McCANN TECHNICAL SCHOOL

Northern Berkshire Vocational Regional School District 70 Hodges Cross Rd. North Adams, MA 01247

WICKTIONAL SERVICES OF SERVICE

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Mission, Vision & Philosophy

- The mission of McCann Technical School is to graduate technically skilled, academically prepared, and socially responsible individuals ready to meet the challenges of the 21st century.
- McCann Technical School is committed to being the leader of quality technical education and academic achievement in the Commonwealth of Massachusetts.
- The school community will create a learning environment that motivates and actively engages all students in mastering rigorous academic and technical curricula. Our educational philosophy is sustained by faculty, staff, and administrators dedicated to a student-centered focus through continuous improvement. Student growth and development are promoted by instilling the following core values in our students:

Respect - for self, others, and the learning environment promotes a positive learning experience for all students.

Effort - is demonstrated through an applied work ethic that includes punctuality, improvement, and a determination to succeed.

Accountability- develops personal responsibility for both behavior and learning.

Communication - facilitates collaboration, promotes self-advocacy, and develops positive relationships.

Honor- requires students to act with integrity, honesty, positivity, and empathy for others.

The School and Community

McCann Technical High School is located in the northern Berkshires of Massachusetts. The district is comprised of the communities of Adams, Clarksburg, North Adams, Monroe, Florida, Williamstown, Savoy, and Lanesborough. For more than fifty years McCann Tech has fostered an outstanding reputation throughout the Commonwealth, strong partnerships with numerous area employers, and a dedicated and caring faculty. At McCann Tech students receive two complete educations - a traditional high school education plus specialized training in a technical major. McCann Tech recognizes that not everyone learns the same way. Our programs emphasize hands-on and project-based learning in addition to traditional academic learning.

Student Activities

SkillsUSA

McCann Tech is a 100% member of SkillsUSA. All students participate in chapter activities, including Professional Development Programs and local SkillsUSA competitions. Students also compete at the state and national SkillsUSA competitions.

Business Professionals of America

McCann Tech is a chapter member of Business Professionals of America. Students' participation focuses on preparing students to excel in the business community through the advancement of leadership, citizenship, academic and technological skills. Students are encouraged to participate in chapter activities including state and national skills competitions.

Cooperative Work Experience

An opportunity for students to enhance their technical and academic proficiency. Senior students must have a technical GPA of 80 or higher, no failing academic subjects, and an overall academic GPA of 75 or higher. Juniors must have a technical GPA of 90 or higher, no failing academic subjects, and an overall GPA of 80 or higher.

Curriculum



McCann Technical School is a certified Project Lead The Way school. This certification gives students the opportunity to receive college credit from Rochester Institute of Technology.



McCann Technical School is an accredited member of NEASC



Edgenuity provides online and blended learning that challenge and engage students, enabling them to achieve greater outcomes with standards-aligned curriculum, and instructional models grounded in research.

McCann offers over 60 courses and 9 Technical Majors. College Preparatory and Honors classes are available as well as AP offerings in Calculus, Statistics, Physics, and English. All *Project Lead the Way* courses are weighted as AP and electives include Computer Science Principals and Principles of Engineering. Foreign language is also available to students in their Junior and Senior year as an elective.

Technical Majors

Advanced Manufacturing Technology Automotive Business Technolog		Business Technology
Carpentry	Computer Assisted Design	Culinary Arts
Electricity	Information Technology	Metal Fabrication

Grading System

Grading System

Students must successfully achieve a competency on the mandated Massachusetts Comprehensive Assessment Test, complete all courses, and earn 34 credits in the following areas: Technical Major-16, English-4, Mathematics-4, Science-4, History-2, PE/Health-2, CTE (Career & Technical Enrichment) – 2. Electives: Spanish- up to 2 credits, Project Lead the Way- up to 3 credits.

A+	97-100	
A	94-96	
A-	90-93	
B+	87-89	
В	84-86	
B-	80-83	
C+	77-79	
С	74-76	
C-	70-73	
D+	67-69	
D	65-66	
F	0-64	

Grading System Class of 2026 and Beyond

Beginning with the 2022-2023 school year, McCann Technical School will use a Proficiency Based Assessment System. Rather than assigning traditional grades, we will assign scores based on the student's ability to demonstrate progress toward a specific skill and content. Students must still successfully achieve a competency on the mandated Massachusetts Comprehensive Assessment Test (MCAS).

4	Exemplary
3	Proficient
2	Developing
1	Limited

McCann is a Chapter 74 approved Vocational/Technical high school that qualifies for the Massachusetts Board of Higher Education's waiver of the foreign language requirement.

All McCann students take 4 Carnegie units of English, Mathematics, and Science.

Graduates<u>Members of the class of 2021 were accepted to the following institutions:</u>

American International College, Anna Maria College, Assumption College, Bay Path University, Becker College, Berkshire Community College, Bentley University, Bridgewater State University, Bryant University, Castleton University, Champlain College, Clarkson University, College of Saint Rose, Columbia College, Curry College, Dean College, Elms College, Fisher College, Fitchburg State University, Florida Gulf Coast University, Framingham State University, Franklin Pierce University, Full Sail University, Hartford College, Hartwick College, Husson University, Iona College, Ithaca College, John Jay College of Criminal Justice, Keene State College, Colby-Sawyer College, Lasell University, Massachusetts College of Liberal Arts, Massachusetts College of Pharmacy Health Science, McCann Technical School, Mitchell College, Murray State University, New England Institute of Technology, Norwich University, Paul Smith College, Regis College, Rensselaer Polytechnic Institute, Rochester institute of Technology, Roger Williams University, Saint Michaels College, Salem State University, Sienna College, Simmons College, Southern New Hampshire University, St. Andrews University, Suffolk University, SUNY Oswego, SUNY Polytechnic Institute, Syracuse University, Union College, University of Massachusetts Amherst, University of Massachusetts Dartmouth, University of Massachusetts Lowell, University of Bridgeport, University of Colorado Boulder, University of Connecticut, University of Mary, University of New Hampshire, University of Rhode Island, University of Tampa, University of Vermont, Utica College, Wells College, Wentworth Institute of Technology, Western New England University, Westfield State University, Worcester Polytechnic Institute

Class size: 110 Continuing Education: 48% Entering Workforce: 45% Military: 7%