

## **Architecture & Construction Career Pathway** M7 Region 2023-2026M7



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. Check out this flow chart, which demonstrates the fluid and dynamic nature of the career ladder in this industry. Note: Salaries are reflective of the 25th to 75th nercentile of earnings in each category.

| percentile of earnings in 6 | 21 |  |  |  |
|-----------------------------|----|--|--|--|
| Educational Level           |    |  |  |  |
| May also require work       |    |  |  |  |
| evnerience See career       |    |  |  |  |

Cost Estimator ()

Architect()

Civil Engineer ()

Landscape Architect ()

Urban and Regional Planner

Range **\$42,659 - \$82,443** 

Range **\$52.474 - \$104.082** 

Click HERE for

**Postsecondary Options** 

★ 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)

Design/Pre-Construction

General Construction/Skilled Trades Construction Laborer∗○

Range **\$76,036 - \$121,562** 

Range \$54,232 - \$292,945

Click HERE for

**Postsecondary Options** 

Range **\$37,664-\$50,542** Roofer and Waterproofer O

Post-Construction/Maintenance/Operation

ladder flow chart. Landscaper ○ Hazardous Materials Removal Workers () Sales Representative () High School Diploma, Certification Range \$28,184 - \$83,720 Range \$35,463 - \$60,690 Bricklayer O Carpenter \* O Concrete Finisher and Cement Mason∗○ Construction Craft Laborer **★** ○ Construction Electrician **★**○ Environmental Systems Technician and HVAC Installer-Technician Heat and Frost Insulator Heavy Equipment Operator and Operating Engineer O Glazier() Registered Apprenticeship Painter and Decorator ( Plumber **★**○ **Residential Wirer** Ironworker () Plasterer() (Earn While You Learn) Sheet Metal () Sprinkler Fitter () Steamfitter () Taper and Finisher Tile Setter ()

Certification or

**Bachelor Degree and** 

Postsecondary

**Beyond** 

**Options** 

Cabinet Maker ( Boiler Operator () Rough or Finish Carpenter \*O Construction Foreman() Solar Installer

Range \$33.601 - 96.709 **Drafting Design Technician** Appliance Technician () Account Clerk() Computer Technician () **Technical Diploma** Range **\$49.158 - \$68.262** Range **\$34,072 - \$64,802** Range \$34.698 - \$94.115

**Engineering Manager** 

Company Owner O

Construction Manager ()

Safety Manager

Civil Engineering Technician Project Manager () Landscape Supervisor Computer Network Technician () Surveyor() **Associate Degree** Interior Designer ()

Construction/Building Inspector() Range \$46,205 - \$113,392

Range \$60,365 - \$127,900

Click HERE for

**Postsecondary Options** 

Facilities Manager

Mechanical Engineer ()

Electrical Engineer ()

Accountant()



