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Engineering Technology - Power Systems Emphasis, B.S.

The Bachelor of Science in Engineering Technology (Emphasis in Power Systems) serves numerous areas of industry including Aerospace, Automotive Tire, Cement, Chemical, Entertainment, Fiber Textiles, Food Beverage, Household Personal Care, Infrastructure, Life Sciences, Marine, Metals, Mining, Oil Gas, Power Generation / Transmission / Distribution, Print Publishing, Pulp Paper, Semiconductor, Packaging Delivery, and Water / Wastewater. Courses offered focus on advanced industrial automation, programmable controllers, motor drives, industrial internet of things (IIOT), industrial networks, modernized smart power systems, power protection systems, automated safety systems, energy storage, renewables, applications of power converters, smart sensors, and industrial cyber security. Graduates of this program can expect to have an exciting career path in an industry area of their choice. They will be in high demand, can expect to receive high potential earners and gain the mobility to move into various career paths within technology and management.

Program Requirements

Code	Title	Credit Hours
Total Credit Hours		125
Bachelor of Science Engineering	g Technology Requirements	100 Credits
Complete the Requirements		100
Emphasis Requirements		25 Credits
ENGT 3150	Power System Analysis and Design	3
ENGT 3250	Automated Safety Systems	2
ENGT 3255	Automated Safety Systems Lab	1
ENGT 4100	Power System Protection and Automation	3
ENGT 4105	Power System Protection and Automation Lab	1
ENGT 4130	Distribution System Protection	2
ENGT 4135	Distribution System Protection Lab	1
Emphasis Electives:		12
MECH 3300	Industrial Networks (2)	
MECH 3305	Industrial Networks Laboratory (1)	
ENGT 3160	Power Quality and Reliability (3)	
ENGT 3220	Motion Control for Engineering Technologist (3)	
ENGT 3225	Motion Control for Engineering Technologist Lab (1)	
ENGT 4150	Energy Systems and Power Converters (3)	
ENGT 4160	Generator and Transmission Protection (2)	
ENGT 4165	Generator and Transmission Protection Lab (1)	
ENGT 4200	Advanced Automated Systems (3)	
ENGT 490R	Advanced Topics in Engineering Technology (undefined)	
ENGT 495R	Advanced Topics Lab (1)	

Core Requirements

Code	Title	Credit Hours
Total Credit Hours		100
General Education Requi	rements	36 Credits
ENGL 1010	Introduction to Academic Writing CC	3
or ENGH 1005	Literacies and Composition Across Contexts CC	
ENGL 2010	Intermediate Academic Writing CC	3
MATH 1050	College Algebra QL	4
PHYS 1010	Elementary Physics PP	3

Complete one of the following: HLTH 1100 Personal Health and Wellness TE or EXSC 1097 Fitness for Life TE American Institution Distribution Biology Distribution	2
or EXSC 1097 Fitness for Life TE American Institution Distribution	2
American Institution Distribution	
	2
Blology Distribution	3
Dhusian Osianaa ay Distant Distribution	3
Physical Science or Biology Distribution	3
TECH 200G Technology and Human Life SS GI	3
Humanities Distribution	3
Fine Arts Distribution	3
PHIL 2050 Ethics and Values IH	3 64
Discipline Core Requirements	Credits
AET 1050 Electrical Math I	3
AET 1060 Electrical Math II	3
AET 1130 Introduction to Automation	2
AET 1135 Introduction to Automation Lab	- 1
AET 1140 Applied AC Theory	1
AET 1145 Applied AC Lab	2
AET 1150 Industrial Logic	1
AET 1155 Industrial Logic Lab	1
AET 1250 Industrial Electrical Code	2
AET 1280 Electric Motor Control	4
AET 1285 Electric Motor Control Lab	4
AET 2110 Industrial Electronics I	4
AET 2115 Industrial Electronics I Lab	2
AET 2250 Industrial Programmable Logic ControllersPLCs	4
AET 2255 Industrial Programmable Logic ControllersPLCs Lab	2
AET 2160 Introduction to Industrial Internet of Things	2
AET 2165 Introduction to Industrial Internet of Things Lab	1
AET 2270 Industrial Programmable Automation ControllersPACs	2
AET 2275 Industrial Programmable Automation ControllersPACs Lab	1
Lower Division Electives (Choose 6 Credits):	6
AET 2010 Manufacturing Technology (1)	
AET 2015 Manufacturing Technology Lab (2)	
AET 2150 Introduction to Fluid Power Systems (2)	
AET 2155 Introduction to Fluid Power Systems Lab (1)	
AET 2280 Process Control Instrumentation (2)	
AET 2285 Process Control Instrumentation Lab (1)	
AET 281R Cooperative Work Experience (undefined)	
AET 2900 Capstone Project (3)	
AET 291R Special Topics in Industrial Systems (3)	
AET 285R Cooperative Correlated Class (variable)	
MECH 2300 Microcontroller Architecture and Programming (3)	
MECH 2305 Microcontroller Architecture and Programming Lab (2)	
ENGT 3100 Power Systems and Automation	3
ENGT 3010 Applied Mathematics I for Engineering Technologists	2
ENGT 3020 Applied Mathematics II for Engineering Technologists	2
ENGT 3050 Programming and Applied Analytics	3
ENGT 3130 Electrical Safety Standards	1
ENGT 3600 Capstone I Design WE	2
ENGT 4600 Capstone II WE	3

