GPA Requirement to Graduate = 2.0 This is a planning tool! See your advisor and the College catalog for degree requirement information. Required placement test scores or enrollment in or successful completion of a corequisite English course for all courses unless otherwise noted. Declare CP in CNC Operations and Programming as degree.

Term I: Fall	Prerequisites & Notes	Credit Hours	Semester Offered	Semester Taken	Grade
MACH 1004 Measurement, Material & Safety (NIMS)	NONE	4	F/S		
MACH 1014 Job Planning, Benchwork & Layout (NIMS)	MACH 1004 with C or better	4	F/S		
MACH 1055 CNC Turning (NIMS)	MACH 1014 with C or better	5	F/S		
MACH 1066 CNC Milling (NIMS)	MACH 1055 with C or better	6	F/S		

Graduation: Certificate of Proficiency in CNC Operations & Programming (courses listed in red complete this certificate) – Complete Intent to Graduate!

Student Success: Meet your Advisor – This is someone who will help you complete and could be a good reference for you! Find your advisor in Starfish!

 $Career\ Success:\ Take\ the\ Career\ Assessment\ to\ explore\ careers\ that\ match\ your\ interests!\ Questions?\ CareerServices@asumidsouth.edu$

Total Semester Credit Hours 19

Milestone: 15 credit hours successfully completed

Add CP in Machinist using Degree Change Form.

Term II: Spring	Prerequisites & Notes	Credit Hours	Semester Offered	Semester Taken	Grade
MACH 1113 Conventional Manual Lathe	NONE	3	F/S		
*MACH 1133 Conventional Manual Mill	NONE	3	F/S		
*MACH 1153 Surface Grinding	NONE	3	F/S		
MACH 2044 Introduction to Computer Aided Manufacturing	NONE	4	F/S		
MACH 2024 Geometric Dimensioning & Tolerancing	NONE	4	F/S		

Graduation: Certificate of Proficiency in Machinist (courses listed in blue complete this certificate) – Complete Intent to Graduate!

Student Success: Join in at least 1 activity or organization on campus – students who are connected are more successful!

Career Success: Work with Career Services to develop a polished resume.

Milestone: 30 credit hours successfully completed

Total Semester Credit Hours

Add AAS General Technology using Degree Change Form.

Term III: Fall	Prerequisites & Notes	Credit Hours	Semester Offered	Semester Taken	Grade
Graduation Requirement: Apply for Graduation by deadline listed in Academic Calendar. See your Faculty Advisor for help!					
CSUR 1101 College Success	NONE	1	F/S/Sum		
ENGL 1113 English Composition I		3	F/S/Sum		
COMP 1113 Computer Fundamentals		3	F/S/Sum		
MATH 1213 Real World Math **		3	F/S/Sum		
TECH 1013 Shop Essentials#	NONE	3	F/S/Sum		
Student Success: Look for leadership apportunities in organizations. Student Government, or Student Amhassadors					

Student Success: Look for leadership opportunities in organizations, Student Government, or Student Ambassadors

Career Success: Apply for Internship or other opportunities in your chosen area.

Total Semester Credit Hours 12
Milestone: 45 credit hours successfully completed

Term IV: Spring	Prerequisites & Notes	Credit Hours	Semester Offered	Semester Taken	Grade
Graduation Requirement: Take the End of Program Assessment (WorkKeys). Sign up at events.asumidsouth.edu					
Social Science Elective**		3	F/S/Sum		
ENGL 2303 Oral Communication**		3	F/S/Sum		
TECH 1003 Intro to Blueprint Reading#	NONE	3	F/S/Sum		
TECH 1303 Industrial Safety#	NONE	3	F/S/Sum		

Student Success: Create a plan to finish courses according to your timeline. Your advisor can help!

Career Success: Attend a Career Fair or work with Career Services to explore employment opportunities in your chosen area!

Total Semester Credit Hours 12

Congratulations! AAS Degree completed.

Student Name:	Student ID:
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Additional Notes

Students requiring SLA or Extended SLA are considered conditionally admitted.
Students who are conditionally admitted must successfully complete, with a cumulative 2.0 GPA, the following courses within the first thirty (30) hours of the AAS General Technology degree: ENGL 1113 English Composition I, required MATH course, and two technical courses.

Acceptance of electives in transfer toward baccalaureate degree requirements at out-of-state institutions is solely at the discretion of the receiving institution. Students planning to transfer elective credit to four-year institutions outside Arkansas should contact the ASU Mid-South Registrar's Office or the Admissions Office of the transfer institution before enrolling in an elective to verify transferability to specific institutions.

Advisor

Mr. Puckett (870-733-6743)

General Education Course Substitutions			
Listed	Possible Substitutions	Course Chosen	
MATH 1213 Real World Math**	MATH 1113 College Algebra		
ENGL 2303 Oral Communication**	ENGL 1123 English Composition II		
Social Science Elective**	SOCI 1303 Intro to Sociology POLS 1143 American Government PSYC 1403 Intro to Psychology HIST 2123 U.S. History Before 1877 HIST 2133 U.S. History After 1877		
Secondary Technical Area Substitutions			
Listed	Possible Substitutions	Course Chosen	
†MACH 1133 Conventional Manual Mill †MACH 1153 Surface Grinding	These courses are substituted for the hours needed in the secondary technical area.		
TECH 1003 Intro to Blueprint Reading* TECH 1013 Shop Essentials* TECH 1303	9 credit hours may be chosen from another technical area such as Business, Diesel, Mechatronics, or Welding.		
Industrial Safety#			

Student Signature:	Date:
Advisor Name:	
Advisor Signaturo	
Advisor Signature:	
Registrar's Signature:	

ASU Mid-South has an agreement that students who complete this associate degree will be able to transfer to the following institution(s) with all courses counting toward the listed degree. Students will be admitted to the transfer institution with full junior classification.

 Arkansas State University: Bachelor of Applied Science in Organizational Supervision

For more information, see the ASU Mid-South link at https://www.astate.edu/info/admissions/undergraduate/transferring-to-asu/22-partner-institutions/