

## Industrial Manufacturing AAS

Manufacturing - Alan Hart - (435) 893-2250 - alan.hart@snow.edu

<b>**</b>	Course	Cuadita	Semester Offered	Online	Milestones
	Course Freshman (Semester 1)	Credits	Semester Offered	Online	Milestones
		1	Fall Cowings	Х	Moot with your
	INDM 1050 Industrial Safety INDM 1100 Industrial Mechanics I		Fall, Spring Fall	^	Meet with your academic advisor.
			-		1
	MANF 1060 Industrial Print Reading		Fall		Earn 2.0 GPA or
	MANF 1200 Introduction to Robotics		Fall		higher (Bachelor's
	MANF 1715 Applied Technical Math		Fall, Spring		degree may require
	MANF 1930 Leadership and Professional Dev.		Fall,		higher GPA)
	MANF 2930 Leadership and Prof. Dev. II		Fall, Sprng		
	BUS 1020 Computer Technology and App.		Fall, Spring		
	Total Credits	18			
Ī	Freshman (Semester 2)				Meet with your academic advisor.
	MANF 2332 Mechanical CAD Drafting	4	Spring		
	INDM 1600 Industrial Electricity	3	Spring		
	INDM 1800 Industrial Hydraulics	3	Spring		Earn 2.0 GPA or
	MANF 1100 Manufacturing and Automation Tech	3	Spring		higher (Bachelor's
	MANF 1400 Composites	3	Spring		degree may require
	ENGL 1010 or BUS 2200	3			higher GPA)
	Total Credits	19			
	Sophomore (Semester 1)				Meet with your academic advisor. Earn 2.0 GPA or higher (Bachelor's degree may require higher GPA)
	INDM 1900 Industrial Controls and PLC	3	Fall		
	MANF 1350 Manufacturing Processes and Design	3	Fall		
	MTT 2330 Intro to CNC	8	Fall		
	MANF 1300 Geometric Dimesioning	3	Fall, Spring		
	Total Credits	17			
	Sophomore (Semester 2)				
	MTT 2430 CNC Operations	8	Spring		Meet with your
	MANF 1500 Quality Control		Spring		academic advisor.
	WELD 1030 Related Welding	3	Spring		Earn 2.0 GPA or
	CHEM 1010 Introduction to Chemistry		Fall, Spring		higher (Bachelor's
	CHEM 1015 Introduction to Chemistry Lab	1	Fall, Spring		degree may require
	Total Credits	18			higher GPA)

<sup>\*</sup>For most recent information, students must contact their transfer institution directly.\*