

Homestead High School College and Career Pathway Plan

Cluster: Architecture and Construction

Pathway: Construction Trades

Core 40 Honors High School Graduation Plan*

*Course sequencing and grade level in which courses are taken may vary according to individual student plan.

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 Course or Elective	CTE/Career Preparation Course or Elective	CTE/Career Preparation Course or Elective
	9	English 9	Algebra I	Biology	Health & Wellness/ Physical Ed	World Languages	Preparing for College & Careers or Personal Financial Responsibility or Adult Roles	Fine Arts
	10	English 10	Geometry	Core 40 Science	World History and Civilization	World Languages	Construction Systems Construction Processes	
	11	English Lit.	Algebra II	World Languages	US History	Construction Trades I (AnthiS)		
	12	Composition English 12 Elective	Pre-Calc/Trig	Chemistry or Physics	Government Economics	Construction Trades II (AnthiS)		

State specified Pathway Assessment: DC assessment from Ivy Tech or Vincennes or Home Builders Institute(HBI) Principles of Construction or Carpentry Basic

Industry Recognized Certification: Home Builders Institute Principles of Construction or Carpentry Basic

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
<ul style="list-style-type: none"> • CONT 101 Introduction to Construction (AnthiS) • CONT 106 Construction Blueprint Reading • BCOT 104 Floor and Wall Layout • BCOT 113 Interior Trim (AnthiS) • BCOT 114 Exterior Trim • BCOT 105 Roof Construction 	<ul style="list-style-type: none"> • CNST 120 Construction Safety (AnthiS) • CNST 261 Indiana Residential Code for One and Two-Family Dwellings • ARCH102 Architectural Drafting/Print Reading • CNST 100 Construction Seminar (AnthiS)