

## **Academic Pathways Map**

## **Manual Machining**

# **Industry and Trades**

#### **Start Here**

SEMESTER 1		CREDITS	MILESTONE	✓
M111	Technical Mathematics	3		
MCH130	Machine Shop	3	*	
MCH132	Introduction to Engine Lathes	5	*	
MCH134	Introduction to Mills	5	*	
MCH240	Metallurgy	2		
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**TOTAL CREDITS** 

SEMESTER 2		CREDITS	MILESTONE	✓
COMX106	Communicating In A Dynamic Workplace	3		
MCH136	Advanced Lathes	5		
MCH137	Advanced Mills	5		
MCH139	Grinding Applications	2		
MCH245	Shop Practices	2		
DDSN132	Mastercam Solids	2		

**TOTAL CREDITS** 

### You are finished!

Pathway Advising Notes: -Classes must be taken in the order outlined on this pathway map, beginning in the fall semester. This includes M111 and COMX106.

- -Program requires full-time enrollment (unless granted permission by the instructor).
- -In order to advance, all previous semester classes must be passed with a C- or better.
- -The C.A.S. in Manual Machining is the first year of the A.A.S. in CNC Machining. Refer to the A.A.S. CNC Machining pathway map for the second-year classes.
- -Machining students must purchase tools, but it is best to wait until orientation or the first day of class to get specific recommendations from your instructor. Please refer to the Helena College Catalog for a list of required tools.

Course Advising Notes: M111: This is the math class recommended for students in skilled trades programs, but other higher math classes may be substituted. Your advisor can help determine placement.