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Learner ID			
School/College/University		Pecatonica High School / Highland Community College, Industrial Manuf	acturing Technology, Welding & Fabrication Certificate updated 12-23-13

Architecture and Construction: Construction

Career Pathway Plan of Study for ▶ Learners ▶ Parents ▶ Counselors ▶ Teachers/Faculty

This Career Pathway Plan of Study (based on the Construction Pathway of the Architecture and Construction Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. *This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.

EDUCATION LEVELS		English/ Language Arts	Math	Science itiated for all Learners	Social Studies/ Sciences	Other Required Courses Other Electives Recommended Electives Learner Activities	*Career and Technical Courses and/ or Degree Major Courses for Construction Pathway	SAMPLE Occupations Relating to This Pathway		
	interes	English I	Algebra 1 or	Biology or	World Geography	I-12: PE Industr	Industrial Technology	► Carpenter		
SECONDARY	9	English	Honors Geometry	Advanced Biology	wond Geography	9: Art 1, Intro to Ag, Spanish 1 10: Spanish 2, Art 2 11 & 12: Blacksmithing, Art Studio, Welding, Welding Independent Study	industrial reclinology	➤ Code Official ➤ Concrete Finisher		
	10	English II	Geometry or Algebra 2	Chemistry or Physical Science	American History		Industiral Technology, Introduction To Drafting, Drafting and Design, Woods 1 and Woods 2, Welding			
	11	English III	Algebra 2 or 3, or Pre-calc	Science Elective	S.S. Elective		Woods 3 and Woods 4, Welding or Construction Trades (CareerTEC), IED (Winnebago), POE (Winnebago), CIM (Winnebago), EDD			
	Colleg	e Placement Assessmo	(Winnebago)	► Electronic Systems Technician						
	12	English Elective			American Gov't/Economics			 ► Equipment and Material ► General Contractor/Builder ► Heating, Ventilation, Air Conditioning and Refrigeration 		
	Articulation/Dual Credit Transcripted-Postsecondary courses may be taken/moved to the secondary level for articulation/dual credit purposes.									
ECONDARY	Year 13	BUSN 141 or COMM 101 or ENGL 121	MATH 111			3 credits Technical Elective	MTEC 164, WELD 130, 232, 233 (MATCH 111, DRAD 110 if no Welding from CareerTEC)	Mechanic ► Mason ► Painter ► Paperhanger ► Plumber ► Project Estimator ► Project Inspector ► Project Manager ► Roofer ► Safety Director		
	Year 14									
	Year 15									
	Year 16							 ► Sheet Metal Worker ► Specialty Contractor ► Superintendent ► Tile and Marble Setter 		