

CONSTRUCTION CRAFT LABORERS

As the field of construction becomes more dependent on the use of complex equipment and machinery and a broader selection of materials and techniques, the construction craft laborer is increasingly expected to have enhanced competencies in understanding, using and managing resources, information, and technology. They also need to have good communication skills, and interpersonal skills. CITC's three-year program prepares laborers to perform a wide range of physically demanding tasks involving building and highway construction, tunnel and shaft excavation, hazardous waste removal, environmental remediation, and demolition.



NOTE: IT IS CRUCIAL THAT STUDENTS HAVE REQUIRED BOOKS PRIOR TO THE FIRST CLASS MEETING. A STUDENT WHO DOES NOT HAVE BOOKS BY THE END OF THE SECOND WEEK MAY BE SENT HOME AND BE CHARGED WITH AN ABSENCE.

LABORERS PREREQUISITES (Required)

Minimum: 32 hours per year

One week prior to beginning level one, laborer students are scheduled for 32 hours of preliminary class which includes: OSHA 10, First Aid/CPR, Flagger Certification, and Financial Tools for the Trades.

LABORERS LEVEL 1

Minimum: 160 hours per year

Weeks 2 and 3 cover general construction skills including safety, trade math, proper and safe use of hand and power tools, construction drawings, material handling and jobsite communication.

Weeks 4 and 5 teach concrete placement, including; site preparation, job setup and layout, estimating concrete, concrete forming systems, concrete placement and concrete curing.

Required Books - Construction Craft Laborers Level 1

It is the student's responsibility to have the following book(s) on the first night of class:

NCCER Core Curriculum Trainee Guide, 5th Edition ISBN: 978-0-13-413098-9
Required Modules are available for "check-out" through CITC

LABORERS LEVEL 2

Minimum: 160 hours per year

Second year laborers will complete: 40 hours of training in blueprint reading for commercial buildings; 40 hours of training in road excavation & plan reading (civil drawings, grades and site work); and 80 hours of training in grade checking, including (grades, excavation layout, site layout and practical grade checking).

Required Books - Construction Craft Laborers Level 2

It is the student's responsibility to have the following book(s) on the first night of class:

Required Modules are available for "check-out" through CITC

LABORERS LEVEL 3

Minimum: 160 hours per year

The third year course focuses on project procedures and practices of skills for underground construction and paving with an emphasis in excavation safety & procedures, and related mathematics. Discussions will include environmental concerns and issues common with site excavations and materials used in the paving processes. Students will also receive hands-on training in hoisting, rigging, slinging, and signal person skills, scaffold safety, fall protection safety, and construction equipment training.

Required Books - Construction Craft Laborers Level 3

It is the student's responsibility to have the following book(s) on the first night of class:

Required Modules are available for "check-out" through CITC

Laborers Schedule & Tuition

CONSTRUCTION CRAFT LABORERS PREREQUISITES

Bellevue 1 wk/32 hr M-Th 8a-5p October 16 - October 19 Tuition: \$600

CONSTRUCTION CRAFT LABORERS LEVEL 1

Marysville 4 wk/160 hr M-F 7a-4p
November 13 - 17;
December 4 - 8;
January 8 - 12;
February 12 - 16
Tuition: \$4,032

CONSTRUCTION CRAFT LABORERS LEVEL 2

Marysville 4 wk/160 hr M-F 7a-4p
December 11 - 15;
January 15 - 19;
February 19 - 23;
March 12 - 16
Tuition: \$4,032

CONSTRUCTION CRAFT LABORERS LEVEL 3

Marysville 4 wk/160 hr M-F 7a-4p
December 18 - 22;
January 22 - 26;
February 26 - March 2;
March 19 - 23
Tuition: \$4,032

LABORERS INSTRUCTORS

As a part of our dedication and commitment to training, we take pride in delivering top quality instructors. CITC's instructors are highly skilled journey-level workers who bring their knowledge and years of trade experience into the classroom. All CITC instructors have been certified by the National Center for Construction Education and Research.

Lynel Bortles started working in construction in 1974. He was 2006-2007 CITC Instructor of the Year. Joined the CITC faculty in 1990.

Scott Sigmund started in construction in 1976 and joined the CITC faculty in 2016.

APPRENTICESHIP MONTHLY WORK LOGS

Apprenticeship monthly work logs can be submitted to the apprenticeship department via email: worklogs@citcwa.org; fax: (425) 289-0085; mail to the CITC main office: 1930 116th Ave NE Bellevue, WA 98004; or in person to the CITC front office.