

CERTIFICATE OF PROFICIENCY INDUSTRIAL MAINTENANCE TECHNICAL OPERATOR

 Student Name
 _______Advisor

AY2022-23

Possible Prerequisites: None Required

First Semester (9 credit hours)			Semester	Hours	Grade	ACTS
TECH	1023	Industrial Mechanical Maintenance		3		
TECH	1053	Basic Electrical Schematics & Motor Controls		3		
		Choose one:				
ADVM	1123	Materials, Measurement, and Safety				
ADVM	1223	Manual Milling				
ADVM	1233	Manual Lathe		3		
TECH	1043	Principles of Industrial Hydraulics				
TECH	1083	Motor Controls and PLC's				
WELD	1503	Maintenance Welding				

Minimum Required Credit Hours (9)

Expected Graduation Date:

Student Signature: _____

Advisor Signature:

Total Credit Hours: 9

Date: _____

Date: