

Montachusett Regional Vocational Technical School District

1050 Westminster Street, Fitchburg, MA 01420

Phone: (978) 345-9200 Fax: (978) 345-2534 www.montytech.net

Ashburnham •• Ashby •• Athol •• Barre •• Fitchburg •• Gardner •• Harvard •• Holden •• Hubbardston •• Lunenburg Petersham •• Phillipston •• Princeton •• Royalston •• Sterling •• Templeton •• Westminster •• Winchendon

Mission Statement

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

Administration

Dr. Sheila M. Harrity, Superintendent/Director **Thomas Browne,** Principal

Dayana Carlson, Assistant Principal
Christina Favreau, Director of Academic Programs
James Hachey, Director of Vocational Programs
Victoria Zarozinski, Director of Student Support

School Counselors

Patricia Kozlowski, Counselor

Kelsey McCarthy, Counselor

Alicia Quinn, Counselor

Shelley Reyes, Counselor

Kathleen Sallila, Counselor

Sara Storm, Counselor

Vocational Programs

Auto Body Collision Technology

Automotive Technology

Business Technology

Cabinet Making

CAD/Drafting & Design

Cosmetology

Culinary Arts

Dental Assisting

Early Childhood Education

Electrical

Engineering Technology

Graphic Communications

Health Occupations

House Carpentry

HVAC & Property Maintenance

Information Technology

Machine Technology

Masonry

Plumbing

Veterinary Science

Welding/Metal Fabrication

Community

The Montachusett Regional Vocational Technical High School spans eighteen cities and towns across North Central Massachusetts. Connected by scenic Route 2, the North Central region possesses a history deeply rooted in innovation, development, and industry success. The Montachusett Region offers the community an exceptional quality of life. Located approximately 50 miles west of Boston and 25 miles north of Worcester, lovely North Central Massachusetts is home to many small businesses, industry leaders, and cities and towns that value education, strong work ethics, and the importance of family.

With Wachusett Mountain as the backdrop, the cities, towns, businesses, colleges and university that are located in the area extend a strong infrastructure for the success of the region. These quintessential New England cities and towns come together to comprise the population of students and families we serve. With over 300 members on our vocational advisories, there is strong community support and involvement for ensuring the future of vocational education, workplace readiness, and college preparedness that allows our students the opportunities to develop necessary skills to lead and succeed.

School

Montachusett Regional Vocational Technical High School, located in the gateway city of Fitchburg, MA, is an independent regional vocational-technical school, serving more than 1,400 students from eighteen cities and towns, making "Monty Tech" the 2nd largest regional school district in the state.

Montachusett Regional Vocational Technical School is a four-year regional vocational high school that enrolls students from rural, suburban, and urban settings. Students that have chosen to attend Monty Tech opt to learn in a demanding environment that is pertinent to their interests, talents, and strengths. Technical educations in the vocational areas are coupled with rigorous academic programming, outstanding extracurricular activities, and a vibrant athletic program.

The Montachusett Regional Vocational Technical School is fully accredited by the New England Association of Schools and Colleges. It is regulated by the Massachusetts Board of Elementary and Secondary Education and is part of the Massachusetts Vocational Association.

Graduation Requirements

Vocational Program	18.00 Credits
English	4.00 Credits
Math	4.00 Credits
Science	4.00 Credits
Social Studies	2.00 Credits

Computer Literacy/Phys. Ed/

Health/Foreign Language Electives 4.00 Credits

Total Credits: 36.00 Credits

The Montachusett Regional Vocational Technical School District adheres to MassCore requirements which states that all students are to receive 4 years of math, English, science (2 years with lab), and 4 years of social studies. Foreign Language requirements for our students are based on the Admission Standards issued by the Massachusetts Department of Higher Education (see below). A course meeting one period per day on academic weeks earns .5 credits and a course meeting two periods per day earns 1 credit.

