, full year), 4.5 credits
The program includes reinforcement of all shop equipment safety rules and regulations. The I-CAR Worker Safety Program covers all OSHA guidelines, EPA Regulations, Hazardous Communication and how a worker can protect himself from any potential hazards in the collision industry. Other programs are: cutting and welding, fasteners and hardware, hand tools, repair plans, dent repair theory and practical, in-depth detailing to industry standards.

VAB3 Auto Body: Collision Repair Level III (full day, B Week, full year), 4.5 credits
The program includes reinforcement of all shop equipment safety rules and regulations. The I-CAR Worker Safety Program covers all OSHA guidelines, EPA Regulations, Hazardous Communication and how a worker can protect himself from any potential hazards in the collision industry. Other hand-on skills experience are: advanced dent repair and metallurgy to shape metal back to original contour and finish with plastic body filler to industry standards. Intermediate MIG (metal inert gas) welding learning, fillet welds, plug welds, butt weld and butt weld with backing, all in multiple positions. Single stage urethane refinishing, basecoat/clear-coat refinishing, tri-state urethane refinishing will be used by all students to experience how they differ. Vehicle estimating and damage analysis using CCC Pathways computerized estimating.

VAB3R Auto Body: Collision Repair Related Level III (1 period/day, A Week, full year), 5 credit
The program includes reinforcement of all shop equipment safety rules and regulations. The I-CAR Worker Safety Program covers all OSHA guidelines, EPA Regulations, Hazardous Communication and how a worker can protect himself from any potential hazards in the collision industry. Other programs are: advanced dent
repair and metallurgy, intermediate MIG welding, single stage urethane refinishing, basecoat/clear-coat refinishing, tri-state urethane refinishing, vehicle estimating and damage analysis.

VAB4 Auto Body: Collision Repair Level IV (full day, A Week, full year), 4.5 credits
The program includes reinforcement of all shop equipment safety rules and regulations. The I-CAR Worker Safety Program covers all OSHA guidelines, EPA Regulations, Hazardous Communication and how a worker can protect himself from any potential hazards in the collision industry. Other hand-on experiences are: advanced MIG (metal inert gas) welding with destructive tests done to identify proper weld penetration and quality to industry standards. Students will also experience hands-on plastic and composite material repair, including adhesive repairs and plastic welding. Supplementary Restraints Systems (Airbags) diagnostic repair will be taught. Vehicle measuring using chief laser measuring system, mechanical damage analysis and part identification will also be taught.

VAB4R Auto Body: Collision Repair Related Level IV (1 period/day, B Week, full year), 5 credit
The program includes reinforcement of all shop equipment safety rules and regulations. The I-CAR Worker Safety Program covers all OSHA guidelines, EPA Regulations, Hazardous Communication and how a worker can protect himself from any potential hazards in the collision industry. Other programs covered are: I-CAR MIG (metal inert gas) welding, alternative fuels and damage analysis, plastic and composite material repair, supplementary restraints systems (airbags), vehicle measuring and mechanical damage analysis.

## Automotive Technology

Automotive Technology focuses on training students in all aspects of automotive repair and maintenance. Students learn on all types of vehicles using the latest equipment available. The program is NATEF (National Automotive Technician Education Foundation, Inc.) and ASE (Automotive Service Excellence) certified in all eight areas. Areas of employment:

- New/Used Car Dealerships
- Rental/Fleet Operations
- Auto Parts/Accessories • Trucking Firms
- Engine/Transmission Rebuilding • Independent Garages

Students in the Monty Tech Automotive Technology program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Benjamin Franklin Institute of Technology | AT259: Automotive Hybrid Safety and Technology (3) |
| :---: | :---: |
| Keene State College | ISSAFE 101 Safety Awareness (4) <br> SAFE 290 Special Topics in Safety (4) <br> KSC 100 (4) <br> **OSHA 10-hour + Safety and Pollution Prevention (SP/2) <br> Certification |
| Massachusetts Bay Community College | BMW AB100: Automotive Fundamentals (5) <br> Chrysler AY100: Fundamentals of Automotive Technology (5) <br> General Motors AS100: Automotive Fundamentals (5) <br> Toyota-Lexus AT101: Introduction to Automotive Service (4) <br> TSEP AI100: Automotive Fundamentals (1) |
| Mount Wachusett Community College | AUT 110 Introduction to Automotive Technology (3) AUT 123 Electrical Systems (4.5) <br> AUT 125 Engine Repair (6) |
| STATEWIDE: 15 Massachusetts Community Colleges | One or more of the following course(s) or up to 5 credits: <br> - Automotive Fundamentals <br> - Basic Auto Systems <br> - Fundamentals of Auto Technology <br> - Fundamentals of Automotive Service <br> - Introduction to Automotive Service <br> - Introduction to Automotive Technology |
| University of Northwestern Ohio | AU 126: Suspension and Steering (6) AU127: Hydraulic Brake Systems (6) |
| New England Institute of Technology | TT 110 Basic Engine Theory (3) <br> TT 111 Basic Engines Lab (2) <br> TT 112 Basic Electricity Fundamentals (3) <br> TT 113 Basic Electricity Fundamentals Lab (2) <br> AUT 137 Advanced Electricity and Electronics (4) <br> AUT 138 Advanced Electricity and Electronics Lab (2) <br> AUT 139 Advanced Engines (4) <br> AUT 140 Advanced Engines Lab (2) |

VAT1X Automotive Technology Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Topics explored are basic measuring skills, hand tools, vehicle maintenance, basic engine component identification, disassembly and assembly, and shop safety.

VAT1 Automotive Technology Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Instructional topics include shop equipment, tool crib, tires, basic automotive maintenance, basic component and system identification and interaction, introduction to component diagnosis and replacement. School/Industry shop safety and safe operation of tools and equipment are stressed throughout the course.

VAT2 Automotive Technology Level II (full day, A Week, full year), 4.5 credits
Safety and basic use of automotive equipment, brake diagnosis and repair, use of mechanical engine diagnostic tools, use basic electrical diagnosis tools, diagnose and repair of basic electrical circuits, basic automotive machining and measurement. Also, theory is taught on operation of brake systems, basic electrical circuits, basic measurement conversions, internal combustion engines, and investigation of alternative fuel sources. School/Industry shop safety and safe operation of tools and equipment are stressed throughout the course.

VAT3 Automotive Technology Level III (full day, B Week, full year), 4.5 credits
Instructional topics include diagnosis and repair of ABS, overhaul front end suspension components, perform alignments, $\mathrm{R}+\mathrm{R}$ manual and automatic transmissions, transfer case differential, drivetrain, repair heating and air conditioning systems, diagnose and repair mechanical engine components, repair electrical circuits, diagnosis and repair drivability complaints. School/Industry shop safety and safe operation of tools and equipment are stressed throughout the course.

VAT3R Automotive Technology Related Level III (1 period/day, A Week, full year), .5 credit
Instructional topics include ABS brake system theory and operation, suspension and steering theory and operation, alignment theory and operation, manual transmission theory and operation, automatic transmission theory and operation, theory and operation of heating and air conditioning, electrical theory and operation (starting and charging systems). Read and diagnose electrical circuits, basic engine performance and drivability diagnosis. Also, digital volt OHM meter use and application.

Automotive Technology Level IV (full day, A Week, full year), 4.5 credits
Instructional topics include theory, operation and repair of engine performance, automatic transmission, and Federal and California emission systems diagnosis. During this course offering, we also provide theory and operation related to hybrid vehicle safety/operation and instruction on multiple scan tool platforms. Basic service and operation of hybrid vehicles are demonstrated as well as advanced driver assistance systems, which include, adaptive cruise control, land departure, blind spot management, autonomous braking and drive systems. School/Industry shop safety and safe operation of tools and equipment are stressed throughout the course.

VAT4R Automotive Technology Related Level IV (1 period/day, B Week, full year), 5 credit
Instructional topics include theory and operation of fuel system and control unit networking advanced electrical theory, advanced mechanical engine diagnosis, diagnosis of drivability complaints, advanced electrical operations, and automatic transmissions diagnostics.

## Business Technology

Business Technology prepares students for employment in today's computerized and technical business office. The 'business world' is a dynamic, wide-ranging and competitive place that offers opportunity. An introduction to marketing, entrepreneurship, customer service, records management, keyboarding and Microsoft Office, will enhance student development of professional business communication skills. Word processing, spreadsheets, database, presentation and publishing software are taught using Microsoft Office. Students will perform these skills while managing, marketing, and operating the school store. Students prepare for advanced studies in Entrepreneurship. Students become familiar with the skills, abilities, and attitudes needed for successful job
performance. The competencies provide the basic skills needed to begin a business career in any field or pursue an entrepreneurial enterprise. These procedures blend both theory and application. Our students are prepared for the $21^{\text {st }}$ century. Areas of employment:

| Accounting/Finance Offices | Customer Service Rep | Promotional Sales Assistant |
| :--- | :--- | :--- |
| Accounts Payable/Receivable | Data Entry Specialist | Real Estate Office |
| Administrative Medical Assistant | Hospitals | Receptionist |
| Administrative Support | Insurance Agencies | Retail Management |
| Bank Teller | Legal Office Assistant | Spreadsheet Specialist |
| Business Offices | Office Manager | Word Processing Specialist |
| Business Technology Instructor | Payroll Supervisor |  |

Upon completion of Business Technology, students will be better prepared for post-secondary education in the following courses of study:

Accounting<br>Business Administration<br>Communication Media<br>Criminal Justice Management<br>Economics

Finance<br>Global Management<br>Hospitality Management<br>Human Res. Management<br>International Business

## Management <br> Marketing <br> Sports Management

Students in the Monty Tech Business Technology program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Mount Wachusett Community College | BUS 112: Introduction to Customer Relations (3) <br> BUS 125: Communicating for Business and Industry (3) <br> MGT 110: Small Business Management (3) <br> ACC 101: Accounting 101 (3) <br> EOA 107: Word Processing (3) <br> EOA 180: Externship Experience (3) - Credit will be granted if the student passes EOA110 with a B or higher and the student's grade for the high school co-op experience was a B or higher. |
| :---: | :---: |
| Quinsigamond Community College | BSS 101: Keyboarding Applications (3) <br> BSS 104: Business Office Procedures (3) <br> CIS 111: Introduction to Microcomputer (3) |
| STATEWIDE: 15 Massachusetts Community Colleges | - Introduction to Microcomputer Applications <br> - Keyboarding <br> - Introduction to Word Processing <br> - Administrative Office Procedures <br> - Introductory Accounting/Computer Applications |
| Keene State College | MGT 213 Financial Accounting (4) KSC 100 Elective (8) |

VBT1X Business Technology Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
The focus of this exploratory course is to introduce students to the basic knowledge and skills necessary to continue in the Business Technology Program. Students experience a wide range of activities while exploring the career area of business and retail management. All activities are hands-on and are designed to allow the student to experience the world of computers, business management, advertising, marketing, and entrepreneurship. Each student will create a business that they can start and run. They will create a logo, tagline, brochure, business card, floor plan, newspaper advertisement, website, and PowerPoint according to the guidelines. Students will run an online lemonade stand business.

