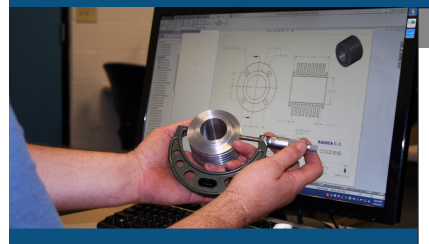


Mechanical Design Technology





Associate in Science

Scan the OR Codes with your phone's camera to view the on-line content you wish to see! Or visit **nashuacc.edu** for more information about this course.



Benefits of Mechanical Design Technology

The Mechanical Design Technology program responds to industry needs for trained individuals who can follow the design process from inspiration to the final production design of manufactured products. The program prepares students to integrate all the steps of the design process.

Students will study Computer Aided Drafting and Design, Manufacturing Processes, Robotics, and Machine Components. Additionally, foundation courses will provide them with knowledge of physics, mathematics, machine shop practices, machine theory, and automation programming.

Upon completion of the program, students will have a strong understanding of longterm sustainable design and problem solving capabilities.

Graduates will also be prepared for the rapid pace of technological changes in the workplace

Estimated cost of program Tuition and *fees only:

•	In-State	\$17,024
•	NE Regional	\$20,899
•	Out-of-State	\$31,420

Register

Register for all of the courses recommended each semester. Take at least 14-16 credits each semester to graduate in two years. A higher percentage of students graduate when they complete 30° credits within their first year. (Research by Complete College of America)

Course Schedule
Program Outcomes



Career Possibilities
Potential Salary



Apply to NCC



Choose Community

Choose Nashua Community College and experience what community really means: support, connection, security, opportunity.

Visit **nashuacc.edu** or speak with an Enrollment Specialist by calling 603.578.8908 to begin!

First Year - Fall Semester

Item#	Title	Class Hours	Lab Hours	Credits	
CAD111N	CADDI	3	4	5	
MTTN101N	Manufacturing Processes	3	0	3	
ENGL101N	College Composition	4	0	4	
MATH110N	Algebra & Trigonometry	4	0	4	

First Year - Spring Semester

Item#	Title	Class Hours	Lab Hours	Credits
CAD112N	CADDII	3	4	5
MTTN118N	Machining Technology	2	3	3
MDTN110N	Automation Programming	1	4	3
	PHYS130N or PHYS101N			4

Second Year - Fall Semester

Item#	Title	Class Hours	Lab Hours	Credits
CAD215N	CADDIII	3	6	5
ELET131N	Circuit Analysis I	3	3	4
ELMT203N	Applied Mechanics I	3	1	3
	English/Communications			3

Second Year - Spring Semester

Item#	Title	Class Hours	Lab Hours	Credits	
MDTN285N	Mechanical Design Capstone	3	2	4	
ELMT204N	Fluid Power Design	2	1	2	
ELMT210N	Applied Mechanics II	2	1	2	
MTTN201N	Lean and Green Manufacturing Methods	3	0	3	
	Behavioral Social Science Core Requirement			3	
	Humanities/Fine Arts Core Requirement			3	
		Total Credits		63	

NON-DISCRIMINATION POLICY

The Community College System of NH does not discriminate in the administration of its admissions and educational programs, activities, or employment practices on the basis of race, creed, color, religion, ancestry or national origin, age, sex, sexual orientation, gender identity and expression, physical or mental disability, genetic information, or law enforcement, military, veteran, or marital status. This statement is a reflection of the mission of the Community College System of NH and refers to, but is not limited to, the provisions of the following laws:

- Title VI and VII of the Civil Rights Act of 1964, as amended
- The Age Discrimination in Employment Act of 1967 (ADEA)
- Title IX of the Education Amendment of 1972
- Section 504 of the Rehabilitation Act of 1973
- The Americans with Disabilities Act of 1990 (ADA)

- Section 402 of the Vietnam Era Veteran's Readjustment Assistance Act of 1974
- NH Law Against Discrimination (RSA 354-A)
- NH Law RSA 188-F:3-a.
- Genetic Information Nondiscrimination Act of 2008

Inquiries regarding discrimination may be directed to Sara A. Sawyer, Director of Human Resources for the Community College System of NH, 26 College Drive, Concord, NH 03301, 603-230-3503. Inquiries may also be directed to the NH Commission for Human Rights, 2 Industrial Park Drive, Concord, NH 03301, 603-271-2767, FAX: 603-271-6339; and/or the Equal Employment Opportunity Commission, JFK Federal Building, 475 Government Center, Boston, MA, 02203, 617-565-3200 or 1-800-669-4000, FAX: 617-565-3204 or 1-800-669-6820.