## **GENERAL TECHNOLOGY**

## Associate of Applied Science Degree



Name:	Student ID:	
ivairie.	Judent 15.	

DEVELOPMENTAL COURSE WORK		Semester	Grade	Credits	Comments		
Need	REQUIRED according to placement test scores such as: ACT, ASSET, COMPASS or SAT						
	MATH	Transitional Math			3		
	CO0143	Introduction to Language Arts			3		
	CO0243	Writing Workshop			3		
	GSTD	Student Success			1		
	OS1123	Keyboarding			3		

I understand that when seeking a degree, I may be required to enroll in basic skills courses as a result of my test scores and Arkansas Law, Act 1052, and it will take additional semester(s) to complete a degree at SAU Tech.

REQUIREMENTS		Semester	Grade	Credits	Comments				
Ne	ed	General Education:				(15)			
		ENGL1113	Composition I			3			
		ENGL1123	Composition II <u>or</u>			3			
		CO2213	Technical Writing						
		CS 3	Computer Science Elective			3			
		MATH1003 OR	Technical Math OR			3			
		MATH1023	College Algebra						
		HIST 3	U.S. History I <u>or</u> II <u>or</u>			3			
		PSCI2003	American Government						
No	ed	Focus Area Electives:				(6/9)			
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Ne	ed	Technical Electives:				(9/6)			
Technology related, Technical or Work Experience: (30)									
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Tec	Technology-related transfer course work from another accredited institution.								
Technical program course work taught by SAU Tech.									
Selected work experience from business & industry or other approved Credit for Prior Learning.									
Tot	al Req	uirements:				60			
1	NOTES:  1. Students must meet entrance requirements for composition & mathematics prior to taking the college-level courses.								
	<u>.</u>	Students must meet entrance requirements for composition & mathematics prior to taking the college-level courses.  Those students desiring to earn a four-year degree should take a four-credit lab science elective.							
	3.	Students will be assigned a technical advisor to assist in selection of focus area courses and electives.							
	). I.	Courses in the focus area must be from a single technology area: electronics, aviation, manufacturing, industrial maintenance, computer technology,							
		multimedia technology.							
	5.	Portfolio Development course must be taken in order for credit to be awarded from selected work experience from business & industry or other							
		approved Credit for Prior Learning.							
6	<b>5</b> .	A minimum of 15 credit hours must be in residency at SAU Tech.  Revised February 9, 2017							