VBT1 Business Technology Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Basic skills of spelling and punctuation, accuracy, word processing, document duplication, records maintenance, and introduction of all aspects of the trade are built upon. Students will be introduced to the computer and its uses. They will be familiarized with answering the telephone properly, office printers, copy machines, electronic calculators, and a computerized POS cash register. Students will be introduced to accounting practices and will learn financial literacy. Through the use of realistic projects, activities, oral presentations, and discussions, the students work on in-depth problem solving, personal finance and interpersonal communication. Students will begin their study of desktop publishing, advertising, Microsoft computer applications, accounting and finance. They will also be exposed to the daily operation of the school store, "Dog House."

VBT2 Business Technology Level II (full day, A Week, full year), 4.5 credits
Intermediate skills in spelling, grammar, punctuation, and accuracy continue. Students are introduced to more extensive training in accounting, data entry, spreadsheet development, and activities designed to strengthen their computer application and problem-solving skills. Students begin to develop skills in creating and showing electronic presentations on a variety of career-related topics. Also, students are actively engaged in the daily operation of the school store, "Dog House," along with the daily operations of the Monty Tech Greenhouse. These aid them in the development of their advertising and customer service skills.

## VBT3 Business Technology Level III (full day, B Week, full year), 4.5 credits

Students will enter an advanced program of study using the Microsoft Office Suite Program and develop competency in the use of Access, Excel, PowerPoint, Publisher, and Word. Students enter an in-depth program of study designed to polish their computer skills, presentation skills, and customer service skills. Students become well-versed in desktop publishing and produce informational brochures, flyers, business cards, and menus. Students will learn the process of owning and managing a business. They will focus their attention on the real skills required of entrepreneurs-start with a meeting a market need and work through planning, financing, incorporating technology, hiring, managing, and avoiding legal problems. Students also engage in developing a business plan for a business of their choosing. This project is geared to help them gain an understanding for the need of setting goals, understanding the world of finance, as well as marketing. They continue their work in the school store, "Dog House", managing inventory, handling ordering, pricing, and the marketing of the store. Students continue a more in depth training in accounting. We provide Business Technology students with the opportunity to learn about financial literacy, gain training, and hands-on experience. The training and the National Endowments for Financial Education's (NEFE) curriculum have been aligned with the Business Technology curriculum.

Business Technology Level IV (full day, A Week, full year), 4.5 credits
Students are encouraged with the opportunity, through the Co-Operative Education Program, to go into actual real world work environment where they employ their skills learned during the previous three years. A variety of hands-on activities, writing assignments, accounting, and oral presentations are utilized to help students achieve the goals of the course. The curriculum further enhances their skills using technology and business management. They continue their work in the school store, "Dog House", training as managers to the underclassmen. Students are introduced and trained in QuickBooks Pro for a basic understanding of electronic accounting. The foundations of ethics will be discussed and the nature of ethics will be investigated, as well as, principles that can be used in making ethical decisions. Ethical issues in the workplace and the process of moral development will be focused upon. Students will explore what makes actions right or wrong, why people choose to do what is right, and how to apply those ideas to the workplace.

## Cabinetmaking

Students learn the art of building customized furnishings and cabinets of all types. They also learn special finish techniques and precision work while creating beautiful custom furnishings. Students make and install (in an actual off-campus house) all kitchen and bathroom cabinets and countertops, gaining experience in millwork, cabinetmaking and lamination. Areas of employment:

- Cabinet Shops
- Furniture Shops
- Woodworking Mills
- Custom Home Improvement

Students in the Monty Tech Cabinetmaking program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

Keene State College
SPDI 170 Introduction to Woodworking Technology (4)
SPDI 270 Woodworking Processes (4)
KSC 100 (4)
VCB1X Cabinetmaking Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Program includes topics of shop safety (procedures and rules), cabinetmaking vocabulary, identification and correct use of hand tools, machine identification, and use of hand tools to build a small furniture project.

VCB1 Cabinetmaking Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Program topics include correct use and maintenance of hand tools as applied to a specific task. By building projects, students learn about different woodworking joinery including dado joints, butt joints, rabbet joints, dovetail joints, and mortise and tenon joints. Students also learn about adhesives and proper gluing clamps and techniques. Shop safety and safe operation of tools and equipment are stressed. Additional topics include shop rules and procedures stressing shop safety. Introduction to wood finishing includes staining techniques and finish preparation

VCB2 Cabinetmaking Level II (full day, A Week, full year), 4.5 credits

Program topics include planning and construction of assigned projects: Nantucket Bench seat, Cabriole Leg, Raised Panel Bookcase, Half-Round Table, a production/assembly line product, and group choice project upon completion of all assigned projects. Shop safety and safety tests are done on all machinery and hand tools, figuring board footage, proper use of spray equipment, spray booth, staining, sanding and rubbing finishes. During this year, all students will have the opportunity to earn their OSHA 10-hour Construction Training.

VCB3 Cabinetmaking Level III (full day, B Week, full year), 4.5 credits
Program topics include cabinets and casework, doors and entrance units, window units, trim and moldings; and the complete planning, construction and finishing of various types of furniture: home, school, and commercial, correct use and care of advanced machinery; planning and construction of advanced cabinet and millwork projects; layout, open casework, drawer construction and fitting, cabinet construction and plastic laminating; designing, construction and installation of kitchen cabinets for the house building project. Shop safety and safe operation of tools and equipment are stressed. Students will also be introduced to CNC machinery.

## VCB4 Cabinetmaking Level IV (full day, A Week, full year), 4.5 credits

Program topics include correct use and care of advanced machinery, planning and construction of advanced cabinet and architectural millwork projects; layout, open casework, designing, construction and installation of kitchen cabinets, template, fabricate, and installation of custom laminate and solid surface counter tops. Shop safety and safe operation of tools and equipment are stressed. Students will also experience advanced use of CNC machinery.

## CAD/Drafting \& Design

Students are taught to produce two and three-dimensional drawings and models utilizing mechanical drafting machines and computer aided drafting. Advanced detail, assembly and 3D solid modeling is covered by use of Autodesk Inventor and Solidworks. Areas of employment:

| *3DModel Maker | * Architectural Drafter | * Civil Drafter |
| :--- | :--- | :--- |
| *Commercial Drafter | * Construction Drafter | * Construction Estimator |
| *Designer | * Detailer | * Industrial Designer |
| *Mechanical Drafter | *Sign Maker, Layout Artist | * Stereo Lithographer |

Students in the Monty Tech CAD/Drafting and Design program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| New England Institute of Technology | ABT 114: Introduction to CAD (4) <br> ABT 112: Technical Drafting \& Graphic Communications <br> (3) <br> DR 113: Technical Drafting (3) <br> DR 123: Machine Drawing (3) <br> DR114: Introduction to CAD (4) |
| :---: | :---: |
| STATEWIDE: 15 Massachusetts Community Colleges | One or more of the following course(s) or equivalent: <br> - Introduction to Drafting (e.g. Architectural, Mechanical) <br> - Introduction to Computer Aided Drafting (CAD) |
| Vermont Technical College | ARE 1011: Intro to Construction Drawings ARE 2022: Architectural CAD II |
| Keene State College | SPDI 121 Design Visualization in Product Design and Engineering (4) <br> SPDI 290 Special Topics (4) <br> KSC 100 Elective (4) |

VCD1X CAD/Drafting and Design Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Program topics include basic drafting, use of mechanical drafting instruments, computer aided design and drafting, line work, measuring, shop safety, laser engraving, illustration, model building, introduction to home design concepts, design projects, and introduction to 3D design.

VCD1 CAD/Drafting and Design Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Program topics include the principles and concepts behind geometric construction, orthographic projection, dimensioning, basic machine drawings, and an introduction to computer aided drafting and design, and safe use of tools and equipment. Additional topics include career exploration and various design projects.

VCD2 CAD/Drafting and Design Level II (full day, A Week, full year), 4.5 credits
Program topics include advanced working drawings, sectioning, auxiliary views, weldments, piping drawings, pictorials, assembly drawings, and safe use of tools and equipment. Drawings are produced using AutoCAD and Inventor software. Students learn to layout and create vinyl signs and graphics. Students will earn their Certificate from Autodesk for AutoCad \& Inventor software.

VCD3 CAD/Drafting and Design Level III (full day, B Week, full year), 4.5 credits
Program topics include developing skills in dimensioning and geometric tolerancing in the generation of detail and assembly drawings using proper drawing techniques. Students will learn how to create prototypes and 3d model building using various 3D printers, laser engraving machine, CNC carving machine and injection molding basics. Additional topics include: threads and fasteners, revolutions, developments and intersections, cams and gears, and safe use of tools and equipment. This is accomplished with the use of computer-aided drafting programs such as AutoCAD, Inventor, and Solidworks. Students will also learn the principles of threedimensional wire frame and three-dimensional solid modeling as well as computerized sign making. Students will utilize 3D printing (stereo lithography) and 3D modeling. Students will earn their Certificate in Solidworks Part $1 \& 2$ Software.

VCD4 CAD/Drafting and Design Level IV (full day, A Week, full year), 4.5 credits
Topics include advanced 3-dimensional modeling, civil drafting, and architectural design. Students will be required to develop a complete set of house plans using architectural drafting software. Students will complete
plot plans and various civil and architectural models while demonstrating the safe use of tools and equipment. All students will be required to complete a senior project and portfolio. Students will use AutoCAD Architecture, REVIT, Adobe Photoshop, Illustrator, EnScape \& virtual reality. Students will earn their Certificate in AutoDesk REVIT software.

## Cosmetology

In addition to receiving comprehensive training in all areas of hairdressing and related fields, students also learn how to manage a salon, start a business and deal effectively with clientele. Curriculum includes inventory control, record keeping and computers in the salon. Graduates of the program have their choice of a variety of career pathways available to them. Once licensed, students are encouraged to participate in the schools' Co-op program. Areas of employment:

| Hair Stylist | Salon or Spa Manager | Make-up Artist |
| :--- | :--- | :--- |
| Nail Technician | Salon Owner | Booth Renter |
| Platform Artist | Wedding/Event Stylist | Esthetician |
| Cosmetology Instructor | Barbering |  |

Students in the Monty Tech Cosmetology program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Keene State College | KSC 100 (8 general elective credits) |
| :--- | :--- |
| Mount Wachusett Community College | MGT 110 Introduction to Business (3) |
| Quinsigamond Community College | BUS 250 Business Administration Capstone (3) |

VCO1X Cosmetology Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
The exploratory program stresses shop professionalism, safety, sanitation, and a clear understanding of the Cosmetology license requirements. Students will learn about the history of Cosmetology and will develop a basic understanding of hair, skin, and nail care. Students will learn a variety of hairstyling techniques such as braiding, spiral iron set, roller set, basic perm wrap, color retouch, foiling and application of hair extensions. Students are also introduced to performing a basic facial, manicuring, nail art, special effects makeup, makeup application, and an introduction to color theory.

VCO1 Cosmetology Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Students are introduced to the safety standards of Infection Control and equipment operation care. Students will develop an understanding of the Principles of Hair Design, Life Skills and Professional Image, Properties of Hair and Scalp, Nail Structure and Growth, and Nail Disorders and disease. In addition, students will be able to apply their knowledge and develop their technical skills in: scalp care, shampooing and conditioning, hairstyling techniques, and manicuring and pedicuring.