## **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<br>Education Courses  | Must include a sequence of at least TWO Car<br>pathway:<br>•   | ist include a sequence of at least TWO Career and Technical Education courses. Should align with the curriculum standards for the hway:  |  |  |  |
|--|--|--|--|--|--|
|  | •  |  | State:   |  |  |
| Additional Employer<br>Recommended<br>Courses  | Should align with the appropriate standards for •  | <ul> <li>Focus on Energy Career         <ul> <li>Exploration &amp; Resources</li> </ul> </li> <li>Regional:         <ul> <li>•</li> <li>•</li> </ul> </li> </ul>   |  |  |  |
| Career and Technical<br>Student<br>Organization  | <u>Skills USA</u>  | Local:<br>●  |  |  |  |
| Work-Based<br>Learning Program<br>Options  | <ul> <li>Employability Skills (90 hrs)</li> <li>State Skill Standards Co-Op-Construction</li> <li>Youth Apprenticeship- Architecture and Coloral Work-based Learning Programs that</li> </ul>  |  |  |  |  |
|  |  |  |  |  |  |
|  | Design/<br>Pre-Construction  | General Construction/<br>Skilled Trades  | Post-Construction/<br>Maintenance/Operation  |  |  |
| Industry Recognized  | _  |  | Maintenance/Operation  |  |  |
| Industry Recognized<br>Credential Options<br>Learn the skills that   | Pre-Construction  OSHA 10  | Skilled Trades  First Aid/CPR Seal of Biliteracy (DPI) Certificate of Global (   | Maintenance/Operation  Competence (DPI)  |  |  |
| Credential Options<br>Learn the skills that<br>employers want to   | Pre-Construction  OSHA 10  Autodesk Certified User  • Autodesk AutoCAD *   | Skilled Trades  First Aid/CPR Seal of Biliteracy (DPI) Certificate of Global (  American Welding Society (AWS) (Level I SENSE)   | Maintenance/Operation  Competence (DPI)  /Entry Welder)*   |  |  |
| Credential Options<br>Learn the skills that  | Pre-Construction  OSHA 10  Autodesk Certified User   | Skilled Trades  First Aid/CPR Seal of Biliteracy (DPI) Certificate of Global (   | Maintenance/Operation  Competence (DPI)  /Entry Welder)*   |  |  |
| Credential Options Learn the skills that employers want to see!  Italics = must be 18  | Autodesk Certified User  Autodesk AutoCAD*  Autodesk Inventor- Imperial or Metric*  Autodesk REVIT- Imperial or  | Skilled Trades  First Aid/CPR Seal of Biliteracy (DPI) Certificate of Global (  American Welding Society (AWS) (Level I SENSE)   | Maintenance/Operation  Competence (DPI)  //Entry Welder)*  Il Driver License (CDL)*  |  |  |
| Credential Options<br>Learn the skills that<br>employers want to<br>see!   | Autodesk Certified User  Autodesk AutoCAD*  Autodesk Inventor-Imperial or Metric*  | Skilled Trades  First Aid/CPR Seal of Biliteracy (DPI) Certificate of Global of American Welding Society (AWS) (Level I SENSE Wisconsin Department of Motor Vehicles: Commercial   | Maintenance/Operation  Competence (DPI)  //Entry Welder)*  Il Driver License (CDL)*  // Specialty, including Core Curriculum*  |  |  |
| Credential Options Learn the skills that employers want to see!  Italics = must be 18 years old to obtain Employment of Minors Laws: Manufacturing   | Autodesk Certified User  Autodesk AutoCAD*  Autodesk Inventor- Imperial or Metric*  Autodesk REVIT- Imperial or Metric*  Autodesk Maya*  Autodesk 3dsMax*  | Skilled Trades  First Aid/CPR Seal of Biliteracy (DPI) Certificate of Global G  American Welding Society (AWS) (Level I SENSE  Wisconsin Department of Motor Vehicles: Commercial  National Center for Construction Education & Research (NCCER): ANY  North American Building Trades Council (NABTU): Multi-Cr  | Maintenance/Operation  Competence (DPI)  //Entry Welder)*  Il Driver License (CDL)*  // Specialty, including Core Curriculum*  raft Core Curriculum (MC3)*   |  |  |
| Credential Options Learn the skills that employers want to see!  Italics = must be 18 years old to obtain Employment of Minors   | Autodesk Certified User  Autodesk AutoCAD*  Autodesk Inventor- Imperial or Metric*  Autodesk REVIT- Imperial or Metric*  Autodesk Maya*  | Skilled Trades  First Aid/CPR Seal of Biliteracy (DPI) Certificate of Global of American Welding Society (AWS) (Level I SENSE)  Wisconsin Department of Motor Vehicles: Commercial National Center for Construction Education & Research (NCCER): ANY North American Building Trades Council (NABTU): Multi-Cran North American Technician Excellence (NATE): HVAC Support Technician Excellence   | Maintenance/Operation  Competence (DPI)  //Entry Welder)*  Il Driver License (CDL)*  // Specialty, including Core Curriculum*  raft Core Curriculum (MC3)*   |  |  |
| Credential Options Learn the skills that employers want to see!  Italics = must be 18 years old to obtain Employment of Minors Laws: Manufacturing and Construction Equipment                                      | Autodesk Certified User  Autodesk AutoCAD*  Autodesk Inventor- Imperial or Metric*  Autodesk REVIT-Imperial or Metric*  Autodesk Maya*  Autodesk Maya*  Autodesk SdsMax*  Autodesk Fusion 360  Building Information Modeling/Virtual | Skilled Trades  First Aid/CPR Seal of Biliteracy (DPI) Certificate of Global of American Welding Society (AWS) (Level I SENSE Wisconsin Department of Motor Vehicles: Commercial National Center for Construction Education & Research (NCCER): ANY North American Building Trades Council (NABTU): Multi-Cran North American Technician Excellence (NATE): HVAC Support Technician Excellence   | Maintenance/Operation  Competence (DPI)  //Entry Welder)*  Il Driver License (CDL)*  // Specialty, including Core Curriculum*  raft Core Curriculum (MC3)*   |  |  |
| Credential Options Learn the skills that employers want to see!  Italics = must be 18 years old to obtain Employment of Minors Laws: Manufacturing and Construction Equipment  *This certification is eligible for | Autodesk Certified User  Autodesk AutoCAD*  Autodesk Inventor- Imperial or Metric*  Autodesk REVIT- Imperial or Metric*  Autodesk Maya*  Autodesk 3dsMax*  Autodesk Fusion 360   | Skilled Trades  First Aid/CPR Seal of Biliteracy (DPI) Certificate of Global of American Welding Society (AWS) (Level I SENSE Wisconsin Department of Motor Vehicles: Commercial National Center for Construction Education & Research (NCCER): AND North American Building Trades Council (NABTU): Multi-Cran North American Technician Excellence (NATE): HVAC Support Technicial OSHA Aerial and Scissor Lift Training Snap-On: Precision Measurement Instracts * | Maintenance/Operation  Competence (DPI)  (/Entry Welder)*  Il Driver License (CDL)*  Y Specialty, including Core Curriculum*  raft Core Curriculum (MC3)*  Ian*  OSHA Forklift Certification  ruments (PMI)* Or any TWO other certifications |  |  |
| Credential Options Learn the skills that employers want to see!  Italics = must be 18 years old to obtain Employment of Minors Laws: Manufacturing and Construction Equipment  *This certification is              | Autodesk Certified User  Autodesk AutoCAD*  Autodesk Inventor- Imperial or Metric*  Autodesk REVIT-Imperial or Metric*  Autodesk Maya*  Autodesk Maya*  Autodesk SdsMax*  Autodesk Fusion 360  Building Information Modeling/Virtual | Skilled Trades  First Aid/CPR Seal of Biliteracy (DPI) Certificate of Global of American Welding Society (AWS) (Level I SENSE)  Wisconsin Department of Motor Vehicles: Commercial National Center for Construction Education & Research (NCCER): ANY North American Building Trades Council (NABTU): Multi-Cran North American Technician Excellence (NATE): HVAC Support Technician Excellence   | Maintenance/Operation  Competence (DPI)  (/Entry Welder)*  Il Driver License (CDL)*  Y Specialty, including Core Curriculum*  raft Core Curriculum (MC3)*  Ian*  OSHA Forklift Certification  ruments (PMI)* Or any TWO other certifications |  |  |

