

Postsecondary

Options

Architecture & Construction Career Pathway The Great Northwest 2023-2026



Click HERE for

Postsecondary Options

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.

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Educational Level May also require work experience	Design/Pre-Construction	General Construction/Skilled Trades	Post-Construction/Maintenance/Operation
	<u>Landscaper</u> ()	Construction Laborer * ()	Hazardous Materials Removal Workers (

Sales Representative () High School Diploma,

Certification

Range \$ 22,260-54,640 Range \$ 30,090-70,710 Range \$ 32,930-70,710

Bricklayer O Concrete Finisher and Cement Mason∗○ Construction Craft Laborer ★ ○ Construction Electrician ★○ Carpenter * O Heavy Equipment Operator and Operating Engineer O Environmental Systems Technician and HVAC Installer-Technician O Glazier O Heat and Frost Insulator Registered Apprenticeship Ironworker () Painter and Decorator (Plasterer() Plumber *() **Residential Wirer** Roofer and Waterproofer O Sheet Metal O (Earn While You Learn) Sprinkler Fitter () Steamfitter () Taper and Finisher Tile Setter ()

Range \$35,380-120,210 **Drafting Design Technician** Cabinet Maker() Appliance Technician () Boiler Operator () Account Clerk()

Rough or Finish Carpenter ★○ Computer Technician () Certification or Construction Foreman() Solar Installer Range \$40,250-61,960 Range \$34,320-62,130

Range \$37,440-80,040

Technical Diploma Civil Engineering Technician Project Manager () Landscape Supervisor Surveyor() Computer Network Technician O **Associate Degree** Interior Designer O Construction/Building Inspector

Cost Estimator () Range \$45.860-110.800 Range \$39,000-70,790 Range \$45,270-100,970 Architect() **Engineering Manager** Facilities Manager **Bachelor Degree and**

Civil Engineer O Safety Manager Accountant()

Beyond Landscape Architect () Company Owner () Mechanical Engineer () Urban and Regional Planner Construction Manager () Electrical Engineer ()

Range \$43,050-110,800 Range \$51,090-110,320 Range \$57,970-105,070

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

XELLO = you can learn more and save this job in your Xello account (note: some job titles might look a little different in Xello)



Architecture & Construction Career Pathway In High School



A career pathway in high school must include:

 A sequence of courses (including at least 2 CTE courses) 	
 Two of the following components: Career and Technical Student Organization, Work-based Learning, 	Industry Recognized Credential, College Credit Opportunity

Career and Technical **Education Courses**

Additional Employer

Career and Technical

Recommended

Courses

Student

Work-Based

Must include a sequence of at least TWO Career and Technical Education courses. Should align with the curriculum standards for the pathway:

Certificate of Global Competence (DPI)

State: Focus on Energy Career **Exploration & Resources**

Career Pathway

Exploration Opportunities

Should align with the appropriate standards for the course for this pathway:

Regional:

Post-Construction/

Maintenance/Operation

CTSO Crosswalk Organization

Local:

Employability Skills (90 hrs)

Skills USA

State Skill Standards Co-Op-Construction (480 hrs/1 year)

- Youth Apprenticeship- Architecture and Construction (450 hrs/year; 1-2 years)
- Local Work-based Learning Programs that meet state quality requirements

OSHA 10

Industry Recognized **Credential Options** Learn the skills that

employers want to

Italics = must be 18

Employment of Minors

Laws: Manufacturing

vears old to obtain

and Construction

Equipment

see!

Learning Program **Options**

American Welding Society (AWS) (Level I SENSE/Entry Welder)*

General Construction/

Skilled Trades

Seal of Biliteracy (DPI)

Wisconsin Department of Motor Vehicles: Commercial Driver License (CDL)*

National Center for Construction Education & Research (NCCER): ANY Specialty, including Core Curriculum*

North American Building Trades Council (NABTU): Multi-Craft Core Curriculum (MC3)*

Autodesk Certified User Autodesk AutoCAD * Autodesk Inventor-Imperial or

Metric* Autodesk REVIT-Imperial or

Design/

Pre-Construction

Metric*

Building Information Modeling/Virtual

Autodesk Maya*

Construction Manager

Autodesk 3dsMax*

Autodesk Fusion 360

First Aid/CPR

North American Technician Excellence (NATE): HVAC Support Technician* **OSHA Forklift Certification**

OSHA Aerial and Scissor Lift Training Snap-On: Precision Measurement Instruments (PMI)* Or any TWO other certifications *

SolidWorks: Certified SolidWorks Associate (CSWA)-Academic * Certified SolidWorks Professional (CSWP) *

International Carpenters Training Fund: Career Connections - Level 3 Certificate* Woodwork Career Alliance: Sawblade*

HVAC Excellence: ANY Employment Ready Certification*

Certification of Crane Operators

Solar Installer Certification

College Credit Opportunities

You can find the list of college credit opportunities included in the postsecondary options for this pathway HERE.

Add your district logo here!

Architecture and Construction Career Pathway at <Name of High School>



Your Academic and Career Plan (ACP) for this career pathway starts here...

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

Use this page to fig	ure out which classes and activities you v	viii tak	te to prepare for this care	er patr	nway. Record your plan in XELLO.	
Career and Technical Education Courses	CTE Course #1CTE Course #2	Start creating your professional network through CAREER EXPLORATION OPPORTUNITIES. Record your experiences in XELLO.				
Other Recommended Courses	Course #1Course #2				State: Program Name/link #1 Program Name/link #2 Regional: Program Name/link #1 Program Name/link #2 Local: Program Name/link #1 Program Name/link #1 Program Name/link #1	
Career and Technical Student Organization	Name of CTSO					
Work-Based Learning Options	WBL Option #1WBL Option #2					
Industry Recognized Credential Options Learn the skills that employers	Design Pre-Construction		General Construction Skilled Trades		Post-Construction/Maintenance/Operation	
want to see! Italics = must be 18 years old to	IRC Name/link #1 IRC Name/link #2					
obtain Employment of Minors Laws: Manufacturing and Construction Equipment	IRC Name/link #1 IRC Name/link #2 IRC Name/link #3 IRC Name/link #4		IRC Name/link #2 IRC Name/link #3 IRC		IRC Name/link #1 IRC Name/link #2 IRC Name/link #3 IRC Name/link #4	
*This certification is eligible for reimbursement through the technical incentive grant						
College Credit Opportunities	College Courses Offered at Your High School					
You can find the list of college credit opportunities for this pathway HERE You can find the postsecondary	Transcripted Credit Name of HS Course #1, IHE granting credit Name of HS Course #2, IHE granting credit	- Score, College, Course - Score,		- Score, C	f AP/IB Course #2 College, Course College, Course	
options for this pathway HERE.	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 Name of College #1, College Course #1 Name of College #2, College Course #1	Early College Credit Program - Name of College #1, College Course #1 - Name of College #2, College Course #1 - Name of College #2, College Course #2				