VCO2 Cosmetology Level II (full day, A Week, full year), 4.5 credits
Students are introduced and will develop an understanding to Chemistry, Anatomy and Physiology, nails \& skin disorders (related to hygiene), skin structure, growth and nutrition and appropriate chemical and equipment use. Students will also begin developing practical instruction in; basic haircutting, nail tips and wraps, monomer liquid and polymer powder nail enhancements, electric filing, light cured gels, facials, makeup application and
hair removal. Students will continue in developing their skills from Freshmen year. Safety and health knowledge and skills continue to be reinforced in all hands-on instruction.

VCO3 Cosmetology Level III (full day, B Week, full year), 4.5 credits
Students will be introduced to new practical instruction in: haircoloring techniques, chemical texturizing techniques, braiding and braid extensions, and wigs and hair additions. In addition, students will begin training in providing services to clientele, starting with Freshmen, as well as the public, on the clinic floor. Students will be taught the use of a computerized point of sale systems to develop skills in topics such as: communicating for success, on the job training, and the salon business. Training and participating in the Massachusetts State Board testing will be conducted with the support of theory in the study of preparing for their licensure \& employment. Students will continue to build their knowledge in becoming proficient in all previous years' instruction. Safety and health knowledge and skills continue to be reinforced in all hands-on instruction

VCO3R Cosmetology Related Level III (1 period/day, A Week, full year), 5 credit
Students will be introduced to new theory topics that support the practical services such as: haircoloring techniques, chemical texturizing techniques, braiding and braid extensions, and wigs and hair additions. In addition, students will begin critical thinking topics that are needed within the service industry such as: communicating for success, on the job training, the salon business, and preparing for their licensure \& employment.
VCO4 Cosmetology Level IV (full day, A Week, full year), 4.5 credits
Students continue developing strong employability skills, industry ready hands-on skills, at an advanced level of critical thinking and competencies. Skills continue to be reinforced from their previous years by participating in providing services to the public through the full-service salon and Co-op program, as licensed Cosmetologists. Safety and health knowledge and skills continue to be reinforced in all hands-on instruction.

VCO4R Cosmetology Related Level IV (1 period/day, B Week, full year), .5 credit
Students review all course materials to prepare for their State Board Exam to receive licensure in cosmetology. They are instructed in starting, owning and operating a salon business. Students will create their own business plan as their final senior project. In addition, students will research advanced knowledge of employability skills and hand-on techniques current in industry that will provide success throughout their employment.

## Culinary Arts

Monty Tech offers a comprehensive cooking and baking program, where students become involved in the entire spectrum of the food industry including planning, preparation and presentation. The "Mountain Room" restaurant is located within the school where meals and bakery items are served to the public. Areas of employment:

- Chef
- Baker
- Schools
- Restaurants
- Sous Chef - Hotels
- Hospitals
- Line Cook
- Resorts
- Bakery
- Institutional Food Service

Students in the Monty Tech Culinary Arts program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Quinsigamond Community College | HRM 115 Sanitation Certificate Course (1) HRM 218 Dining Room \& Banquet Management (3) HRM 888 Hotel \& Restaurant Management Elective (3) |
| :---: | :---: |
| STATEWIDE: 15 Massachusetts Community Colleges | One or more of the following course(s) or equivalent, up to 4 credits: <br> - Basic Skills for Cooks <br> - Basic Culinary Techniques <br> - Culinary Concepts <br> - Culinary Foundations <br> - Culinary Skills <br> - Food Preparation <br> - Fundamentals of Professional Cooking <br> - Introduction to Culinary Arts <br> - Hospitality Management <br> - Introduction to Hospitality <br> - Introduction to Hospitality Management <br> - Food Service Sanitation (ServSafe) |
| Johnson \& Wales University | CUL 1035 Culinary Fundamentals (3) <br> CUL 1055 Cooking in Today's Restaurant: Breakfast \& Lunch (3) <br> CUL 1385 Foundations of Baking \& Pastry Arts (3) <br> In order to earn these credits, student must take and pass the practical exam ( $\$ 300$ fee) |
| Keene State College | PH 313 Food Service Management (4) KSC 100 Elective (4) |
| The Culinary Institute of America | Food Safety (1.5) <br> Mathematics (if student passes challenge test 1.5) |

VCA1X Culinary Arts Exploratory (full day, B Week, ${ }^{\text {st }}$ Semester), 2.25 credits
This one-week course provides the students with an introduction to the foodservice industry. The student is introduced to basic food preparation, safety, sanitation, personal hygiene, table setting, dishwashing, bakery, and the use and care of hand tools. Students are assessed using written tests, quizzes and hands-on performance tests.

VCA1 Culinary Arts Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Program topics for $9^{\text {th }}$ grade students include the basic knowledge and skills to succeed in the program. Students receive instruction in the use of small hand tools and equipment, sanitation, safety, personal hygiene, cooking methods, salads and dressings, dining room service, weights and measurements, and portion control. Areas covered in bakery include breads and rolls, pie production, cookies, quick breads, pate choux, frosting, custards, sauces pudding, brownie products, and plated desserts. Instruction utilizes presentations, demonstrations, textbook lessons and student hands on performance tests to assess student achievement of competencies. Students take the National Restaurant Association Allergen Awareness Certificate Test.

VCA2 Culinary Arts Level II (full day, A Week, full year), 4.5 credits
Program topics include further development of the basic skills and knowledge in the program. Students receive instruction in cooking techniques and methods, salad preparation, sandwiches, soups and sauces, vegetables and fruit preparation, deep fat frying, garnishes, sanitation, baking, frosting, pate choux products, pudding, jello, custards, breads and rolls, pie dough products, and quick breads. Safety and the proper use of tools and equipment are stressed.

VCA3 Culinary Arts Level III (full day, B Week, full year), 4.5 credits
Program topics include instruction in advanced cooking techniques, product identification, garde manger, advanced soups and sauces, sauté, broiler, plating techniques, garnishes, wait staff procedures and restaurant management. Also included are baking skills in sweet dough production, laminated doughs, Bavarians, mousse, tarts, specialty items, cake production, decorated cakes and plated dessert.

VCA3R Culinary Arts Related Level III (1 period/day, A Week, full year), 5 credit
Students complete the National Serve Safe Course and take the Serve Safe Managers test in the spring. Students receive instruction through lectures, demonstration, written tests and quizzes. Baking methodology and function of ingredients are also taught during the second half of the year.

VCA4 Culinary Arts Level IV (full day, A Week, full year), 4.5 credits
Students receive advanced training in food and restaurant management, modern sauces, meat fabrication, menu planning, roasting, braising, broiling, fish and shellfish, plating techniques, seasoning, marinades and brines, sauté, maître d and wait staff procedures, deep fat frying, poaching, buffet presentation, and service techniques. Areas covered in baking include cake decorating, French pastries, artisan breads, rolls, rich doughs, laminated doughs, cake production, mousse, Bavarian, tarts, and specialty items.

VCA4R Culinary Arts Related Level IV (1 period/day, B Week, full year), 5 credit
Students receive advanced instruction in nutrition, cooking methods, inventory, food cost control, marketing, storeroom operation, menu development and design, buffet service, restaurant management, and marketing.

## Dental Assisting

Students learn how to assist the dentist and are taught various procedures and practices used in dental offices and clinics. Students have the opportunity to earn certificates from the Dental Assisting National Board ${ }^{T M}$ in infection control and radiation health \& safety. Areas of employment:

- Dental Offices
- Dental Supply \& Equipment Industry
- Dental Laboratories
- Dental Product Sales Rep./Specialist
- Dental Clinics

Students in the Monty Tech Dental Assisting program may benefit from an articulation agreement with Mount Wachusett Community College, as listed below. This agreement is intended to save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Mount Wachusett Community College | DHY 103 Dental Radiology (3) <br> DHY 106 Dental Materials (3) |
| :--- | :--- |
| Keene State College | PH 290 Topics in Public Health (4) |
|  | KSC 100 (8) |
| Quinsigamond Community College | ALH 102 Medical Terminology (3) |
|  | ALH 188 Healthcare Elective (3) |
|  | ALH 189 Healthcare Elective (3) |
|  | ALH 190 Healthcare Elective (3) |

VDA1X Dental Assisting Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Program topics include introduction to clinical, clerical and laboratory areas of dentistry. Students are instructed in oral health care and prevention of dental disease. Students complete several sets of study models in the laboratory and fabricate a dental appliance. Students gain knowledge of their own dental health, dental radiation, laboratory safety and disinfection.

VDA1 Dental Assisting Clinical Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Introduction to the Dental Profession: which includes dental anatomy, tooth identification, general anatomy and physiology, head and neck anatomy, and dental/medical terminology. Also, included are ethics, Jurisprudence and the Health Information Portability and Accountability Act. Students will also be introduced to the dental facility, personal oral hygiene, nutrition, vital signs, and OSHA 10-hour General Industry (healthcare).

VDA2 Dental Assisting Clinieal Level II (full day, A Week, full year), 4.0 credits
Topics include: ergonomics, the patient's dental record, oral diagnosis and treatment planning, delivering dental care, dental hand instruments, moisture control, and anesthesia and pain control. Students participate in a Community Service Program offering dental services to Monty Tech students through the Caring for Kids program. Students earn certification from the American Red Cross in CPR/AED.

VDA2IC Infection Control Level II (full day, A week, 1st semester), .5 credits
This course will cover the following topics: Microbiology, disease transmission and infection control, principles and techniques of disinfection, principles and techniques of instrument processing and sterilization,
regulatory and advisory agencies, management of hazardous materials, dental unit water line, CDC guidelines and the Organization for Safety, Asepsis and Prevention. Students will have the opportunity to sit for the Infection Control portion of the Dental Assisting National Board (DANB). This class will prepare the student for practical skills applied in the clinic and on field placement.

VDA3 Dental Assisting Level III (full day, B Week, full year), 4.5 credits
Program topics include introduction to dental radiology health and safety and procedures, dental specialties, periodontal disease, oral pathology, special needs and medically compromised patients, restorative and esthetic dental materials, dental liners bases and bonding systems, dental cements, impression materials, laboratory materials and procedures, general dentistry, matrix system for restorative dentistry coronal polishing, dental sealants, business operating systems, and financial management in the dental field. Terms $3 \& 4$ include a clinical affiliation in a local dental office.

VDA4 Dental Assisting Level IV (full day, A Week, full year), 4.0 credits
Program topics include dental office management and employment strategies. Terms 3 and 4 include a clinical affiliation in local dental offices and cooperative education for eligible students. Students will take two fullmouth series of radiographs on patients while on Affiliation. Students earn certification from the American Red Cross in CPR/AED. Eligible students have the option to apply for Massachusetts State Dental Assisting License.

VDA4DR Dental Radiography Level IV (full day, A Week, $1^{\text {st }}$ semester), .5 credits
This course will introduce radiology topics which include: the history of dental radiographs, radiation physics, radiation hazards and protection, use of dental x-ray and associated equipment, traditional film, direct and indirect digital imaging, panoramic radiography, processing, quality assurance, mounting and radiographic interpretation of anatomic landmarks, including recognizing disease processes and deviations from normal anatomy. Students will use ALARA principles to produce the highest diagnostic radiographs with minimal exposure and following radiation health and safety guidelines. The laboratory component will include: practice for paralleling and bisecting techniques, occlusal and supplemental radiographic techniques. During field placement, students will be required to expose two full series of radiographs which must be of diagnostic quality. Students unable to obtain necessary radiographs at field placement will be assigned and accompanied by an instructor to a partnering facility to complete the requirement. Students will have the opportunity to sit for the Radiation health and Safety portion of the Dental Assisting National Board (DANB)
*Anatomy \& Physiology is highly recommended for Dental Assisting students.

