

Industry pathway for:

Construction Worker / Laborer

Click here to learn more about this pathway!



- 1 Skillset: Carpentry
- O Course #1: What Carpenters Do
- O Course #2: First Steps: Doing Your Research
- O Course #3: What is a Pre-Apprenticeship?
- O Course #4: Applying to an Apprenticeship Program
- O Course #5: Construction Math Foundations
- 3 Skillset: Hard Work and Dependability
- O Course #1: Be a Reliable Employee
- O Course #2: Effective Teammates are Reliable
- O Course #3: Working With Your Personal Strengths and Weaknesses
- O Course #4: Focus and Grit

- 2 Skillset: Architecture and Construction Foundations
- O Course #1: Understanding the Architectural Design Process
- O Course #2: Sustainability for Design, Construction, and Manufacturing
- O Course #3: On the Job Site: Construction
- O Course #4: Learning Construction Estimating
- O Course #5: Construction Management Reading Drawings & Specifications
- 4. Skillset: Flexibility
- O Course #1: Is Work Flexibility Compatible With Your Job?
- O Course #2: Negotiating Work Flexibility
- 5. Skillset: Communication
- O Course #1: Improving Your Listening Skills
- O Course #2: Listening

Interested in pursuing more advanced education options after completing Project PIVOT? Check out continuing education opportunities from these local academic partners in the "Continuing Education Options for Industries with High Demand" section of the Project PIVOT webpage!





