



EXPLORE: Click on the the job title links that seem most interesting to you to learn more about! Save any jobs you are interested in from this career pathway in your XELLO account so that you can create an Academic and Career Plan (ACP) later on. Note: In the Architecture and Construction Industry, experience can be equally as important as a degree! Many entry level general laborer positions are available in residential, commercial, road building, and industrial settings.

Educational Level May also require work experience	Design/Pre-Construction	General Construction/Skilled Trades	Post-Construction/Maintenance/Operation	
High School Diploma, Certification	Landscaper Sales Representative Range \$ 30,500-91,500	Construction Laborer *	Hazardous Materials Removal Workers Range \$ 32,900-81,100	
Registered Apprenticeship (Earn While You Learn)	Bricklayer Carpenter * Concrete Finisher and Cement Mason * Construction Craft Laborer * Construction Electrician * Environmental Systems Technician and HVAC Installer-Technician Glazier Heat and Frost Insulator Heavy Equipment Operator and Operating Engineer Ironworker Painter and Decorator Plasterer Plumber * Residential Wirer Roofer and Waterproofer Sheet Metal Sprinkler Fitter Steamfitter Taper and Finisher Tile Setter			
Certification or Technical Diploma	<u>Drafting Design Technician</u> Range \$37,800-86,200	Cabinet Maker Boiler Operator Rough or Finish Carpenter Construction Foreman Solar Installer Range \$38,200-95,300	Appliance Technician Account Clerk Computer Technician Range \$32,300-76,100	
Associate Degree	Civil Engineering Technician Surveyor Interior Designer Cost Estimator Range \$38,800-103,700	Project Manager O Range \$56,700-135,300	Landscape Supervisor <u>Computer Network Technician</u> <u>Construction/Building Inspector</u> Range \$39,800-99,900	
Bachelor Degree and Beyond	Architect Civil Engineer Landscape Architect Urban and Regional Planner Range \$51,300-129,600	Engineering Manager Safety Manager Company Owner Construction Manager Range \$68,800-177,300	Facilities Manager Accountant Mechanical Engineer Electrical Engineer Range \$58,800-153,750	
Postsecondary Options	Click <u>HERE</u> for Postsecondary Options	Click <u>HERE</u> for Postsecondary Options	Click <u>HERE</u> for Postsecondary Options	

BRIGHT OUTLOOK = these jobs are expected to grow in the future – which means more opportunities for you!



Architecture and Construction Career Pathway at Menominee Indian High School Your Academic and Career Plan (ACP) for this career pathway starts here...



2023-2026

Use this page to figure out which classes and activities you will take to prepare for this career pathway. Record your plan in XELLO.

Career and Technical Education Courses	 Applied Technology Construction Plan Design Electrical CAD/CAM Woods 1 Woods 2 	Start creating your professional network through CAREER EXPLORATION OPPORTUNITIES. Record your experiences in XELLO.		
Other Recommended Courses	 Measurement and math Communication/Writing 	State: • <u>Focus on Energy Career Exploration &</u> <u>Resources</u>		
Career and Technical Student Organization		Regional: • Inspire WI • Building Trades Expo		
Work-Based Learning Options	Youth Apprenticeship- Architecture and Construction (450 hrs/year; 1-2 years)			
Industry Recognized Credential Options Learn the skills that employers want to see!	Design Pre-Construction	General Construction Skilled Trades	Post-Construction/Maintenance/Operation	
Italics = must be 18 years old to				
obtain Employment of Minors Laws: Manufacturing and Construction Equipment				
* <u>This certification is eligible for</u> <u>reimbursement through the</u> <u>technical incentive grant</u>				
College Credit Opportunities	College Courses Offered at Your High School			
You can find the list of college credit opportunities for this pathway <u>HERE</u>	Transcripted Credit AP a • NTC Welding	nd/or IB Courses		
You can find the postsecondary options for this pathway <u>HERE</u> .	College Courses You Can Take at a College Campus			
· · · · ·	Application Deadlines: October 1st: Spring Courses February 1st: Summer Courses (ECCP only) March 1st: Fall Courses			
	Start College Now Early	College Credit Program		