## Early Childhood Education

Students develop the necessary skills to become early childhood professionals. They will be educated and trained to work with young children from birth to five-years. They assist at the on-site childcare facility as well as, offcampus affiliation sites. Areas of employment:

- Infant-Toddler and/or Preschool Teacher in a private preschool
- Elementary Paraprofessional - Camp Counselor
- Nanny
- Family Child Care Provider

Students in the Monty Tech Early Childhood Education program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time
and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility. Upon Completion of Early Childhood Education, students will be better prepared for post-secondary education in the following courses of study: Public-School Teacher, Child-Care Director, Child Care Licensing, Psychology, Social Work and Child Life Specialist.

| Mount Wachusett Community College | ECE 101: Introduction to Early Childhood Education (3) <br> ECE 114: Early Childhood Practicum I (4) <br> Students who have successfully completed the CDA Credential: ECE102: Early Childhood Curriculum \& Program Planning (3) PSY 108: Child Development (3) |
| :---: | :---: |
| Fitchburg State University | EDUC 1006: Foundations of Education (3) <br> EDUC 3097: Designing Environments for Young Children (3 ) |
| Quinsigamond Community College | ECE 101 Introduction to Early Childhood Education (3) <br> ECE 888 ECE Course Elective (3) |
| STATEWIDE: 15 Massachusetts Community Colleges | One or more of the following course(s) or equivalent, up to 3 credits: <br> - Child Development and Behavior <br> - Child Growth and Development <br> - Development in Early Childhood <br> - Early Childhood Curriculum and Program Planning <br> - Early Childhood Education Elective <br> - Early Childhood Growth <br> - Early Childhood Programs <br> - Foundations of Early Childhood Education <br> - Growth \& Development of the Young Child <br> - Introduction to Early Childhood Education |
| Keene State College | EDUC 290 Special Topics in Education (4) $\text { KSC } 100 \text { (8) }$ |

VEC1X Early Childhood Education Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Students will be introduced to the domains of development and will explore and create developmentally appropriate activities for various age groups. Students will spend one morning in the Monty Tech Child Care Center and experience caring for an infant using newborn simulators.

VEC1 Early Childhood Education Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Topics include an introduction to careers in the area of Early Childhood Education, types of early childhood programs, observing children, and introduction to theories and principles of child development. Students will observe children in the lab preschool to gain a better understanding of the topics discussed. They will also have the opportunity to work in the Monty Tech Child Care Center throughout the semester.

VEC2 Early Childhood Education Level II (full day, A Week, full year), 4.5 credits
Topics include creating a safe and healthy environment for children, discipline and guidance techniques, an introduction to curriculum development and writing lesson plans. Students will receive American Red Cross First Aid/CPR/AED Certification, and DEEC Medication Administration training. Students work in the Monty Tech Child Care Center two days a week starting in the second term.

VEC3 Early Childhood Education Level III (full day, B Week, full year), 4.5 credits
Program topics build on the foundation established at Level II. Topics examine learning experiences for children as well as, methods and materials. Included is a review of guidance and discipline. Students continue to work in the Monty Tech Child Care Center, as well as plan and develop curriculum. In the second semester, students participate in an intensive practicum experience via affiliation at area childcare centers. Weekly journaling allows students to reflect on various topics and issues that involve children, the implementation of lessons, and observations from the practicum experience. Finally, students will embark on a comprehensive unit on the child with Special Needs.

VEC4 Early Childhood Education Shop Level IV (full day, A Week, full year), 4.5 credits
Students participate in an intense externship experience beginning the second week of shop. This includes planning curriculum, observing children and mastering the CDA competencies with the guidance of instructors and supervising teachers. Students are placed in centers and classrooms based on their future goals in education. Some students may be placed in cooperative education opportunities. Students are re-certified in American Red Cross First Aid/CPR/AED.

VEC4R Early Childhood Education Related Level IV (1 period/day, B Week, full year), 5 credit
Students complete a comprehensive unit on the growth and development (physically, intellectually, socially and emotionally) of young children beginning with the prenatal stage and childbirth through age five. In addition, students will look at how to provide for the children's needs at each stage of development and the importance of play.

Students will review the 6 competency areas for the National Child Development Associate Credential (CDA) while creating a portfolio for their CDA verification visit in the spring. Just prior to graduation, students participate in verification visits and sit for the written exam to earn the Council for Professional Recognition Child Development Associate.

## Electrical

Students learn residential, commercial, and industrial wiring in accordance with the Massachusetts Electrical Code plus the basic skills necessary to become an electrician. Areas of employment:

- Commercial Contractor
- Industrial Contractor
- Telephone Company
- Power Company
- Audio/Visual \& Computer Networks
- Electrical Apprentice
- Electrical Supply House
- Security System Installer

Students in the Monty Tech Electrical program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

|  | EL 110 Circuit Theory I (DC) (3) |
| :--- | :--- |
| Benjamin Franklin Institute of <br> Technology | EL 127 Design and Layout/ NEC I (5) <br> EL 129 Design and Layout II/ NEC II (5) <br>  <br>  <br> EL 213 Circuit Theory II (AC) (4) |
| Keene State College | ISSAFE 101 Safety Awareness (4) |
|  | SAFE 290 Special Topics in Safety (4) |
|  | KSC 100 (4) |
|  | $* *$ OSHA 10-hour Construction Safety Certificate |

VEL1X Electrical Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
The student will be familiarized with electrical safety, shop safety, various wiring methods and electrical circuits. Students will assemble projects that reflect the required vocational competencies needed in all four levels of the electrical trade.

VEL1 Electrical Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Topics include shop safety, fire prevention, tool identification, splicing, Romex wiring of various circuits, electron theory, series/parallel circuits, Ohms Law, magnetism, circuitry, and the Massachusetts Electrical Code.

VEL2 Electrical Level II (full day, A Week, full year), 4.5 credits
Shop experiences include shop safety, various wiring methods, house wiring, meters and testers, ladder work, Massachusetts Electrical Code, various light fixtures, introduction to low voltage wiring, hardware identification and conduit bending.

VEL3 Electrical Level III (full day, B Week, full year), 4.5 credits
Shop experiences include safety, lighting, heating systems, motors and controllers, transformers, various control circuits, wiring for school's House Building Program, troubleshooting and voltage testing, electrical maintenance of school's properties, services, various wiring projects within the District and the Massachusetts Electrical Code, data, communication, CAVTV systems, lockout/tagout and more.

VEL3R Electrical Related Level III (1 period/day, A Week, full year), 5 credit
Instructional topics include safety, Massachusetts Electrical Code, ladder diagrams, motors and control circuits, generators, alternators, heating systems, transformers, AC/DC theories, services, commercial and industrial wiring systems, blueprint reading, electrical board rules and regulations. Students will also be exposed to automation, basic robotics and mechatronics through the program's ARM Lab. Finally, students are exposed to programmable logic control (PLC) and pneumatic control wiring.

VEL4 Electrical Level IV (full day, A Week, full year), 4.5 credits
Topics in this program are a continuation and extension of the topics covered in Electrical Shop III. In addition, cooperative education opportunities are available for students who qualify. Shop safety and safe operation of tools and equipment are stressed. Course includes Introduction to NFPA 70E. OSHA Construction regulations and job hazard analysis forms.

Topics covered in this program are a continuation and extension of those covered in Electrical Related III. In addition, three-phase systems, lighting systems and theory related to programmable logic controllers and Category 5+T Base 10 wiring and line certification to BISCI standards. Solar photovoltaic systems are also covered.

## Engineering Technology

Engineering technology offers students a solid foundation in the technical skills needed to support design, testing and manufacturing of products, systems and device used in every industry and household in the world. Engineering concepts and principles are taught and reinforced through project work. A wide variety of engineering fields and skills are covered including: Electronics, Mechanics, Structural, Automation, Manufacturing, Civil and Industrial Engineering. The Engineering Design Process will be a continuing theme throughout all of Engineering Technology courses. Areas of employment upon completion of your time in ET include:

- Engineer (4-Yr College)
- CAM Programmer
- Field Service Technician
- Customer Service Technician
- Engineering Technician
- Test Technician
- $R \& D$ Technician
- Electronic Assembler
- Mechanical Assembler
- Manufacturing

Technician
Students in the Monty Tech Engineering Technology program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| New England Institute of Technology | ENG 119/120 Intro to Engineering (3) |
| :--- | :--- |
|  | MCT 237 Design Project (4) |
|  | AMT 131 Materials and Manufacturing Processes (4) |
|  | AMT 241 Machining Fundamentals and CNC (3) |
|  | MCT 125 Manufacturing Processes (4) |
| Worcester Polytechnic Institute | PLTW Course Equivalent |
|  | Computer Integrated Man. (CIM) $\quad$ ME1800 |
|  | Digital Electronics (DE) |
|  | Introduction to Engineering (IED) |
|  | ECE1000 |
| Principles of Engineering (POE) | ES1020 |


| STATEWIDE: 15 Massachusetts Community Colleges | One or more of the following course(s) or equivalent, up to 8 credits: <br> - Basic Electricity I <br> - Basic Engineering Circuit Lab <br> - DC Circuit Theory \& Lab <br> - Electrical Circuits I <br> - Electrical Principles I <br> - Electronics for Technicians I <br> - Electronics I <br> - Engineering Essentials and Design <br> - Engineering Fundamentals <br> - Fundamentals of Electronics <br> - Introduction to Electrical Circuits <br> - Introduction to Electricity \& Electronics <br> - Introduction to Engineering \& Lab <br> - Introduction to Engineering, Science, Technology and Society <br> - Introduction to Robotics I <br> - Pre-Engineering Elective <br> - Principles of Electric Circuits |
| :---: | :---: |
| Keene State College | SPDI 121 Design Visualization in Product Design and Engineering (4) Or SPD1 110 Electricity and Electronics Fundamentals (4) SPDI 290 Special Topics (4) KSC 100 (4) |

PLTW

## PROJECT LEAD THE WAY (PLTW) - "Creating Tomorrow's Technologies Today"

The Monty Tech Engineering Technology program has entered into a unique partnership with Project Lead The Way, a nationally recognized provider of rigorous and innovative Science, Technology, Engineering, Mathematics (STEM) education programs used in middle and high schools across the country.

PLTW classes are nationally standardized project-based courses that prepare students for college-level work and culminate with a student assessment, which colleges and universities can use to determine if a student earns college credit. During their four-year experience in Engineering Technology, students will experience embedded instruction in the following Project Lead the Way courses -

## - Introduction to Engineering Design (IED)

- Digital Electronics (DE)
- Principles of Engineering I (POE)
- Computer Integrated Manufacturing (CIM)

Because of this innovative partnership, qualified graduates from the Monty Tech Engineering Technology Program may benefit from a number of articulation agreements between PLTW/Monty Tech and post-secondary institutions. The following colleges and universities have agreed to provide course substitution credit, advanced standing credit, partial course credit, and/or test-out or challenge exams to qualified students:

| Arkansas Tech University | Oregon Institute of Technology | San Diego State University |
| :---: | :---: | :---: |
| Duke University | Worcester Polytechnic Institute | Sinclair Community College |
| Iowa State University | Univ. of Colorado - Colorado Springs | University of Iowa |

VET1X Engineering Technology Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Students are introduced to electronic and mechanical systems, as well as, other hands-on applications. Students will design and build their own electro-mechanical device using various mechanical computer-aided-design (CAD) tools, to capture the design that they subsequently fabricate and keep. Shop safety and general OSHA regulations are taught and enforced.