Graduation Requirements

- 1. Completion of a minimum of 125-semester credits, with a minimum of 40 upper-division credits.
- 2. Overall grade point average of 2.0 (C) or above.
- 3. No grade lower than a C- in any AET, ENGT core or elective course.
- 4. Residency hours--minimum of 30 credit hours through course attendance at UVU, with at least 10 hours earned in the last 45 hours.
- 5. Completion of general education (GE) and specified departmental requirements.
- 6. Successful completion of at least one Global/Intercultural course.
- 7. Successful completion of at least two Writing Enriched (WE) courses.

Graduation Plan

This graduation plan is a sample plan and is intended to be a guide. Your specific plan may differ based on your Math and English placement and/ or transfer credits applied. You are encouraged to meet with an advisor and set up an individualized graduation plan in Wolverine Track (http:// www.uvu.edu/wolverinetrack/).

First Year		
Semester 1		Credit Hours
AET 1050	Electrical Math I	3
AET 1130	Introduction to Automation	2
AET 1135	Introduction to Automation Lab	1
AET 1140	Applied AC Theory	1
AET 1145	Applied AC Lab	2
AET 1150	Industrial Logic	1
AET 1155	Industrial Logic Lab	1
Fine Arts Distribution		3
Complete one of the following:		2
HLTH 1100	Personal Health and Wellness TE	
or EXSC 1097	or Fitness for Life TE	
	Credit Hours	16
Semester 2		
AET 1060	Electrical Math II	3
AET 1280	Electric Motor Control	4
AET 1285	Electric Motor Control Lab	4
AET 1250	Industrial Electrical Code	2
ENGL 1010	Introduction to Academic Writing CC	3
	Credit Hours	16
Second Year		
Semester 3		
AET 2250	Industrial Programmable Logic ControllersPLCs	4
AET 2255	Industrial Programmable Logic ControllersPLCs Lab	2
AET 2110	Industrial Electronics I	4
AET 2115	Industrial Electronics I Lab	2
PHYS 1010	Elementary Physics PP	3
	Credit Hours	15
Semester 4		
AET 2160	Introduction to Industrial Internet of Things	2
AET 2165	Introduction to Industrial Internet of Things Lab	1
AET 2270	Industrial Programmable Automation ControllersPACs	2
AET 2275	Industrial Programmable Automation ControllersPACs Lab	1
Choose 6 Credits from the Following Options:		6
AET 2010	Manufacturing Technology	
AET 2015	Manufacturing Technology Lab	
AET 2280	Process Control Instrumentation	
AET 2285	Process Control Instrumentation Lab	
AET 281R	Cooperative Work Experience	
AET 2900	Capstone Project	
AET 291R	Special Topics in Industrial Systems	
AET 2150	Introduction to Fluid Power Systems	
AET 2155	Introduction to Fluid Power Systems Lab	
AET 285R	Cooperative Correlated Class	
MECH 2300	Microcontroller Architecture and Programming	

	Total Credit Hours	125
	Credit Hours	15
PHIL 2050	Ethics and Values IH	3
Biology Distribution		3
American Institution Distribution		3
ENGT Upper Division Elective		3
ENGT 4600	Capstone II WE	3
Semester 8	Credit Hours	17
Humanities Distribution		3
ENGT Upper Division Elective		3
ENGT Upper Division Elective		3
ENGT Upper Division Elective		3
ENGT 4135	Distribution System Protection Lab	1
ENGT 4130	Distribution System Protection	2
ENGT 3600	Capstone I Design WE	2
Semester 7		
Fourth Year		
	Credit Hours	15
ENGL 2010	Intermediate Academic Writing CC	3
TECH 200G	Technology and Human Life SS GI	3
ENGT 4105	Power System Protection and Automation Lab	1
ENGT 4100	Power System Protection and Automation	3
ENGT 3150	Power System Analysis and Design	3
ENGT 3020	Applied Mathematics II for Engineering Technologists	2
Semester 6		
	Credit Hours	15
Physical Science or Biology Distribution		3
ENGT 4200	Advanced Automated Systems	3
ENGT 3130	Electrical Safety Standards	1
ENGT 3050	Programming and Applied Analytics	3
ENGT 3010	Power Systems and Automation Applied Mathematics I for Engineering Technologists	3
Semester 5 ENGT 3100	During Containing and Automotion	
Third Year		
	Credit Hours	16
MATH 1050	College Algebra QL	4
MECH 2305	Microcontroller Architecture and Programming Lab	

Program Learning Outcomes

- 1. Solve broadly-defined problems related to electrical automated power systems using modern tools of mathematics, science, engineering, and technology.
- 2. Design systems, components, or processes to meet specified needs of broadly-defined engineering problems related to electrical automated power systems.
- 3. Use appropriate technical literature to solve problems, improve processes, enhance safety, design, protect, integrate, and troubleshoot electrical automated power systems.
- 4. Safely conduct standard tests, measurements, and experiments, then analyze and interpret those results to improve processes.