**HVAC Excellence:** ANY Employment Ready Certification\*

College Credit Opportunities

grant

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

Solar Installer Certification

<u>Certification of Crane Operators</u>

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.

| Career and Technical Education<br>Courses   | <ul><li>CTE Course #1</li><li>CTE Course #2</li></ul>  |   |   |   | Start creating your professional network through CAREER EXPLORATION OPPORTUNITIES. Record your experiences in XELLO.                   |  |
|---|--|---|---|---|--|--|
| Other Recommended Courses   | <ul><li>Course #1</li><li>Course #2</li></ul>  |   |   |   | State: Program Name/link #1 Program Name/link #2 Regional: Program Name/link #1 Program Name/link #2                                   |  |
| Career and Technical Student<br>Organization  | Name of CTSO   |   |   |   |  |  |
| Work-Based Learning Options   | <ul><li>WBL Option #1</li><li>WBL Option #2</li></ul>  |   |   |   | <ul> <li>Program Name/link #2         <u>Local:</u> <ul> <li>Program Name/link #1</li> <li>Program Name/link #2</li> </ul> </li> </ul> |  |
| Industry Recognized Credential Options Learn the skills that employers  | Design Pre-Construction  |   | General Construction<br>Skilled Trades  |   | Post-Construction/Maintenance/Operation  |  |
| want to see!<br>Italics = must be 18 years old to   | IRC Name/link #1<br>IRC Name/link #2   |   |   |   |  |  |
| obtain Employment of Minors Laws: Manufacturing and Construction Equipment  *This certification is eligible for reimbursement through the technical incentive grant | IRC Name/link #1<br>IRC Name/link #2<br>IRC Name/link #3<br>IRC Name/link #4   |   | IRC Name/link #1<br>IRC Name/link #2<br>IRC Name/link #3<br>IRC Name/link #4                  | IRC N   | ame/link #1<br>ame/link #2<br>ame/link #3<br>ame/link #4   |  |
| 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  | Name<br>- Score                             | d/or IB Courses<br>of AP/IB Course #1<br>c, College, Course                                   | Name of AP/IB Course #2<br>Score, College, Course<br>Score, College, Course |  |  |
| options for this pathway <u>HERE</u> .  | College Courses You Can Take at a College Campus<br>Application Deadlines:<br>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  | - Name                                      | ollege Credit Program<br>of College #1, College Course #1<br>of College #2, College Course #1 |   | me of College #1, College Course #2<br>me of College #2, College Course #2   |  |