VET1 Engineering Technology Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Freshman year is devoted to learning and exploring the engineering design process. Students will learn the steps in the design process and how to sketch in 2D \& 3D formats, read blueprints, make measurements and use statistics as an analytical tool. They capture designs; create assemblies and technical drawings using mechanical CAD tools. They reverse-engineer a product and work in design teams, including virtual teams not in the same building. Shop safety and safe use of tools and equipment are stressed.

## VET2 Engineering Technology Level II (full day, A Week, full year), 4.5 credits

During the sophomore year, students start their exposure to the engineering design process. (IED) Upon completion of Intro to Engineering, students proceed to Principles of Engineering program of study. This program provides an understanding of the fundamental physics concepts used by engineers, using problems, by which they become fully engaged and challenged. Using activities, projects, and problem-based learning, students study various topics that include simple machines, centroids, free-body diagrams, beam deflection, heat transfer, and thermodynamics. Students also learn how to document their work and communicate their solutions to their peers and members of their class. Throughout the year, they are taught how to explore material-safety and electronic-component datasheets. Shop safety and safe use of tools and equipment are stressed.

## VET3 Engineering Technology Level III (full day, B Week, full year), 4.5 credits

During the junior year, students start their exposure to Digital Electronics. They are introduced to electronic circuits and the circuit-design process that are used in process and control applications. The basics of analog circuits and DC voltage are first introduced, followed by a concentration upon digital electronics. Topics covered include: basic digital logic, combinational and sequential logic, programmable logic devices, microprocessors, and state machines. Teamwork, communication methods, engineering standards, and technical documentation are also covered.

Following their study of the Principles of Engineering, students proceed to an exploration of computerintegrated manufacturing (CIM). This course covers such topics as manufacturing processes, product design, robotics, and factory automation. Knowledge of computer-aided design (CAD) will be extended to computeraided manufacturing (CAM) allowing students to convert their designs into actual items using computer numerical controlled (CNC) milling machines. In addition, additive manufacturing processes such as 3D printing of plastic parts, computer integrated manufacturing work cells, and various manufacturing processes are explored and studied. Shop safety and safe use of tools and equipment are stressed.

## VET4 Engineering Technology Level IV (full day, A Week, full year), 4.5 credits

During the Senior year, students identify and justify a capstone design project that will complete their studies and will learn complex automation including robots. Projects may be self-selected or sponsored by outside parties. Students are expected to utilize all the electrical, electronic, mechanical, and design skills learned to complete a successful project. Their final project is presented to fellow students, parents, relatives, sponsors, school committee members, faculty, staff and administration. Students are expected to self-direct their efforts on their project with minimal input from the instructor or sponsor, who acts as the program/project manager providing guidance and direction. Shop safety and safe use of tools and equipment are stressed.

## Graphic Communications

Training in Graphic Communications includes basic skills in the following areas of employment:
Students in the Monty Tech Graphic Communications program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Keene State College | IAART 105 Graphic Design Process (4) |
| :--- | :--- |
|  | ART 253 Digital Imaging (4) |
|  | KSC 100 (4) |
|  | One or more of the following course(s) or equivalent, up to 3 credits: |
|  | $\bullet$ Computer Aided Graphic Design |
|  | $\bullet$ Computer Graphics |
|  | $\bullet$ Computers for Graphic Designers I |
|  | $\bullet$ Design Theory |
| STATEWIDE: 15 | $\bullet$ Digital Design Concepts I |
| Massachusetts Community | $\bullet$ Digital Imaging |
| Colleges | $\bullet$ Digital Page Layout |
|  | $\bullet$ Electronic Imaging |
|  | $\bullet$ Graphic Production and Layout I |
|  | $\bullet$ Illustration I |
|  | $\bullet$ Introduction to Computer Graphics |
|  | $\bullet$ Introduction to Desktop Publishing |
|  | $\bullet$ Introduction to the Electronic Studio |
|  | $\bullet$ Introduction to the Graphic Arts Computer |
|  |  |

VGC1X Graphic Communications Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Exploratory program include design from concept to presentation, product design, advertising techniques, principles of design, advertising techniques, measuring, Introduction to Adobe CC Illustrator, Photoshop \& In-design and printing a single-color project on an offset press. Basic photography, videography, screen printing and illustration are also included. Shop safety and safe operation of tools and equipment are stressed.

VGC1 Graphic Communications Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Program topics include basic printing preparation, single and two color press projects. Bindery procedures including cutting, folding, perforating, and bookbinding will be taught. Additional topics include screen
printing, Adobe CC, color theory, trade terminology and professional development skills. Shop safety and safe operation of tools and equipment are stressed.

VGC2 Graphic Communications Level II (full day, A Week, full year), 4.5 credits
Program topics include extensive layout and design; complex layout work; introduction to basic work in bindery/bookmaking area, press area and silkscreen/dye sublimation area; and introduction to graphic design. Illustration and photo manipulation is also taught. Shop safety and safe operation of tools and equipment are stressed.

VGC3 Graphic Communications Level III (full day, B Week, full year), 4.5 credits
Program topics include comprehensive layout, Pantone Matching, bleed, page and book layout; cropping and scaling; working with two color presses; complex bindery work; scanning and touch-up of images; Adobe Acrobat editing of PDF files; digital printing; multi-colored screen printing projects; digital print production, photography and video editing, motion graphics, and product/package design. Shop safety and safe operation of tools and equipment are stressed.

VGC4 Graphic Communications Level IV (full day, A Week, full year), 4.5 credits
Program topics include complex use of electronic prepress, electronic imaging, including training on state-of-the-art software such as Adobe Illustrator, Adobe Photoshop and Indesign. Students will also assemble portfolios of their work to prepare themselves for the workforce. Other skills such as purchasing, sales and customer relations, order writing and other trade-related job skills will be included. Shop safety and safe operation of tools and equipment, including understanding of safety data sheets and OSHA regulations are stressed.

## Health Occupations

Students develop specific skills in areas of nursing and medical assisting. Students work toward meeting both classroom and clinical requirements to be eligible for state and/or national certification testing. The Certified Nurse Assistant component focuses on the care of the resident or patient in an in-patient and home care setting. Students sit for the Massachusetts Nurse Aide Certification exam. The Medical Assistant component of the program focuses on clinical procedures needed to work in an outpatient setting: such as a doctor's office. Students meet the requirements for sitting for the National Health Career Association Clinical Medical Assistant certification exam. Students graduating from the Health Occupations program find employment opportunities in any of the following areas:

- Physician's Office • Outpatient services: rehab, physical therapy, • Adult day health
- Hospitals
- Long term care centers
- Home health care
- Outpatient services: rehab, physical therapy, patient registration, medical records
- Clinics
- Sub-acute care
- Assisted Living Centers
- Activity Departments
- Resident feeding programs
- Ambulances

Students in the Monty Tech Health Occupations program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| STATEWIDE: 15 Massachusetts <br> Community Colleges | One or more of the following course(s) or equivalent, up to 4 credits: <br> $\bullet$ Medical Terminology <br> Award three elective credits upon submission of current registration <br> from the Department of Public Health and current Healthcare <br> Provider CPR/First Aid Certification |
| :--- | :--- |
| Mount Wachusett Community College | MAS 105 Introduction to Medical Assisting (2) <br> MAS 130 Medical Terminology and the Body System (4) <br> HEA 101 Health and Disability in the Older Adult (3) |
|  | In addition, students who pass and hold the Red Cross CNA certification <br> exam will be granted the following elective credits toward the Allied <br> Health degree: <br> HEA 115 Nurse Assistant Theory (3) <br> HEA 116 Nurse Assistant Practicum (2) |
|  | PH 290 Topics in Public Health (4) <br> KSC 100 (8) |
|  | ALH 102 Medical Terminology (3) <br> ALH 131 Introductory Nursing Assistant (5) <br> ALH 132 Advanced Nursing Assistant (2) |

VHO1X Health Occupations Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Program topics include introduction to the roles of Certified Nurse Assistant and Medical Assistant. Students experience activities that address job opportunities in healthcare and the roles of healthcare providers. Much of the time is spent using equipment and practicing basic procedures that are part of a healthcare provider's job expectation.

VHO1 Health Occupations Level I (full day, B Week, ${ }^{\text {nd }}$ Semester), 2.25 credits
Students are introduced to the role of the Certified Nursing Assistant and Medical Assistant, and their place as part of the healthcare team in different types of healthcare facilities. They will achieve an understanding of the state/national and OBRA requirements for certification. Students will learn about and practice care and clinical skills in the classroom setting including; infection control, safety, communication, medical abbreviations, and resident/patient rights. The students will obtain their 10-hour OSHA certification, as well as, a Medical Terminology certification.

VHO2 Health Occupations Level II (full day, A Week, full year), 4.5 credits
Students will continue to learn about the role and job responsibilities of the CNA and Medical Assistant. Classroom work involves a more in-depth study of healthcare systems, disease processes and patient/resident care in both the in-patient and out-patient setting. Skills learning and testing in the areas of vital signs, bed making, patient hygiene and grooming, nutrition, transporting, positioning, and comfort measures are addressed for the CNA portion of the program. The physical exam, urinalysis, infection control, sterile technique, history and interview, vision testing, and medical emergencies are addressed at this time for Medical Assisting. During this year, the students are certified in CPR/First Aid.

VHO3 Health Occupations Level III (full day, B Week, full year), 4.5 credits
The third year of the program for the Nurse Assistant component focuses on preparing for the state certification exam, scheduled in the winter and spring, and meeting clinical practice requirements. Classroom work involves serious review and practice of care skills, which are applied in a real clinical setting under the direction and supervision of an instructor. Clinical sites include resident care in a long-term care
setting. The students will also be oriented to the unique circumstances and challenges of working in a home care setting. The student will then prepare for the Home Health Aide certification examination through the Home Care Council.

The Medical Assistant component topics address medical laboratory skills, assisting with physical exams, medical law and ethics, diagnostic testing and capillary punctures for specimens that will be directly tested to yield results for hematology studies. Students will apply classroom work to real clinical settings. Clinical sites include physicians' office and clinics.

VHO4 Health Occupations Level IV (full day, A Week, full year), 4.5 credits
Medical Assistant curriculum focuses on venipuncture, EKG, first aid techniques, office simulation for booking appointments, minor surgery, and medication administration. Those who qualify for Cooperative Education find numerous opportunities to work as CNAs and MAs. Those who do not go out on co-op will be afforded the opportunity to continue to prepare for and sit for the MA National Certification exam in January. Those students will then take the Home Health Aide \& Phlebotomy Certifications.
*Anatomy \& Physiology is highly recommended for all Health Occupation students.

