

TOPS University Associate of Applied Science: Industrial Engineering Technology Concentration in Automation and Controls

Postsecondary Partner: Bossier Parish Community College

Overview

The Associate of Applied Science in Industrial Engineering Technology Automation and Controls program provides the graduate the opportunity to work as industrial electronic technicians in the growing Automation and Controls industry.

Face to Face

Capstone Credentials

Regional (Emerging)	Basic	Advanced	Fast Forward Advanced Plus
	-Autodesk Certified		-Associate of Applied
	User AutoCAD		Science: Industrial
	-Certificate of Technical		Engineering
	Studies:		Technology
	Instrumentation and		Concentration in
	Electronics		Automation and
			Controls

*Core Academic Course

**Jump Start CTE Course

Grade 9		
Semester 1	Semester 2	
*English I 120331	*Fine Arts	
*Algebra I 160321	*Geometry 160323	
*Environmental Science 150310	*English II 120332	
*Civics 220501/220504	*½ Health 190500 & ½ PE II 190106	

Grade 10		
Semester 1	Semester 2	
*English III 120333	*Chemistry 150401	
*Biology 150301	*U.S. History 220403	
*Algebra II 160322	*PE 190105	
*Foreign Language I	*Foreign Language II	

Additional and/or equivalent TOPS core aligned courses can be found in Bulletin 741.





Grade 11			
Semester 1		Semester 2	
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code
*ENGL 101:	*English IV: DE - CENL	**TEED 102:	**TBD
Composition and	1013 English	Fundamentals of	
Rhetoric	Composition I 120606	Electricity and Lab II	
*MATH 102: College	*Algebra III: DE - CMAT	**TEED 201:	**TBD
Algebra	1213 College Algebra	Introduction to Digital	
	160500	Electronics and	
		Programmable Logic	
		Controllers	
**SPCH 110: Public	**DE Speech I 051101	**TEED 150:	**TBD
Speaking		Pneumatics or TEED	
		153: Hydraulics/Fluid	
		Dynamics with Lab	
**TEED 101:	**TBD	*Humanities Elective	*World History: DE-
Fundamentals of		HIST 101: Western	CHIS 1113 World
Electricity and Lab		Civilization I	Civilization I 220450
Cert: Precision Exams		Or HIST 102 Western	OR World History: DE -
Electronics I		Civilization II	CHIS 1123 World
			Civilization II 220451
**TEED 143:	**TBD	*Math 112:	*Adv Math-Pre Calc:
Introductory Computer		Trigonometry	DE- CMAT 1223
Drafting			Trigonometry 160501
Cert: Autodesk			
AutoCAD Certified User			
Certification			

Grade 12			
Semester 1		Semester 2	
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code
**TEED 202: Intro to	**TBD	**TEED 210: Robotic	**TBD
Microprocessors		Control Systems or IET	
		Elective	
**TEED 206:	**TBD	**TEED 252: Electric	**TBD
Electronics Equipment		Motor Controls and Lab	
and Repair			
**TEED 208:	**TBD	*Behavioral/Social	*Economics: DE/CECN
Intermediate		Science Elective BADM	2213 Macroeconomics
Programmable Logic		201: Principles of	220608
Controllers (PLCs) and		Macroeconomics	
Lab or IET Elective			
**TEED 260:	**TBD	**IET Elective	**TBD by course
Mechatronics Level I			selected
*PHSC 105 Elemental	*Physics I 150000 or		
Physics or PHYS 201:	150700		
General Physics			



FAST FORWARD

Fast Forward TOPS University Associate Degree

Approved Electives

Postsecondary Course	LDOE Course/Code
**AMFG 110: Manufacturing Materials and Methods	**TBD
**AMFG 202: Introduction to Lean Manufacturing and Six Sigma Cert: Lean Six Sigma	**TBD
**AMFG 210: Computer Aided Manufacturing	**TBD
**OGPT 101: Introduction to the Exploration and Production of Oil and Gas	**TBD
**TEED 142: Print Reading for Engineering and Manufacturing	**TBD
**TEED 150: Pneumatics	**TBD
**TEED 151: Power Transmission Technology	**TBD
**TEED 153: Hydraulics/Fluid Dynamics with Lab	**TBD
**TEED 161: Solid Works 3D	**TBD
**TEED 208: Intermediate Programmable Logic Controllers (PLCs) and Lab	**TBD





**TEED 220: Advanced Solid Works 3D	**TBD
**TEED 252: Electric Motor Controls and Laboratory	**TBD
**TEED 280: Industrial Technology Internship	**TBD
**WELD 101: Survey of Welding I	**TBD

This pathway framework is an outline of how the approved courses can be implemented. Schools may opt to rearrange the order of course sequencing in order to meet local scheduling requirements. Additionally, Fast Forward pathways are dynamic and the Jump Start Review Panel will consider course equivalents on an as needed basis.

