

## PROGRAM OF STUDY PATHWAY TEMPLATES 2019-2020

**ODE CAREER FIELD:** Manufacturing Technologies

**ODE PATHWAY:** Manufacturing Operations

SINCLAIR PROGRAM: Computer Aided Manufacturing/CNC Technology

60 Credit Hours - Associate of Applied Science

								CAMCT.S.AAS
HIGH SCHOOL	Freshman	English I (1)	Algebra & Geometry or Algebra I (1)	Physical Science (1)	Social Studies (1)	Health (.5) Physical Education (.5)	Career Field Exploration	Fine Arts/Foreign Language/Business Elective (1)
	Sophomore	English II (1)	Geometry or Algebra II (1)	Biology or Life Science (1)	US History (1)	Technology Elective (1)	Career Pathway Foundation	Fine Arts/Foreign Language/Business Elective (1)
	Junior	English III (1)	Algebra II / Adv Algebra II & Trigonometry (1)	Advanced study in Life or Physical Science <b>OR</b> Earth/Space Science (1)	US Govt (.5) Economics and Financial Literacy Social Studies Elective (.5)	Career Tech Manufacturing Technologies (1)	Career Tech Manufacturing Technologies (1)	Career Tech Manufacturing Technologies (1)
	Senior	English IV (1)	College Math or Calculus (1)	Physics (1)	Psychology, Sociology or Social Studies Elective (1)	Career Tech Manufacturing Technologies (1)	Career Tech Manufacturing Technologies (1)	Career Tech Manufacturing Technologies (1)
	Take ACT, SAT, or required Sinclair placement test. Visit Sinclair academic advising. Earn high school diploma. Complete pathway as designed.							
COLLEGE	1st Semester	• ENG 1101 English Composition I (3)	CAM 1109 Fundamentals of Tooling & Machining (3)	MAT 1110 Math for Technologists	MET 1131 Personal Computer Applications for Engineering Technology (1)	CAM 1107 Principles of Manufacturing (3)	CAM 1116 Fundamentals of Computer Numerical Control (3)	
	2nd Semester	• OTM Arts & Humanities Elective (3)	CAM 1214 Computer Numerical Control Mill Programming (3)	CAM 1142 Advanced Shop Floor Math (3)	OPT 1100 Tooling & Machining Metrology (2)	• OTM Social & Behavioral Science Elective (3)		
	3rd Semester	CAM 2114 Jig & Fixture Design (3)	CAM 2145 Shop Floor Programming (3)	CAM 1110 Advanced Machine Operations (3)	OPT 1113 Coordinate Measurement (3)	OPT 1101 Introduction to Operations (3)	OPT 2240 Six Sigma: Green Belt (3)	
	4th Semester	CAM 2212 Computer Assisted Programming (3)	CAM 2204 Computer Numerical Control Lathe Programming (3)	CAM 2225 Tool Design (3)	COM 2206     Interpersonal     Communication (3)	CAM 2780 Computer Aided Manufacturing Capstone (3)		
= Courses guaranteed to transfer to Ohio's public institutions of higher education								
Indicates eligible college course opportunities via Proficiency credit or Articulated Award credit.  Indicates Career-Technical Assurance Guides (CTAG)-approved transfer credit. The high school or career center is responsible for sending the proper documentation, along with the Verification of Course/Program Completion form to the college in order for credits to be posted on a student's transcript.								
Required Courses (credit hours)								
Recommended Elective Courses								

revised: 7/22/2019

Please note: This template does not provide department approved course sequences for students to follow. That is, the courses may be presented out of order. It is best for students to consult with an academic advisor in order to plan a semester by semester course schedule in order to meet the requirements for their certificates and degree programs.