## House Carpentry

This course teaches the basics of residential construction. Students progress from framing to interior carpentry, and on to finish work. Juniors and seniors participate in the construction of an actual house each year. Areas of employment:

- Residential Construction Companies
- Building Material Suppliers

Students in the Monty Tech House Carpentry program may benefit from a number of articulation agreements with area colleges, universities, and labor organizations, as listed below. These agreements save qualified students time and money, making a college education and advanced technical training much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

|  <br> Training Fund | Acceleration in the training program as follows: <br> Accepted graduates with additional credit will enroll as first year <br> apprentices, and will be eligible for promotion to third year level <br> upon satisfactory completion of one-year probationary period. |
| :--- | :--- |
| House Carpentry Construction Craft <br> Laborers Apprenticeship Program | Acceleration in the training program as follows: <br> Accepted graduates receive credit of 1,000 hours of on-the-job <br> training hours. All accepted graduates will start at 70\% of the <br> Journey workers rate for the zone in which they will be working. |
| Eastern Massachusetts Carpenters <br> Apprenticeship \& Training Committee | Acceleration in the training program as follows: <br> Accepted graduates with additional credit will enroll as first year <br> apprentices, and will be eligible for promotion to third year level <br> upon satisfactory completion of one-year probationary period. |
| STATEWIDE: 15 Massachusetts <br> Community Colleges | Introduction to Blueprint Reading <br> Construction Methods and Materials |
|  | ISSAFE 101 Safety Awareness (4) <br> SAFE 205 Construction Methods (4) <br> KSC 100 Elective (4) |
| Keene State College | $* *$ OSHA 10-hour Construction Safety Certificate |

VHC1X House Carpentry Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Program topics include orientation to the trade, shop safety rules and the use of basic hand tools. Students, working together in small groups, complete a miniature house-building project. The project includes basic framing techniques including, typical 16 -inch o.c layout, door and window openings and roof systems, roof shingle installation and door and window installation.

VHC1 House Carpentry Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Students will complete all safety training associated with the tools, machines and equipment in the shop through the completion of a basic woodworking project. They will then increase their skill sets in the correct use of tools, machines and equipment along with basic tape measure use and identification of building materials through such projects as Adirondack chairs and saw horse construction.

VHC2 House Carpentry Level II (full day, A Week, full year), 4.5 credits
Students will construct practice buildings that will develop their skills and knowledge of floor and wall framing systems, roof framing systems, door and window systems, exterior siding and trim systems. Students will also be introduced to interior finish systems and deck construction. Additionally, students may be involved with projects for community members that build upon the MA state framework for Carpentry programs. Students will also complete the 10 -hour OSHA construction safety course.

VHC3 House Carpentry Level III (full day, B Week, full year), 4.5 credits
Job site safety and safe operation of tools and equipment are paramount, as the students begin to participate on the House Building Projects. The students are able to demonstrate the proper construction practices they have learned in the shop environment working on these off-campus projects for our community partners. Advanced operations of hand and portable power tools along with the introduction to pneumatic fastening systems are necessary for the completion of carpentry tasks such as layout, framing of floor, ceiling and roof systems, roof covering, window and siding installations, and completing the year with interior finish systems and deck construction.

VHC3R House Carpentry Related Level III (1 period/day, A Week, full year), .5 credit
Students begin with a comprehensive tool and equipment safety review and then transition into overview of the building process. Through a combination of class discussions, multi-media sources and independent assignments, the students expand their knowledge of building construction. Every effort is made to align the course modules with the timeline of the outside building projects. Modules covered include excavation and foundation systems, floor, wall and roof framing systems, roof coverings and exterior weatherization systems. The course concludes with an overview of interior finishes and millwork.

VHC4 House Carpentry Level IV (full day, A Week, full year), 4.5 credits
For those students who are not part of the Co-operative Education Program, a second year on the House Building Projects allows for completion of advanced construction tasks. Focus moves to increasing the student's competencies with items such as blueprint reading and interpretation, framing systems layout procedures, advanced framing techniques along with both interior and exterior stair construction.

## VHC4R House Carpentry Related Level IV (1 period/day, B Week, full year), 5 credit

As seniors enter the final year of the program, opportunities after graduation is a common element to the topics covered in this course. Final course modules include an in-depth look into interior finishes such as detail moldings and finished staircases, along with commercial carpentry, estimating and construction management. Much time is spent exploring apprenticeship and career paths that build upon their trade education

## Heating, Ventilation, Air Conditioning (HVAC) \& Property Maintenance

This course covers the overall management of a maintenance program in an industrial complex setting. Students learn basic skills in carpentry, welding, heating/ventilation and air conditioning, metal machining, metal fabrication, and small engine repair. Areas of employment:

- Power Products Mechanic
- Facilities Mechanic
- Industrial Maintenance Mechanic
- Carpenter's Assistant
- HVAC Apprentice Mechanic
- Building Energy Analyst

Students in the Monty Tech Heating, Ventilation, and Air Conditioning \& Property Maintenance program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Massasoit Community College | HVAC 111: Basic Electricity and Control Theory (4) <br> HVAC 114: Heat Principles and Application (4) |
| :--- | :--- |
| University of Northwestern Ohio | HV 101: Service \& Procedures I (6) |
| STATEWIDE: 15 Massachusetts <br> Community Colleges | $\bullet$ Basic Electricity and Control Theory <br> Introduction to Heat and Refrigeration Principles and <br> Applications |
| Keene State College | ISSAFE 101 Safety Awareness (4) <br> SAFE 290 Special Topics in Safety (4) |
|  | KSC 100 (4) |
|  | $* *$ OSHA 10-hour Construction Safety Certificate |

VHM1X HVAC \& Property Maintenance Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Program topics include shop safety, measurement, use of hand tools, and making a project that will introduce the exploratory student to various trade skills used in the program.

VHM1 HVAC \& Property Maintenance Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Program topics include performing tasks in sheet metal, gas welding, carpentry skills, and machine shop. Shop safety and safe use of tools and equipment are stressed. Additional topics include theory to support sheet metal, gas welding, carpentry, machine shop and reading and interpreting technical drawings and plans. The theory and design of a building envelope will also be studied.

VHM2 HVAC \& Property Maintenance Level II (full day, A Week, full year), 4.5 credits
Program topics include theory and practical application of knowledge in the following areas: arc welding, machine shop, building repairs and alterations to same, HVAC, air and liquid cooled engine repair, and general mechanical practices. General safety and safe use of tools and equipment is stressed in all assigned tasks.

VHM3 HVAC \& Property Maintenance Level III (full day, B Week, full year), 4.5 credits
Program topics include repair and adjustments of live jobs such as snow blowers, lawn mowers, chain saws, and maintaining heating and air conditioning systems according to current industry standards. Operation of lathes, millers and drill presses, building construction and maintenance of various operating systems will be covered. Cooperative education opportunities are available for students who qualify. Shop safety and safe use of tools and equipment are stressed.

VHM3R HVAC \& Property Maintenance Related Level III (1 period/day, A Week, full year), 5 credit
Program topics include theory of electricity and theory of basic refrigeration systems. Crossover skills will include Math, Science, and Technology theory as they apply in a shop setting and workplace environment. Introduction to building envelope design methods.

VHM4 HVAC \& Property Maintenance Level IV (full day, A Week, full year), 4.5 credits
Program topics include a continuation of hands-on live repair, troubleshooting and maintenance construction tasks begun in HVAC Shop III. Scheduling of building maintenance issues including snow removal, flat roof repair, and floor care and building energy consumption. Cooperative education opportunities are available for students who qualify. Shop safety and safe use of tools and equipment are stressed.

VHM4R HVAC \& Property Maintenance Related Level IV (1 period/day, B Week, full year), 5 credit
Program topics include the design and construction of an energy efficient single-family home using the current Massachusetts state building performance standards. Students will Math, Science and Technology Engineering theories as they apply to shop setting.

## Information Technology

Information Technology trains students in the use and maintenance of computer systems in today's high-tech environment. Students become proficient in computer repair, hardware and software maintenance, local area network setup and maintenance, client/server setup and maintenance, cyber-security, programming and web page design.

Areas of employment:

- Help Desk Technician
- Programmer
- Network Technician
- Security Analyst
- Web Designer
- Support Specialist

Articulation Credits: Students in the Monty Tech Information Technology program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Benjamin Franklin Institute of Technology | CT 121 Web Design I: HTML and Dreamweaver (3) |
| :--- | :--- |
| Mount Wachusett Community College | CIS 118 Mobile and Web Development: (3) |
|  | CIS 127 Computer Technologies: (3) |
|  | CIS 131 Linux Programming: (4) |
|  | CIS 143 Computer Service and Repair: (3) |
| Keene State College | INCS 160 Microcomputer Systems or ISCS 150 Website Design and |
|  | Construction (4) |
|  | CS 290 Special Topics (4) |
|  | KSC 100 (4) |


| STATEWIDE: 15 Massachusetts Community Colleges | One or more of the following course(s) or equivalent, up to 4 credits: <br> - CISCO Networking I <br> - Computer Concepts <br> - Computer Concepts with Applications <br> - Computer Configuration and Hardware <br> - Computer Hardware and Support <br> - Computer Networks I <br> - Computer Service and Repair <br> - Internetworking <br> - Introduction to Computer Networks <br> - Introduction to Computer Systems <br> - Introduction to Data Communications \& Networks <br> - Introduction to Information Technology <br> - Introduction to Networking <br> - Introduction to Operating Systems <br> - Microcomputer Environment <br> - Network Fundamentals <br> - Network Workstation Administration <br> - Networking Essentials <br> - Networking I <br> - Operating Systems <br> - PC Hardware \& Software <br> - System Support- Hardware <br> - Wireless Networking |
| :---: | :---: |

VIT1X Information Technology Exploratory (full day, B Week, ${ }^{\text {st }}$ Semester), 2.25 credits
As part of their Information Technology Exploratory experience, students will have hands-on exposure to the tools, techniques, and methodologies used in today's IT business world. Students will design a web site, create a multimedia application, develop an animated logo and program a robot to navigate a maze.

VIT1 Information Technology Level (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Students will be introduced to the most widely used computer applications. They will program their own interactive project with a new innovative programming language called Scratch. They will also learn the fundamentals of computer software and hardware along with ethical and security concerns in today's information society. Students will gain the skills to complete the IT Fundamental Certification Course. Students will be introduced to Skills USA PDP level 1. They will also learn how to program a virtual robot and receive a certification in VEX programming.

VIT2 Information Technology Level II (full day, A Week, full year), 4.5 credits
Students will learn intermediate level techniques in computer repair and networking. The curriculum includes online resources from Testout and Cisco Academy Coursework. Cisco IT Essentials and Testout are taught in the first two terms. Introduction to Networking is taught in the second two terms of the sophomore year. The student will begin learning how to perform Help Desk Support. Students will be introduced to Skills USA PDP level 2.

VIT3 Information Technology Level III (full day, B Week, full year), 4.5 credits
Students will advance their knowledge of computer network setup and operation and will be responsible for the daily operation of the school's Help Desk.

Students will learn how to defend a network against outside intrusion with the Cisco Cyber-Ops curriculum. They will also participate in multiple Cyber-Security Competitions.

Students will advance their knowledge of web design with HTML, and CSS3 coding. They will develop web sites for the school intranet, as well as, outside organizations and gain the skills to complete the Certified Internet Web (CIW) Professional Certification.

