## MACHINE TOOL TECHNOLOGY, Advanced

CERTIFICATE (C)

DESCRIPTION: This certificate program develops student skills in the operation of Computer-Aided Drafting (CAD) software and extensive focus on set-up, programming, and operation of Computer Numerical Control (CNC), CNC lathes, milling machines, and wire EDM, plus advanced inspection equipment. Completion of this certificate will qualify the student for entrylevel employment as CNC machine operators, set-up personnel, and programmers.

A prerequisite for this program is the completion of the Basic Manufacturing Technology certificate program, the Welding Fabrication certificate, or the CAD Engineering associate degree.

PROGRAM REQUIREMENTS		CREDITS: 21
CAD 150	3D Modeling (3/4) <sup>A</sup>	
CAD 250	ADVANCED 3D MODELING (3/	(4) <sup>A</sup>
MFG 122	MACHINING PROCESSES (3/4	À
MFG 202	CNC II (4/6) <sup>A</sup>	
MFG 205	CNC III (4/6) <sup>A</sup>	
MFG 220	JIGS & FIXTURES DESIGN FUI	NDAMENTALS (4/6) A
GPA of 2.0 or higher must be maintained in occupational		
specialty courses		

SUGGESTED ELECTIVES CREDITS: 6 ANY APP COURSE (6/6) A

## MINIMUM 27 CREDIT HOURS/36 CONTACT HOURS

NOTES:

<sup>A</sup> Included in occupational specialty

With additional course work, Machine Tool Technology, Advanced Certificate graduates can earn an AAS degree in Machine Tool Technology.

## MACHINE TOOL TECHNOLOGY, Advanced

Certificate (C)

SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)		CREDITS: 14
CAD 150	3D Modeling (3/4)	
MFG 122	MANUFACTURING PROCESSE	s (3/4)
MFG 202	CNC II (4/6)	
MFG 220	JIGS & FIXTURE DESIGN FUN	IDAMENTALS (4/6)

CREDITS: 13

## YEAR 1 (SPRING SEMESTER)

CAD 250	Advanced 3D Modeling (3/4)
MFG 205	CNC III (4/6)
APP	ELECTIVE (6/6)