Mechanical Engineering Technology



What is the Mechanical Engineering **Technology Program?**

The Mechanical Engineering Technology (MET) Program is designed to prepare students to enter the mechanical design, manufacturing, and computer-aided design (CAD) industries. The curriculum provides a blend of drafting skills and technical knowledge, as well as academic preparation facilitating students' transfer to an applied engineering technology/ manufacturing baccalaureate degree program or job entry into an engineering environment. The major provides lecture and laboratory courses for application-based study in engineering technology. With the adequate math, English, and science preparation for design and engineering applications after graduation, students in the MET program will have all the skills necessary to function as a contributing member of an engineering team. Core courses include Mechanics, Strength of Materials, Machine Design, CNC fundamentals, and CAD, respectively.

What type of students excel in this program?

Students who excel in mechanical engineering technology typically have critical thinking skills, enjoy hands on activities, work well in groups, and exhibit some proficiency in mathematics.

What types of jobs do mechanical engineering technicians perform?

Mechanical engineers or engineering technicians work in many industries, and their work varies by industry and function. The mechanical engineering technician is able to apply current knowledge and practices to solve specific technical problems. Technicians may specialize in energy systems, applied mechanics, automotive design, manufacturing, materials, construction, geospatial information systems, plant engineering and maintenance, pressure vessels and piping, and heating, refrigeration and air-conditioning systems. Mechanical engineering is a broad engineering discipline, so graduates have a wide range of career options from which to choose. Graduates of this program find employment as CAD drafters/designers, CNC operators, manufacturing engineering technicians, plant engineer assistants, mechanical test technicians, and sales engineers. To learn more about mechanical engineering careeres, visit www.bls.gov/ooh/architecture-and-engineering/ mechanical-engineering-technicians.htm



PROGRAM OPTIONS

- A.A.S. Degree, Mechanical **Engineering Technology**
- A.A.S. Degree, Computer-Aided Design Concentration
- Gertificate, Computer-Aided Design
- E Letter of Recognition, Computer-Aided Design

CAREER OUTLOOK

MEDIAN SALARY

for Mechanical **Engineering Technicians** **EMPLOYMENT**



540 employed in MD

(source: www.bls.gov/ooh)

What is the employment outlook for this career?

Mechanical engineers are involved in the production of a wide range of products, and continued efforts to improve those products will create continued demand for their services. In addition, some new job opportunities will be created through the effects of emerging technologies in biotechnology, materials science, and nanotechnology.

Additional opportunities outside of mechanical engineering will exist because the skills acquired through earning a degree in mechanical engineering often can be applied in other engineering specialties. Increases in overall construction activity stemming from U.S. population growth and the related need to improve the nation's infrastructure should spur demand for drafters trained in architectural and civil design. Increasingly complex design problems associated with new products and manufacturing processes will increase the demand for mechanical drafters and electronic and electrical drafters (source: www.bls.gov/ooh).

Why should I come to HCC?

HCC offers the latest technology, software, and lab equipment to give students a competitive edge in a constantly changing environment. Students will learn mechanical design theory as well as applied hands-on problem-solving

skills. Students earning the A.A.S. degree will complete an internship with a local engineering or manufacturing company where they will gain valuable on-the-job experience. Throughout the program, students develop a CAD portfolio containing industry standard drawings in order to professionally display what they have accomplished at HCC.

What are the program options?

Students can earn an associate of applied science in MET or an associate of applied science in MET with an option in CAD. The MET: CAD option is particularly beneficial for the in-service technical person who wishes to upgrade job skills or apply a degree toward a new position. Students may also earn a certificate or letter of recognition in CAD. Students who are preparing for a career in construction, architecture, geo-spatial technologies, manufacturing, and other industries requiring computer-aided drafting and design skills may benefit from earning this certificate. The sequence of courses required for the letter of recognition is for students who need basic computer and drawing skills in computer-aided design. Credits earned in the sequence can be applied toward a CAD certificate and associate degree program.

Mechanical Engineering Technology

This program gives students the opportunity to develop skills in mechanical design theory. Lecture and laboratory courses provide an application-based study in engineering technology. Students obtain the scientific, engineering, and technical skills necessary to function as a contributing member of the engineering team.

General Education Requirements 23-24 credits

See current college catalog for general education requirements. The catalog is available online at www.hagerstowncc.edu/academics/catalogs.

Pı	rogram	Requi	rements 27 credits
	CAD	152	Computer-Aided Design3
	CAD	153	Computer-Aided Drafting 3
	CAD	228	CAD: Solid Modeling3
	COM	108	Intro to Human Communication 3
	EGT	101	Foundations of Engineering
			Technology2
	EGT	136	Mechanics 3
	EGT	231	Strength of Materials3
	EGT	234	Machine Design 4
	EGT	235	Fluid Power3

Restricted Electives 6-7 credits Electives should be selected in consultation with an

Electives should be selected in consultation with an advisor to satisfy career goals or a transfer college curriculum.

