

TECHNICAL CERTIFICATE ADVANCED MANUFACTURING TECHNOLOGY

Cip Code: 15.0613; Degree Code 5719

Student Name		Student ID		_ Advisor		
						AY2025-2020
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		
Eirst Sama	estor (15 sra	dit hours)	Samastar	Hours	Grado	ACTS
First Semester (15 crees		Workplace Essentials or higher-level English	Semester	Hours 3	Grade	ACTS ENGL2023
LING	1203			3		ENGLZUZS
		Choose one:				
		12 hours from any courses with the following prefixes:				
		ADVM, BSYS, MATH1013 Mathematical Applications or				
		higher-level Math, MIS, TECH, or WELD		12		
Second Se	mester (15	credit hours)	Semester	Hours	Grade	ACTS
ADVM	1123	Materials, Measurements, & Safety		3		
		Choose one:				
		12 hours from any courses with the following prefixes:				
		ADVM, BSYS, MATH1013 or higher-level Math, MIS,				
		TECH, or WELD		12		
		TECH, OF WELD		12		
Minimum	Required C	redit Hours (30)				
Expected G	Graduation D	Date:				
Ctudout Cia			Data			
Student Sig	gnature:		Date:			
Advisor Sig	matura		Date			
Advisor Signature:			Date:			