Mechatronics, BS

Program Description

The Mechatronics degree prepares students for careers in the fields of measurement, control, robotics, and automation. Students will learn fundamentals of integrating electronic and mechanical components and control systems to create automated processes. Graduates will have a broad range of skills across multiple traditional engineering disciplines and will therefore be capable of selecting components and programming controls such as those seen in a variety of automated systems. Example environments where graduates will be able to work include automated manufacturing and industrial settings or assisting in the design of vehicles that have mechanical components capable of responding to sensor feedback. This program provides students with hands-on experiences in electrical controls; PLC programming; industrial, mechanical, and fluid power systems; robotics; and other technologies that are relevant to automated processes and electromechanical systems.

Admission Requirements

Students are required to meet with a program advisor and complete the required courses with a 2.5 or higher GPA in the following courses:

Code	Title	Hours
MATH 1080	Pre-Calculus with Trigonometry (MA)	5
or MATH 1050 & MATH 1060	College Algebra / Pre-Calculus (MA) and Trigonometry (MA)	
MECH 1000	Introduction to Design & Rapid Prototyping	3
MECH 1100	Manufacturing Processes	3
MECH 1200	Coding	3

Program Curriculum

121.5 credits

Utah Tech General Education Requirements

All Utah Tech General Education requirements must be fulfilled. A previously earned degree may fulfill those requirements, but courses must be equivalent to Utah Tech's minimum General Education standards in American Institutions, English, and Mathematics.

General Education Core Requirements (https://catalog.utahtech.edu/programs/generaleducation/#gerequirementstext)

Code	Title Hou	ırs
English	3	3-7
Mathematics	3	3-5
American Institutions	3	3-6
Life Sciences	3-	-10
Physical Sciences	3	3-5
Fine Arts		3
Literature/Humanities		3
Social & Behavioral Sciences		3

Mechatronics Required Courses

Code	Title	Hours
ENGR 2050	Fundamentals of Engineering Mathematics	3
MECH 1150	Prototyping Techniques	2
MECH 1205	Coding Lab	1
MECH 2010	Statics	3
MECH 2210 & MECH 2215	Circuits and Circuits Lab	4
MECH 2250 & MECH 2255	Sensors & Actuators and Sensors & Actuators Lab	4

MTRN 3360 & MTRN 3365 MTRN 3500	Industrial Robots and Industrial Robots Lab Motion Control in Mechatronic Systems	3
& MTRN 3505 MTRN 3560	and Motion Control in Mechatronic Systems Lab Industrial Motor Controls	4
& MTRN 3565 MTRN 3400	and Industrial Motor Controls Lab Fluid Power Systems	3
& MTRN 3405 MTRN 3600	and Fluid Power Systems Lab Industrial Networks	3
& MTRN 3605 MTRN 4000	and Industrial Networks Lab Product Design I	3
MTRN 4010	Product Design II	3
MTRN 4600 & MTRN 4605	Advanced Mechatronic System Design and Advanced Mechatronic System Design Lab	3
PHYS 2010 & PHYS 2015	College Physics I (PS) and College Physics I Lab	5
PHYS 2020 & PHYS 2025	College Physics II and College Physics II Lab	5
Total Hours		68

Mechatronics Tech Elective Courses

Code	Title	Hours
Complete 15 credits from the following:		
Any M	RN 4xxx (excluding MTRN 4000,4010,4600,4605)	
Any MI	CH 4xxx (excluding MECH 4000,4010)	
Any EC	E 4xxx (excluding ECE 4000,4005,4010,4015)	
NOTE: Only 3 credits may be from research and design practicum (MECH 4800R, MECH 4860R, ECE 4800R)		
NOTE: All other courses require approval from the Engineering Department		

GRADUATION REQUIREMENTS

- 1. Complete a minimum of 122.5 college-level credits (1000 and above).
- 2. Complete at least 40 upper-division credits (3000 and above).
- 3. Complete at least 30 upper-division credits at Utah Tech for institutional residency.
- 4. Cumulative GPA 2.0 or higher.
- ${\bf 5.} \ \ {\bf Grade} \ {\bf C-} \ {\bf or} \ {\bf higher} \ {\bf in} \ {\bf all} \ {\bf Mechatronics} \ {\bf Required} \ {\bf Courses}.$