VIT4 Information Technology Level IV (full day, A Week, full year), 4.5 credits
Those students not taking part in Monty Tech's cooperative work experience will be assisting in the support tasks needed to maintain the school's computer systems and network infrastructure as part of the operation of the school's Help Desk.

Students will learn to program in Python and AppInventor. Information Technology students will have the opportunity to receive instruction to prepare them to participate in the Advanced Placement Computer Science Principles exam. Students who choose this opportunity will receive credit on their transcript that specifically acknowledges their participation in this program. Students will be eligible to take the AP exam in the spring of their senior year. A qualifying score of three (3) or better may earn the student college credit.

## Masonry

This program exposes students to all aspects of the masonry trade. Students will learn the art of bricklaying, block laying, tile setting, stone setting as well as concrete finishing. They will be involved in shop projects as well as live work on school grounds. Students work in the community and on the annual house project. Areas of employment:

- Union Worker
- Marketing Professional
- Design Professional
- Cost Estimator
- Self-employed Contractor
- Tile Setter
- Stone Setter
- Concrete Worker

Students in the Monty Tech Masonry program may benefit from a number of articulation agreements with area colleges and universities, as listed below. These agreements save qualified students time and money, making a college education much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

|  | ISSAFE 101 Safety Awareness (4) |
| :--- | :--- |
| Keene State College | SAFE 290 Special Topics in Safety (4) |
|  | KSC 100 (4) |
|  | $* *$ OSHA 10-hour Construction Safety Certificate |

VMR1X Masonry Exploratory (full day, B Week, ${ }^{\text {st }}$ Semester), 2.25 credits
This program introduces the student to the various career opportunities in the masonry field coupled with a history of the trade. The course provides a brief exposure to the basic tools, measuring devices and materials found in the masonry career field. Practicing the techniques of paving and ceramic tile installation will help
students develop an awareness of these skills necessary to succeed as a mason. Projects include basic bricklaying and scaffolding construction.

VMR1 Masonry Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
The Level I course exposes the student to all the tools used in the Masonry field and why, where, and how they are used and maintained. Students are shown basic brick and block bonding, types of jointing and how to plan basic concrete flatwork.

VMR2 Masonry Level II (full day, A Week, full year), 4.5 credits
Program topics include the review of Level I objectives as well as the introduction to repair work, block corners, and some stonework. They will be working with the wet saw as well as portable hand tools such as power drill, demolition hammer, skill saw, and grinder exc. Shop safety and safe use of tools and equipment are stressed.

VMR3 Masonry Level III (full day, B Week, full year), 4.5 credits
The students will identify and observe shop rules and demonstrate proper safety practices, of erecting masonry scaffolding, constructing of masonry walls, installing window and door openings, flashing and waterproofing procedures, and reinforcing of masonry. Job site safety and safe operation of tools and equipment are stressed.

VMR3R Masonry Related Level III (1 period/day, A Week, full year), 5 credit
Students will review and further study basic masonry math, offset measurements and formulas. Estimating and accepted construction practices are additional theoretical topics to be covered. Students will also be introduced to all types of arches, used in masonry construction.

VMR4 Masonry Level IV (full day, A Week, full year), 4.5 credits
Program topics include trade vocabulary, job safety, shop rules and procedures. The student learns and demonstrates advanced operations on machines and tools. Work processes include learning to flash a chimney on a roof, construct fireplaces, arch construction, and ornamental masonry construction. Students will learn the fundamentals of stone masonry and constructing masonry in cold weather. The student will also learn how to work independently and safely on all tasks in shop and on the job site.

VMR4R Masonry Related Level IV (1 period/day, B Week, full year), 5 credit
Program topics include review of shop rules and procedures, trade vocabulary and job safety, review safety procedures with all shop tools such as wet saw, portable drill and saw, rotary drill, and gas and electric mixer. Also included is review of drawing and design (house plans and shop drawings) and review formwork for arches and concrete work. Students will further study masonry math, learn the building codes for fireplaces and chimneys, and other various building codes in the masonry field. Reinforcement of offset measurements and formulas will also be studied.

## Plumbing

This program exposes students to many aspects of the plumbing trade and prepares them for an entry-level position as an apprentice plumber upon graduation. Students learn pipefitting, and sanitary plumbing, including drainage, waste \& venting along with water supply and distribution. Additionally, students learn gas
fitting, and hydronic heating. Students will complete projects using the various tools and materials associated with the trade, as well as live work. Plumbing students also work in the community installing the plumbing, hydronic heating, and fuel gas piping in the annual house job project. Students will also help maintain the facility at Monty Tech through various plumbing repairs and replacements. Eligible students may participate in a Co-op agreement with trade professionals. Areas of employment include:

- Plumbing/Heating/Mechanical Contractors
- Wholesale and Retail Supply Companies
- Plumbing/Heating Service Companies
- Manufacturing and Industrial Facilities
- Pipefitting Contractors/Fire Protection \& Sprinkler Fitters

Students in the Monty Tech Plumbing program may benefit from a number of articulation agreements with area colleges and labor organizations, as listed below. These agreements save qualified students time and money, making a college education and advanced technical training much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

|  | ISSAFE 101 Safety Awareness (4) |
| :--- | :--- |
| Keene State College | SAFE 290 Special Topics in Safety (4) |
|  | KSC 100 (4) |
|  | $* *$ OSHA 10-hour Construction Safety Certificate |
| Plumbers \& Pipefitters Local No. 4 | Acceleration in the training program <br> Earlier completion of apprenticeship training <br> All associated wage and benefit improvements |

Upon completion, eligible graduates may be granted a maximum of the first three tiers of Massachusetts apprentice training, comprising of 330 hours of educational theory credit. Additionally, secondary students may accrue a maximum of 1,700 hours of work experience credit towards licensure. See Massachusetts 248 CMR: BOARD OF STATE EXAMINERS OF PLUMBERS AND GAS FITTERS 11.00, EDUCATION AND EXPERIENCE STANDARDS AND REQUIREMENTS FOR LICENSURE

VPL1X Plumbing Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Program topics include an introduction to the plumbing trade, shop safety and the safe use of hand tools. The exploratory students will attempt some simple mechanical and mathematical tasks that form the basis for the plumbing trade. They will learn to cut and assemble a variety of piping materials, including: copper, plastic, steel, and cast iron pipe and fittings. Students will perform work based off drawings, be introduced to basic systems design and, experience fixture installation. They will be involved in some problem-solving projects that require individual attention as well as teamwork to complete.

VPL1 Plumbing Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Students will receive an in-depth introduction to the plumbing trade including the fundamentals of the industry, the historical development of plumbing, and future developments of the trade. Students will be introduced to various piping materials as well as the tools and joining methods of each material. Students will be introduced to drawings and blue prints, learn to read a scale rule, and practice material take offs. Students will build various projects out of steel pipe, copper tube, and pex/cpvc according to spec drawings. Students will be introduced to general OSHA safety standards and develop safe work habits. Students will develop measuring skills, learn basic plumbing math, and develop critical thinking skills. Students will gain the foundation needed to prepare them for future levels of plumbing. The Massachusetts Plumbing Competency Frameworks, and Plumbing Board Tier system will guide the curriculum.

VPL2 Plumbing Level II (full day, A Week, full year), 4.5 credits
Program topics include the review of Level I objectives adding more complex pipefitting and mechanical projects. There will be a higher level of plumbing math, including offset calculations. Students will also be working towards proficiency in the use and care of hand tools, working with steel piping, and assembling and soldering copper tubing and fittings. The students will begin using all the different power tools and will learn to cut and thread pipe using a variety of pipe machines. Power tool safety is strongly re-enforced. OSHA 10 hour construction safety training will be delivered.

Students will learn basic blueprint reading and will complete projects from isometric, orthographic, and plan-view drawings Students will learn about pipe hangers and supports, and will secure piping projects accordingly. Students will study plumbing terms, definitions, and abbreviations. Students will learn the basics of water piping, drainage systems, and describe the function of a variety of valves used in the plumbing field. The Massachusetts Plumbing Competency Frameworks, and Plumbing Board Tier system will guide the curriculum.

VPL3 Plumbing Level III (full day, B Week, full year), 4.5 credits
Topics include a review of Level II objectives and reinforcement of earlier topics; shop safety and safe use of tools \& equipment, technical drawing and blueprints, plumbing principles and standards, pipe joining methods \& techniques. Students will learn to work with cast iron piping, including: No-Hub and serviceweight piping materials. They will also work with plastic piping, including: ABS and PVC pipe and fittings. Those materials will be applied as students will be introduced to drainage, waste, and venting (DWV), and water distribution systems. Projects will be constructed using shop drawings and student designed drawings. The students will also learn basic plumbing repairs by working on the Monty Tech campus and will learn new house plumbing and heating by working on the annual home building project(s). Massachusetts Hot Work Safety Training will be given. The Massachusetts Plumbing Competency Frameworks, and Plumbing Board Tier system will guide the curriculum.

VPL3R Plumbing Related Level III (1 period/day, A Week, full year), 5 credit
Students will learn about plumbing and gas-fitting codes and statutes. They will work with the Massachusetts Plumbing Code and receive lessons in the scope, jurisdiction, the General Regulations and the Basic Principles of Plumbing. Students will be introduced to the drainage, waster, and vent system, as well as, the potable water supply systems and their anatomy and how to size each system. Plumbing math and science will be integrated into classroom study. Students will also be introduced on how to read and draw plumbing diagrams and isometric drawings. The Massachusetts Plumbing Competency Frameworks, and Plumbing Board Tier system will guide the curriculum

VPL4 Plumbing Level IV (full day, A Week, full year), 4.5 credits
Program topics include the review of Level III objectives and continuation of plumbing work through advanced shop projects. Students will do approved, on-campus plumbing work, as well as, participate on the annual home building project(s). Emphasis is placed on using the Massachusetts Fuel Gas and Plumbing Codes. In addition, designing, sizing, and installing the drainage, waste, and vent (DWV) systems, as well as, water supply and distribution systems piping is stressed. Finish plumbing fixture installation is also covered along with plumbing systems maintenance, trouble shooting, and repairs. Additional topics covered include: shop safety and safe use of tools \& equipment, technical drawing and blueprints, plumbing principles and standards, pipe joining methods, techniques, and installation of fuel gas systems The Massachusetts Plumbing Competency Frameworks, and Plumbing Board Tier system will guide the curriculum.

VPL4R Plumbing Related Level IV (1 period/day, B Week, full year), 5 credit
Students will continue to work in depth with the Massachusetts Plumbing Code and will receive lessons in water supply \& distribution, sanitary drainage and vent systems, and sizing storm drains. Students will also study the installation and sizing of gas systems utilizing NFPA 54 National Gas Code along with Massachusetts Gas Code \& Modifications. Plumbing math and science in the Related class will be at a level consistent with preparation for entry into an apprenticeship program. Students will be introduced to backflow prevention and hot water safety controls. The Massachusetts Plumbing Competency Frameworks, and Plumbing Board Tier system will guide the curriculum.

## Veterinary Science

Students enrolled in the Veterinary Science program will understand the fundamentals of animal science, be introduced to a variety of species, breeds, and characteristics of both large and small animals. They will compare animal anatomy and physiology, research animal disease and prevention, surgery and radiology of domestic animals, study genetics, breeding and reproduction of domestic animals. Working and learning in the school's new Veterinary Science Training Center \& Community Clinic, these students will be introduced to all aspects of a comprehensive veterinary practice, and will earn college credits and industry-recognized certifications throughout the course of study.

