MECHANICAL DESIGN TECHNOLOGY

Overview

Mechanical Design Technology Associate of Applied Science Degree

Program Code: 10-606-1

For more information: wctc.edu/mech-design (http://www.wctc.edu/mech-design/)

Mechanical designers combine design skills with mechanics to develop complex visual plans that assist engineers in creating specific products. These technical renderings show intricate details, dimensions and structures, and indicate materials and procedures. In this program, study computer-aided drafting using current computer-aided design applications, and learn about manufacturing processes, material strength, basic mechanisms and three-dimensional modeling.

The minimum required course grades and program grade point average (GPA) for students under this catalog are:

Core Courses = C General Studies Courses = C-Program GPA = 2.0

Learning Outcomes Program Outcomes

- 1. 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 purchased parts.

Critical Life Skills

To help our students prepare for success in a workplace and society that is **increasingly global, multi-cultural, and collaborative,** all students are given opportunities to develop and demonstrate Critical Life Skills, both in and out of the classroom. The following Critical Life Skills are learning outcomes for WCTC students.

- · Communication: Demonstrate appropriate communication.
- **Critical Thinking/Problem Solving:** Demonstrate critical thinking skills to analyze situations and solve problems.
- · Relationships: Demonstrate effective interpersonal skills.
- Self-management: Demonstrate responsible and respectful behavior.

Required Courses

Listed below are the required courses for the program. To view the recommended sequence for taking courses click on the plan of study tab(s) above. Work with your Academic Advisor to design a program plan!

View your Program Matrix (https://www.wctc.edu/_site-pdfs/courseoffering-matrix/106061.pdf) to find out when each course will be offered (term and time of day).

Code	Title	Credits
Core Courses		
420-160	Manufacturing Processes - Cold	2
606-104	CAD Drafting & Design	4
606-114	GD&T	3
606-115	Technical Drafting/CAD	4
Approved Substitute: 606-115A AND 606-115B		
606-116	Machine Design Elements	3
606-117	Computer Programming Engineers	3
606-118	Basic Mechanisms	3
606-120	Statics	4
Approved Substitu	ite: 606-121	
606-122	Strength of Materials	3
606-124	Internship-Mechanical Design	1
606-125	Machine Design Problems	3
606-162	Manufacturing Process - Hot	2
606-186	3D/Parametric Design	3
890-108	Employment Success	1
General Studies		
801-136	English Composition 1	3
Approved Substitute: 801-223		
801-196	Oral/Interpersonal Comm	3
Approved Substitu	ite: 801-198	
804-114	College Technical Math 1B	2
Approved Substitu	ite: 804-115	
804-116	College Technical Math 2	4
Approved Substitutes: 804-198 OR (804-195 AND 804-196)		
806-143	College Physics 1	3
Approved Substitu	ite: 806-187	
809-166	Intro to Ethics: Theory & App	3
809-199	Psychology of Human Relations	3
Approved Substitu	ite: 809-198	
Total Credits		60

Full-time Plan

First Year

Fall Term 1		Credits
420-160	Manufacturing Processes - Cold	2
606-115	Technical Drafting/CAD	4
804-114	College Technical Math 1B	2
	Credits	8
Fall Term 2		
606-186	3D/Parametric Design	3
806-143	College Physics 1	3
	Credits	6
Winter Interim		
890-108	Employment Success	1
	Credits	1
Spring Term 1		
606-120	Statics	4
804-116	College Technical Math 2	4
	Credits	8

Spring Term 2

	Total Credits	60
	Credits	6
809-199	Psychology of Human Relations	3
606-116	Machine Design Elements	3
Spring Term 2		
	Credits	3
Spring Term 1 606-125	Machine Design Problems ^{This course will run} 16 weeks.	3
o	Credits	3
801-196	Oral/Interpersonal Comm	3
Winter Interim		
	Credits	6
809-166	Intro to Ethics: Theory & App	3
606-118	Basic Mechanisms	3
Fall Term 2		
	Credits	7
606-117	Computer Programming Engineers	3
606-104	CAD Drafting & Design	4
Fall Term 1	Credits	4
801-136	English Composition 1 Credits	3
606-124	Internship-Mechanical Design	1
Summer Term		_
Second Year		
	Credits	8
606-162	Manufacturing Process - Hot	2
606-122	Strength of Materials	3
606-114	GD&T	3