

Career Cluster ▶

Career Pathway ▶

MECHANICAL DESIGN TECHNOLOGY (10-606-1A) – Mechanical Engineering Tech Associate of Applied Science Degree Most Courses Offered at Elkhorn Campus and iMET Center

Science, Technology, Engineering & Mathematics Engineering and Technology

[∆] Suggested Sequence		Course Number		Course Title		Requisites	Credits	Hrs/Wk Lec - Lab
Semester 1		606-128	*	CAD – Solidworks			2	1-2
		606-149	*	Introduction to MET		Coreq: 606-128	2	1-2
		606-152	*	Engineering Graphics w/ CAD1		Coreq: 606-128	2	1-2
		801-136		English Composition 1		Prereq: 831-103 (See Note 1)	3	3-0
		804-115		College Technical Math 1		Prereq: 834-110 (See Note 1)	5	5-0
		809-198		Psychology, Introduction to		Prereq: 838-105 (See Note 1)	3	3-0
Semester 2		606-141	*	AutoCAD – Mech Design Tech			3	2-2
		606-129	*	CAD Solids / Advanced		Prereq: 606-128	2	1-2
		606-136	*	Manufacturing Materials			1	1-0
		606-151	*	Statics		Prereq: 804-115	3	2-2
		606-153	*	Engineering Graphics w/ CAD 2	2	Prereq: 606-152	2	1-2
Š		606-160	*	Fluid Power and Design			3	2-2
		809-196		Sociology, Introduction to		Prereq: 838-105 (See Note 1)	3	3-0
Semester 3		606-118	*	Mechanisms		Prereq: 606-151; 606-152	2	1-2
		606-122	*	Geometric Dimensioning & Tole	erancing		2	2-0
		606-131	*	Strength of Materials		Prereq: 606-151	3	2-2
		606-159	*	Manufacturing Processes			2	2-0
		806-154		General Physics 1		Prereq: 804-115	4	3-2
4		606-116	*	Machine Design / Elements of		Prereq: 606-131	3	3-0
Semester 4		606-119	*	Motor Controls			3	2-2
		606-137	*	Manufacturing Process Applica	tions		2	0-4
		606-138	*	Design Problems		Prereq: Instructor Consent	2	0-4
		606-154	*	Engineering Graphics w/ CAD 3	3	Prereq: 606-153	2	1-2
		801-198		Speech		Prereq: 838-105 (See Note 1)	3	3-0
Electives	Take 6 elective credits. Any associate degree level course may be taken as an elective. Suggested Electives: 606-107 Drafting Seminar (2 Cr) 606-130 Introduction – SolidEdge (2 Cr) 606-186 Directed Study/Mech. Design (1 Cr) 606-139 Introduction – AutoCAD Inventor (2 Cr) 606-199 Internship, Mechanical Technician(1 Cr)							
				(= •.)		m Program Total Credits Required	68	

Minimum Program Total Credits Required



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Engineering and Technology

MECHANICAL DESIGN TECHNOLOGY

(10-606-1A) – Mechanical Engineering Tech Associate of Applied Science Degree Most Courses Offered at Elkhorn Campus and iMET Center

PROGRAM DESCRIPTION

In *Mechanical Design Technology*, comprehensive instruction is given and practical experience gained in mechanical design, drafting, and computer aided design (CAD). Extensive experience is gained with dimensioning practices, allowances, sections, drafting standards, auxiliary views, exploded views, fabrication drawings detail and assembly drawings, gears and cams, structural shapes, and intersections. Other topics covered through classroom study include practical geometry, basic fabrication methods, engineering geometry, linear velocity, engineering materials and properties, kinematics of machinery, and manufacturing processes.

PROGRAM LEARNING OUTCOMES

Graduates of the Mechanical Design Technology Associate Degree Program should be able to:

- Prepare detail and assembly drawings for documentation of mechanical components and products.
- 2. Create CAD geometry, parts, and assemblies.
- 3. Design mechanical components and products.
- 4. Analyze mechanical engineering problems.
- 5. Select purchase parts.

CORE ABILITIES

Gateway believes students need both technical knowledge and skills and core abilities in order to succeed in a career and in life. The following nine core abilities are the general attitudes and skills promoted and assessed by all Gateway programs. All Gateway graduates should be able to:

- 1. Act responsibly
- 2. Communicate clearly and effectively
- 3. Demonstrate essential comp. skills
- 4. Demonstrate essential math skills
- 5. Develop job seeking skills
- 6. Respect themselves and others as a member of a diverse community
- 7. Think critically and creatively
- 8. Work cooperatively
- 9. Value learning

ADMISSION REQUIREMENTS

- 1. Students must submit an application and \$30 fee.
- Students must complete reading, writing, math, and computer skills placement assessments.
- 3. Students must submit official high school, GED, or HSED transcript.

GRADUATION REQUIREMENTS

- 1. Minimum 68 Credits with an average of 2.0 or above.
- 2. *Average of 2.0 ("C") or above for these major courses.

For a complete list of Graduation Requirements check the Student Handbook.

NOTES

- A satisfactory placement test score (or successful remediation) is required prior to enrollment. See an advisor for details.
- 2. Safety glasses are required in labs. If prescription safety glasses are necessary, please allow a minimum of 90 days.
- 3. A drafting kit is required for this program; the cost is approximately \$20.
- 4. Any course may be taken prior to entry in the program, assuming prerequisites and corequisites have been satisfied (or waived with department approval).

OTHER INFORMATION

Gateway Technical College reserves the right to modify curriculum requirements for students who interrupt enrollment for a period of two years or take over seven years to complete. Tuition and material fees are determined by the board of the Wisconsin Technical College System. Consult the Master Class Schedule for exact fee amounts. Occasionally, the District may offer a particular course out of published sequence. By doing so, the District does not obligate itself to offer succeeding courses out of published sequence.

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To schedule an appointment with an advisor, please call 1-800-247-7122.										
For a complete list of course descriptions (and possible online courses) for this program, please consult Web Advisor on our web page at www.gtc.edu .										
My advisor is	. My advisor's contact information is									