ADM	102	Introduction to PLCs3		
ADM	203	PLC Applications 3		
EGT	150	Introduction to CNC Programming3		
EGT	250	Advanced CNC 3		
EGT	269	Internship II-3		
ELE	110	Fundamentals of Electricity4		
ELE	130	Introduction to Unmanned		
		Systems		
INT	120	Introduction to OSHA		
MAT	160	Precalculus I		
(EGT 150, ELE 110, or INT 102 are recommended)				

Free Electives 2-4 credits

Electives should be selected in consultation with an advisor to satisfy career goals or a transfer college curriculum.

Degree Requirement60			
	ELE	113	Instrumentation and Process Control I3
	ELE	110	Fundamentals of Electricity4
	EGT	150	Introduction to CNC Programming3
		_	Programming 3
	CSC	132	Fundamentals Using Python 3 Introduction to C and C++
	CSC	130	Introduction to Scripting
	CSC	102	Introduction to Information Technology
	CHM	103	General Chemistry I4
	AET	102	Introduction to Alternative Energy 3

A.A.S. Degree

Computer-Aided Design Concentration, Mechanical Engineering Technology

This program gives students the opportunity to develop skills in computer-aided design (CAD). Lecture and laboratory courses provide an application-based study in engineering technology. Students obtain the scientific, engineering, and technical skills necessary to function as a contributing member of the engineering team. Articulation agreements exist with Washington County Public Schools, Fulton County Area Vocational Technical School, and Greencastle-Antrim High School for high school students to earn credit and/ or dual-enroll in the program. The program is particularly beneficial for the in-service technical person who wishes to upgrade job skills or apply a degree toward a new position.

General Education Requirements 19-20 credits

See current college catalog for general education requirements. The catalog is available online at www.hagerstowncc.edu/academics/catalogs.

Program Requirements 26 cree				
CAD	152	Computer-Aided Design	. 3	
CAD	153	Computer-Aided Drafting	. 3	
COM	108	Intro to Human Communication	. 3	
CSC	102	Introduction to Information		
		Technology	. 3	
EGT	101	Foundations of Engineering		
		Technology	. 2	
EGT	136	Mechanics	. 3	
EGT	231	Strength and Materials	. 3	
Select one pathway: Architectural Pathway				
CAD	226	CAD: Architectural	. 3	

Mechanical Pathway					
CAD	228	CAD: Solid Modeling			
EGT	150	Introduction to CNC			

Restricted Electives 14-15 credits

Programming 3

Electives should be selected in consultation with an advisor to satisfy career goals or a transfer college curriculum. Select elective credits from the following list:

CAD	226*	CAD: Architectural3
CAD	228*	CAD: Solid Modeling 3
CAD	230*	BIM for Commercial Architecture 3
CAD	269	Internship1-3
EGT	150*	Introduction to CNC Programming 3
EGT	234	Machine Design4
EGT	235	Fluid Power3
EGT	250	Advanced CNC3
ELE	110	Fundamentals of Electricity 4
ELE	130	Introduction to Unmanned
		Systems
INT	120	Introduction to OSHA
MAT	160	Precalculus I3

^{*} if not taken as a Program Requirement course

Degree Requirement.....60

Certificate

Computer-Aided Design

This certificate is for students who are preparing for a career in construction, architecture, geo-spatial technologies, manufacturing, and other industries requiring computer-aided drafting and design skills.

Program Requirements 12 credits					
CAD	152	Computer-Aided Design	3		
CAD	153	Computer-Aided Drafting	3		
Select o	ne pat	hway:			
Architec	tural Po	ıthway			
CAD	226	CAD: Architectural	3		
CAD	230	BIM for Commercial Arch	itecture 3		
Mechan	Mechanical Pathway				
CAD	228	CAD: Solid Modeling	3		
EGT	150	Introduction to CNC			
		Programming	3		
Restricted Electives 6 credits					
${\bf Select} \ {\bf Restricted} \ {\bf Elective} \ {\bf credits} \ {\bf from} \ {\bf the} \ {\bf following}$					

Select Restricted Elective credits from the following list: CSC 102 Introduction to Information

		Technology	3
ENG	112	Technical Writing I	3
ENT	101	Introduction to Entrepreneurship	3
GDT	112	Computer Graphics	3
INT	120	Introduction to OSHA	1
IST	101	Basic Keyboarding	I
STU	106	Professionalism in the Workplace	I

Letter of Recognition

Computer-Aided Design

Certificate Requirement18

This sequence of courses is for students who need basic computer and drawing skills and entry-level skills in computer-aided design. Credits earned in the sequence can be applied toward a CAD certificate and associate degree program.

Program Requirements 9 credits					
CAD	152	Computer-Aided Design	3		
CSC	102	Introduction to Information			
		Technology	3		
GDT	112	Computer Graphics	3		
Letter of Recognition Requirement9					

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