Program graduates will be prepared for both college and career pathways upon graduation. Students who choose to pursue related advanced educational programs may benefit from an articulation agreement with Mount Wachusett Community College, which grants qualified students eight college credits, at no cost. Students entering the workforce may pursue a number of occupations including:

- Animal Care \& Service Workers
- Administrative Support in Clinics \& Hospitals
- Groomers
- Shelter Medicine \& Animal Sheltering Practice
- Small Animal Veterinary Clinical Practice
- Surgical Specialty Practice
- Research \& Laboratory Animal Technicians
- Veterinary Assistants \& Technicians
- Wildlife Rehabilitators
- Zookeeper
- Animal Law
- Governmental lobbyists, regulatory medicine \& programs

Students in the Monty Tech Veterinary Science program may benefit from a number of articulation agreements with area colleges and labor organizations, as listed below. These agreements save qualified students time and money, making a college education and advanced technical training much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Mount Wachusett Community College | VTE 102 Anatomy \& Physiology of Domestic Animals I |
| :--- | :--- |
|  | (4) |
|  | VTE 103 Anatomy \& Physiology of Domestic Animals II |
|  | (4) |
|  | VTE 218 Domestic Animal Behavior (2) |
|  | *Student must take the Challenge Exams for VTE 102 and |
|  | 103 and received a grade of 77 or higher |
| Keene State College | INBIO 104 Lab Biology Topics (4) |
|  | BIO 290 Special Topics (4) |
|  | KSC 100 (4) |

VVS1X Veterinary Science Exploratory (full day, B Week, ${ }^{\text {st }}$ Semester), 2.25 credits
Program topics include an introduction to the anatomy of the eye and sight, animal behavior, conservationism and animal welfare. Students are instructed in the causes of disease and the transmission of infective organisms. Students complete several hands-on laboratory procedures, including the creation of an enrichment device and dissection of an eye. Students will also learn to critically analyze the use of animals in society, particularly in the field of entertainment.

VVS1 Veterinary Science Level I (full day, B Week, $2^{\text {nd }}$ Semester), 2.25 credits
Students will be introduced to the world of animal science, and the primary 9 species (or groups) that are considered in the veterinary field. These are horses, cattle, pigs, sheep, goats, dos, cats, poultry, avian, and exotics. They will learn husbandry of those species and work through units on nutrition, genetics, and reproduction. Students will complete the OSHA 10-hour Online safety course, learn about animal handling and safety around animals, and demonstrate proficiency in knot tying of various types. Students will also be introduced to the concepts of animal welfare and animal rights, with discussions on many on the topics currently scrutinized in our society.

## VVS2 Veterinary Science Level II (full day, A Week, full year), 4.5 credits

Students will continue to advance their knowledge of animal husbandry, while delving more deeply in the areas of anatomy, physiology and disease. Students will work through each body system, while focusing on areas of difference between species and the diseases which affect them. Students will learn about disease prevention, vaccination and infection control. Students will perform a number of laboratory procedures, such as fecal analysis, urinalysis, blood smears and slide preparation. They will be introduced to companion animal grooming, and be able to bathe, dry and clip a dog or cat. Students will explore animal behavior and begin practicing the skills of animal restraint, training, and disease prevention. Students will learn medical record-keeping, office procedures, client relations and basic hospital management.

VVS3 Veterinary Science Level III (full day, B Week, full year), 4.5 credits
Students will progress in their clinical skills, particularly in respect to animal handling, laboratory procedures and nursing care. They will be introduced to the concepts of radiology (X-ray) and pharmacology, as well as inventory management and the legalities of prescription medications. Students will learn surgical and anesthesia assisting, surgical instrument identification and preparation, as well as care of the surgical patient. Within the Veterinary Science Training Center \& Community Clinic, students will function as receptionists, grooming assistants, and veterinary assistants. Classroom work will involve serious reviews of clinical care skills, vaccination and wellness protocols, and common small animal diseases. Students may be offered the opportunity to apprentice in a co-op, externship, or affiliated setting. Students will take the Certified Veterinary Assisting exam in the spring.

VVS4 Veterinary Science Level IV (full day, A Week, full year), 4.5 credits
Students will continue to learn and apply the topics covered in the previous years. Students will spend particular time learning about the finer details of running small business, such as an animal clinic, farm, or grooming salon. Students will learn advanced (college level) Anatomy \& Physiology, and continue to explore the process of disease. Students may be able to qualify for co-operative education opportunities, affiliations or externships at clinical settings. Students will be offered the opportunity to continue at the Veterinary Science Training Center \& Community Clinic to progress their clinical skills.

## Anatomy \& Physiology is highly recommended for Veterinary Science students.

## Welding/Metal Fabrication

Students learn the fundamentals of three different programs in one: sheet metal fabrication, metal fabrication and welding. The sheet metal and metal fabrication practices include layout, forming, rolling, bending, punching, shearing, and inspection. Welding and thermal cutting processes include oxy-acetylene brazing, welding, cutting, gas metal arc welding, flux core arc welding, shielded metal arc welding, gas tungsten arc welding, air carbon arc gouging, manual and CNC plasma cutting. Many of the welding and thermal cutting processes practiced, are on a variety of thicknesses of ferrous and nonferrous metals, standard joint designs, and positions commonly applied to the American Welding Society standards found in D1.1 Structural Steel Code. Students have the opportunity to earn OSHA 10 General Industry, OSHA 10 Construction Safety, NFPA Hot Works Certification, and AWS D1.1 SMAW E7018 3G limited certifications. Areas of employment:

| • Cutting Table Operator | - Welder | - Welding Inspector |
| :--- | :--- | :--- | :--- |
| - Sheet Metal Mechanic | - Welding Technician | - $\quad$ Metal Fabrication Technician |

Students in the Monty Tech Welding/ Metal Fabrication program may benefit from a number of articulation agreements with area colleges and labor organizations, as listed below. These agreements save qualified students time and money, making a college education and advanced technical training much more attainable. Graduating students are encouraged to visit with their school counselor to verify eligibility.

| Sheet Metal Workers <br>  <br> Local No. 63 | Acceleration in the training program as follows: <br> Accepted graduates with additional credit will enroll as first year apprentices, and will <br> be eligible for promotion to third year level upon satisfactory completion of one-year <br> probationary period. |
| :--- | :--- |
| Keene State College | ISSAFE 101 Safety Awareness (4) <br> SAFE 290 Special Topics in Safety (4) <br> SPDI 290 Special Topics (4) |
|  | **OSHA 10-hour Construction Safety Certificate |$|$| Acceleration in the training program |
| :--- |
| Earlier completion of apprenticeship training |
| All associated wage and benefit improvements |

VWM1X Welding/Metal Fabrication Exploratory (full day, B Week, $1^{\text {st }}$ Semester), 2.25 credits
Program topics include shop safety, career opportunities in welding/metal fabrication, fabrication of small sheet metal projects and oxy-fuel welding. Equipment used includes shears, bending brakes, folders, spot welders, Gas Metal Arc welders, CNC plasma cutters, and related hand tools.

VWM1 Welding/Metal Fabrication Level I (full day, B Week, ${ }^{\text {nd }}$ Semester), 2.25 credits
Program topics include the introduction of health and safety regulations in the welding and metal fabrication industry. The introduction to sheet metal fabrication, which includes fabrication fundamentals, basic blueprint reading, project layout, the use of hand and power tools, forming operations and other mechanical cutting equipment. Other instructions will include the fundamentals of the Oxy-acetylene equipment set up, brazing and welding techniques. Strong emphasis is focused on accident prevention, shop safety, occupational hazards, career opportunities, and related mathematical calculations.

## VWM2 Welding/Metal Fabrication Level II (full day, A Week, full year), 4.5 credits

Program topics include the continuation of health and safety practices and regulations. The review of basic sheet metal fundamentals, blueprint reading, and oxy-fuel welding and brazing practices introduced in grade 9. Also included are gas metal arc welding of carbon steel, performing standard welding positions and joint designs commonly applied to the American Welding Society D1.1 Structural code. Manual and automated thermal cutting processes; oxy-acetylene cutting, plasma cutting and CNC Plasma cutting. Advanced metal fabrication mathematics, design layouts, techniques and equipment include: electric, mechanical, and hydraulic equipment such as power shears, saws, drills, and punches, notchers, bending brakes, power brakes, presses and other forming equipment.

## VWM3 Welding/Metal Fabrication Level III (full day, B Week, full year), 4.5 credits

Program topics include the continuation of health and safety practices and regulations as performed in levels 1 and 2. This course introduces multiple electric arc welding processes such as Shielding Metal Arc Welding (SMAW), Gas Metal Arc Welding (GMAW), Gas Tungsten Arc Welding (GTAW), and Flux Core Arc Welding (FCAW). Other advanced thermal cutting processes will include Air Carbon Arc Gouging and CNC Plasma cutting and design. These electrical arc processes are performed on a variety of material thicknesses, material types, joint configurations, and positions. All welds made according to the performance standards regulated by the American Welding Society Structural Steel D1.1 code. Other topics include advanced blueprint reading, fabrication projects, career opportunities and employability skills.

VWM3R Welding/Metal Fabrication Related Level III (1 period/day, A Week, full year), .5 credit
Students are introduced to the theory of Shielded Metal Arc Welding (SMAW), Gas Tungsten Arc Welding (GTAW), Gas Metal Arc Welding (GMAW), Flux Core Arc Welding (FCAW), and other advanced welding/cutting processes commonly found in industry. Students will engage in advanced concepts of safety precautions, power sources, multiple electrode numbering systems, electrode and filler metal selection, electrode manipulation techniques and metallurgical trouble shooting when welding on different metals. Students will also be introduced to basic and advanced welding symbols found on industry blueprints, along with common mathematics for welders.

## VWM4 Welding/Metal Fabrication Level IV (full day, A Week, full year), 4.5 credits

Program topics include the continuation of health and safety practices and regulations in the welding and metal fabrication industry as performed in levels 1,2 and 3 . This course introduces advanced welding and fabrication techniques on a variety of material thicknesses, material types, joint configurations, and positions with an emphasis on heavy construction. Other advanced welding procedures include outdoor generator welding, pipe welding with Shielded Metal Arc Welding (SMAW) and light gauge stainless steel welding with Gas Tungsten Arc Welding (GTAW). All welds made according to the performance standards regulated by the American Welding Society Structural Steel D1.1 code. Other topics include the opportunity to qualify for the American Welding Society (AWS) D1.1 SMAW E7018 3G limited Certification, advanced blueprint reading, fabrication projects, career opportunities and employability skills.

VWM4R Welding/Metal Fabrication Related Level IV (1 period/day, B Week, full year), .5 credit
Program topics include the introduction and review of composing basic blueprints that include different types of views, basic lines, notes and specifications, finding dimensions, making up material lists, and identifying structural shapes. This course will also outline the basics of metallurgy that will include: understanding the effects of heat treatments, other strengthening mechanisms, and metal hardness in junction to how it effects welding. Other topics include the various types off welding and metal inspection generated by the standards of AISI and the AWS; along with the basic theory of SMAW pipe welding.

