## **TECHNICAL CERTIFICATE** ADVANCED MANUFACTURING TECHNOLOGY

## **MACHINING PATHWAY**

Cip Code: 15.0613; Degree Code: 5719

Student Name\_\_\_\_\_ Student ID \_\_\_\_\_ Advisor \_\_\_\_\_

AY2025-2026

Possible Prerequisites			Semester	Hours	Grade	ACTS
ENG	0051	Writing Seminar		NC		
ENG	0053	English Fundamentals		NC		
MATH	0021	Foundations of Math Reasoning		NC		
MATH	0083	Math Fundamentals		NC		

First Semester (14 credit hours)		Semester	Hours	Grade	ACTS	
ADVM	1123	Materials, Measurement, and Safety		3		
ADVM	1154	CNC Milling		4		
ADVM	1264	CAD/CAM		4		
ENG	1203	Workplace Essentials or higher-level English		3		ENGL2023

Second Semester (16 credit hours)			Semester	Hours	Grade	ACTS
ADVM	1144	CNC Turning		4		
MATH	1013	Mathematical Applications or higher-level Math		3		
Technical E	Technical Elective:					
9 hours from any of the below courses or any instructor-approved course with				9		
the prefix ADVM, TECH, or WELD						
ADVM	1134	Job Planning, Benchwork, and Layout				
ADVM	1253	Geometric Dimensioning and Tolerancing				
ADVM	2264	Advanced CAD/CAM				
MIS	1033	Introduction to Computers				
TECH	1033	Computer-Aided Design				
WELD	2513	Blue Print Reading				

## **Total Required Credit Hours (30)**

Expected Graduation Date:\_\_\_\_\_

Student Signature: \_\_\_\_\_

Advisor Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_\_