COMPUTERIZED MANUFACTURING & MACHINING - AAS

Offered at: Bluegrass Community and Technical College, Elizabethtown Community and Technical College, Gateway Community and Technical College, Hopkinsville Community College, Jefferson Community and Technical College, Madisonville Community College, Maysville Community and Technical College, Owensboro Community and Technical College, Southcentral Kentucky Community and Technical College, West Kentucky Community and Technical College

Program Plan Number: 4805037019

Progression in the Computerized Manufacturing & Machining program is contingent upon the achievement of a grade of "C" or higher in each technical course.

Course	Title	Credits	
General Education			
ENG 101	Writing I	3	
MAT 116	Technical Mathematics	3	
or MAT 126	Technical Algebra and Trigonometry		
Heritage/Human	3		
Natural Sciences	3		
Social/Behavior	3		
Subtotal		15	
Electives (Co-op	1		
Subtotal		1	
Technical			
Digital Literacy C	Course or demonstrated competency ¹	0-3	
Select one of the	6		
CMM 110 & CMM 112	Fundamentals of Machine Tools - A and Fundamentals of Machine Tools - B		
CMM 114	Fundamentals of Machine Tools		
CMM 118	Metrology/Control Charts	2	
Select one of the following two options:		6	
CMM 120 & CMM 122	Applied Machining I and Applied Machining II		
CMM 124	Applied Machining		
Select one of the	6		
CMM 130 & CMM 132	Manual Programming and CAD/CAM/CNC		
CMM 134	Manual Programming CAD/CAM/CNC		
CMM 138	Intro. to Programming & CNC Machines		
Select one of the following two options:			
CMM 210 & CMM 212	Industrial Machining I and Industrial Machining II		
CMM 214	Industrial Machining		
Select one of the following two options:			
CMM 220 & CMM 222	Advanced Industrial Machining I and Advanced Industrial Machining II		
CMM 224	Advanced Industrial Machining		

Select one of the following three options:		
CMM 2301 & CMM 2302	Introduction to Conversational Programming and Conversational Editing and Subroutines	
CMM 230	Conversational Programming	
CMM 234	CNC Machines & Coding Practices	
Select one of the f	following three options:	6
CMM 2401 & CMM 2402	Introduction to 3D Code Sequencing and Tool Path Production and Advanced 3D Code Sequencing and Macro Systems	
CMM 240	Introduction to 3-D Programming	
CMM 244	Advance Programming/Setup Practices	
Select one of the following two options:		4
BRX 110 & BRX 210	Basic Blueprint Reading for Machinist and Mechanical Blueprint Reading	
BRX 112	Blueprint Reading for Machinist	
Subtotal	4	8-51
Total Credits	64	1-67

Digital literacy must be demonstrated either by competency exam or by completing a computer/digital literacy course.