1.0 credit = 1 Carnegie Unit

Grading System

A+	97100	C+	7779	P=Pass
Α	9396	С	7376	WD=Withdrew
A	9092	C-	7072	TR=Transfer
B+	8789	D+	6769	F=Fail
В	8386	D	6366	IN=Incomplete
B-	8082	D-	6062	ME=Medical
F	Below 6	n		

No credit is earned for the course if a student receives below 60.

Academic Levels

Academic Level 1 = Advanced Placement (AP)

Dual Enrollment (DE)

Project Lead the Way

(PTLW)

Academic Level 2 = Honors (H)

Academic Level 3 = College & Career Prep

Levels do not affect the grade published on a student's report card or transcript; they simply assist in calculating class rank for a diverse student population.

Rank in Class

Class rank is determined by QPA (weighted GPA). QPA is calculated by dividing the total points of all courses by the total course weight. Points for a course are calculated by using the point value associated with the grade and course academic level, then multiplying the point value by the course weight. GPA (unweighted) is calculated by dividing the total points for all courses by the total course weight. Points for a course are calculated by multiplying the point value associated with the grade by the course weight.

School Calendar

Classes meet for 180 days.

Four 10-week quarters.

Nine 39 minute periods per day – English, math & science are double periods.

Students attend one week of academics, alternating with one week of vocational/technical instruction.

Student Activities

Monty Tech offers a diverse program of Fall, Winter, and Spring athletics. Other student activities include Peer Mediation, National Honor Society, Diversity Club, Drama Club, Math Club, Student Council, Media, First Robotics, Political Science Club, Science Club, MJROTC, Skills USA, Women In Technology, and Yearbook.

Enrollment

Class of 2020	342
Class of 2021	355
Class of 2022	374
Class of 2023	363



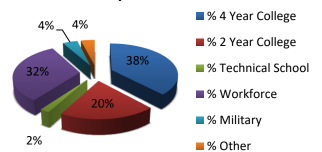
MCAS Results - Class of 2019

English Language Arts Passing Rate	99%	*
Math Passing Rate	99%	*
Biology Passing Rate	99%	*

*A 1% improvement in student performance over the past 3 years

See www.montytech.net for a full listing of college acceptances for the students at Monty Tech.

Postsecondary Plans-Class of 2019



Colleges/University Acceptances of Monty Tech Students:

Alaska Pacific University Anna Maria College

Art Institute of Philadelphia

Assumption College
Bay State College
Becker College
Boston College

Boston University

Bridgewater State College Cape Cod Community College Carnegie Mellon University

Champlain College Clarkson University Colby Sawyer College Culinary Institute of America

College of the Holy Cross
Eastern Nazarene College

Eckerd College Elms College Emmanuel College

Embry-Riddle Aeronautical Univ.

Endicott College

Fitchburg State University
Florida Institute of Technology
Florida Southern College
Framingham State University
Franklin Pierce University

Gordon College

Greenfield Community College

Harvard University Hesser College

Johnson & Wales University

Keene State College Lasell College

Lyndon State College

Mass Bay Community College

Massachusetts College of Liberal Arts

Massachusetts Maritime Academy

McIntosh College

Middlesex Community College

Milwaukee School of Engineering

Mount Wachusett Community College

New England College

New England Institute of Art

New England Culinary Institute

Nichols College

Northeastern University

Norwich University

Ohio State University

Penn State University

Purdue University

Providence College

Quinsigamond Community College

Regis College

Saint Anselm College

Saint Leo University

Saint Michael's College

Salem State University

Salve Regina University

Southern New Hampshire University

Springfield College

State Universities of New York

Stonehill College Suffolk University Thomas College

University of Alaska, Anchorage

University of Connecticut

University of Massachusetts, Amherst University of Massachusetts, Dartmouth

University of Massachusetts Boston University of Massachusetts, Lowell

University of New Haven University of Hartford

University of Maine Orono University of Maine, Presque Isle

University of Maine, Farmington

University of New England

University of Northwestern Ohio

University of Washington Vermont Technical College

Wentworth Institute of Technology

Western New England College
Westfield State University

Worcester Polytechnic Institute

Worcester State University

