



MCC Fast Facts

Founded in 1945 as a school for returning veterans, Manchester Community College is fully accredited by the New England Commission of Higher Education (NECHE).

Gender

Female	49%
Male.....	43%
Neutral	8%

Age Range

16 ↔ **78**
Years

Average Age

25.6
Years

➤ **55%** of MCC students are under the age of 25.

Where Students Come From

- **13** Other States
- **37** Countries of Origin



97% are from NH

Top Sending High Schools

HIGH SCHOOL NAME
1. Pinkerton Academy
2. Manchester Memorial High School
3. Manchester Central High School
4. Londonderry High School
5. Manchester West High School
6. Goffstown Area High School
7. Bedford High School
8. Merrimack High School
9. Salem High School
10. Alvirne High School

Top Transfer Colleges

- Southern New Hampshire University
- Plymouth State University
- UNH Durham/Manchester
- Keene State College
- Rivier University

Enrollment

3,038*

*Does not include Early College

Class Size

92% of MCC classes have **19 or fewer students**

Student Diversity

Ethnicity* / % of Students Enrolled	
African American.....	6%
American Indian or Alaska Native.....	1%
Asian.....	4%
Biracial	4%
Hispanic	13%
White	68%

*with 4% unknown

Costs

\$215 PER CREDIT

➤ A student taking a minimum full-time course load of 12 credits per semester has an annual tuition cost of less than \$6,000.

Top Programs of Study

DEGREE PROGRAM
Liberal Arts
Nursing
Business Studies
HVAC - Heating, Ventilation & Air Conditioning
Behavioral Science

CERTIFICATE PROGRAM
Electrical Lineworker
Medical Coding*
Early Childhood Lead Teacher
HVAC - Heating, Ventilation & Air Conditioning
Electrical Technology

WORKFORCE TRAINING PROGRAM	Enrolled
Workforce Development Center	678

*Medical Coding is now offered through MCC Workforce Development Center.

MCC PROGRAM OVERVIEW

Manchester Community College is a fully accredited comprehensive community college offering over **63** associate degree and certificate programs.

DEGREE PROGRAMS



ARTS, HUMANITIES & COMMUNICATION

- English
- Fine Arts
- Graphic Design
- Liberal Arts



BUSINESS

- Accounting
- Business Communications
- Business Studies
- Management
- Marketing



EDUCATION, SOCIAL & BEHAVIORAL SCIENCE

- Behavioral Science
- Early Childhood Education
- Human Services
- Social Science
- Teacher Education



HEALTHCARE & SERVICES

- Health Fitness Professional
- Nursing



INDUSTRY & TRANSPORTATION

- Automotive Technology (*Audi, Chrysler MCAP, Ford ASSET/MLR, Global, Mercedes-Benz, MCAP, Nissan/Infiniti, Subaru*)
- Electrical Technology
- Facilities Management
- HVAC
- Technical Studies
- Welding Technology



STEM & ADVANCED MANUFACTURING

- Advanced Manufacturing Technology
- Computer Science and Innovation
- Computer Science Artificial Intelligence (AI) for Cybersecurity
- Computer Science eXtended Reality (XR)
- Cybersecurity Investigations
- Life Science
- Mathematics (*Includes Physics*)

CERTIFICATE PROGRAMS

ARTS, HUMANITIES & COMMUNICATION

- Graphic Design
- Graphic Illustration

BUSINESS

- Accounting
- Business Communications
- Human Resource Management
- Management
- Marketing
- Small Business Management

EDUCATION, SOCIAL & BEHAVIORAL SCIENCE

- Advanced Early Childhood
- Child & Family Support Worker
- Direct Support Services
- Early Childhood Lead Teacher
- Entry Level Early Childhood
- Early Childhood Special Education
- Entry Level Early Childhood
- Mental Health Support
- Recovery Support Worker
- Substance Misuse Prevention

HEALTHCARE & SERVICES

- Personal Training

INDUSTRY & TRANSPORTATION

- Automotive Technology
- Automotive Technology Professional
- Advanced HVAC
- Air Conditioning / Refrigeration
- Electrical Lineworker
- Electrical Technology
- Heating Services
- Power Sports
- Welding Technology
- Welding Technology Professional

STEM & ADVANCED MANUFACTURING

- Applied Career Fundamentals for Advanced Manufacturing
- Applied Data Analytics
- Mechatronics
- Programming
- Robotics

Please Note: Administrative Medical Assistant, Medical Coding Professional and Phlebotomy Healthcare & Services certificates previously offered via MCC's academic programs are now available through the MCC Workforce Development Center.

ON-CAMPUS PARTNERS

MCC hosts organizations and programs on campus that are connected to our educational mission, yet operate as separate programs:

Spark Academy of Advanced Technologies is a public charter high school housed in two classrooms at MCC. Their mission is to prepare students for opportunities in today's technical fields, including advanced manufacturing.

Workforce Development Center at MCC offers customized credit, non-credit and certificate courses and programs for those who need to sharpen their existing skills, learn new ones or maintain professional licenses/certifications.

ACCREDITATIONS

NECHE Accreditation and More!

In addition to Manchester Community College's NECHE accreditation, several programs hold specialized national accreditations including:

- **NATEF** — National Automotive Technicians Education Foundation
- **ACBSP** — Accreditation Council for Business Schools & Programs
- **NAEYC** — National Association for the Education of Young Children
- **CAAHEP** — Commission on Accreditation of Allied Health Education Programs
- **ACEN** — Accreditation Commission for Education in Nursing

TECH PARTNERSHIPS

Key MCC Computer Science Program Partnerships

Google: Up to 10 MCC students every year are selected for a life-changing opportunity to work in the computer science field with free direct training by Google and TalentSprint. This is a virtual 18-month program designed to build entry-level software developer expertise and includes a \$5,000 stipend for participants.

COMPTIA Academy: Embedded in MCC's Cybersecurity degree program, students take the COMPTIA certification exam as part of four courses. Attaining these industry-recognized certifications prepares students to become computer technicians, network technicians and specialists, as well as security specialists.

AWS Academy — Amazon Web Services curriculum enriches MCC's new AI program, and helps prepare students for careers in Artificial Intelligence.

STUDY XR AT MCC

Prepare for brand-new 21st-century careers.

Metaverse Events Manager: Be responsible for securing metaverse locations for events and researching the locations. Events managers also coordinate attendee invitations, entertainment, admission fees, and other elements to ensure that virtual events go as smoothly as possible. An events manager may even recruit other virtual parties to help with security and technical aspects.

Metaverse Event Technician: Identify suitable locations within the metaverse to host events. Technicians conduct thorough research on locations to ensure they meet the specific needs of the event. This role involves integrating various event-specific features into the chosen metaverse site. The technician collaborates closely with virtual stakeholders, aiding in aspects of event coordination, security and additional relevant areas.