

Angola High School College and Career Pathway Plan

Cluster: Manufacturing

Pathway: Advanced Manufacturing

Core 40 with Honors High School Graduation Plan*

*This is a SAMPLE plan for schools to use in planning. Course sequences and grade level in which courses are offered may vary according to local policies, practices and resources.

Students should enroll in Indiana Career Explorer, complete interest inventories, and investigate careers in clusters & pathways prior to or during the time they create their individual Pathway Plans.

SECONDARY	Grade	English/ Language Arts	Math	Science	Health/PE Social Studies	CTE/Career Preparation Courses for this Pathway		Other Elective Courses for this Pathway	
	9	English 9	Algebra I	Biology	Physical Ed & World History	Preparing for College & Careers	Introduction to Manufacturing	Digital Citizenship	World Language
	10	English 10	Geometry	Chemistry	Health	Computers in Design & Production	Introduction to Engineering Design	Fine Arts	World Language
	11	English 11	Algebra II	3 rd Core 40 Science	US History			Personal Financial Responsibility	World Language
	12	English 12	Math or Quantitative Reasoning		Government Economics				
State specified Pathway Assessment: Dual credit assessment from Ivy Tech or Vincennes University or MSSC assessment (all 4 exams)									
Industry Recognized Certification: MSSC									

Postsecondary Courses Aligned for Potential Dual Credit**

**See individual Course Frameworks for alignment of high school course standards and postsecondary course objectives

Ivy Tech Community College	Vincennes University
ADMF 101 Key Principles of ADMF ADMF 102 Technology in ADMF ADMF 113 Electrical and Electronic Principles for Manufacturing ADMF 116 Automation & Robotics in Manufacturing ADMF 103 Graphic Communications for Manufacturing	CIMT 100/L Electronics for Automation CIMT 125/L Intro to Robotics and Automation PMTD 110/L Manufacturing Processes