

SCAFFOLD ERECTOR

A scaffold erector is responsible for the set up and dismantling of temporary scaffold. These craft professionals construct various types scaffold to access specific areas of a building or structure, including piping, ducting, and other objects in the commercial, industrial, maritime, and residential realms. A scaffold erector is required to work as a member of an assembly/dismantling scaffolding crew and sometimes will work alone as part of an assisted build. A scaffold erector must also understand how to work safely during the set up and dismantling of temporary scaffold. CITC's four-year program is designed to prepare the scaffold erector students for a career in scaffold erection in multiple industries such as commercial, industrial, and maritime through lab work and instruction in topics such as frames, system, suspension, and tube & clamp scaffolding as well as shoring and shielding. Emphasis on safe work processes is stressed throughout the program.

Students will be required to have access to a computer or tablet device with a working camera and microphone. Additionally, all students will need to have access to a reliable internet source when classes begin in the fall. For additional information on the technical requirements for this program please contact the CITC office at (425) 454-2482.

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 dismissed from class and charged with an absence.

CITC strives to offer a variety of class schedules and locations for students to select from. To ensure your place in a class of your choice CITC encourages your registration as soon as registration opens. Registration is on a first come, first serve basis. If the class you have selected is full, you will be transferred into the next available class at the CITC facility nearest your home zip code.



APPRENTICESHIP MONTHLY WORK LOGS

Apprenticeship monthly work logs can be submitted to the apprenticeship department via email: **worklogs@citcwa.org**; fax: **(425) 289-0085** (this fax number does not receive texts); mail to the CITC main office: **1930 116th Ave NE Bellevue, WA 98004**.

NCCERCONNECT 2.0 WITH PEARSON eTEXT ACCESS CARD

NCCERConnect 2.0 is an online training program that enhances student learning with a range of visual, auditory, and interactive elements. Your Pearson eText Access Card will give you access to an eBook version of the textbook included in the package.

<https://registration.mypearson.com>



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SCAFFOLD ERECTOR LEVEL 1

Minimum: 160 hours per year

Students will thoroughly review construction and industrial site safety and shop safety and are introduced to trade mathematics; safe use of basic hand and power tools; blueprint reading; basic rigging and are provided with an overview of scaffold erectors careers, scaffold safety and trade related math. Students review basic frames, systems, suspension and tube and clamp scaffolding. Includes OSHA 10, and First Aid/CPR Training. Schedule for lab dates will be handed out the first night of class each quarter. Scheduled dates may be adjusted at instructor's discretion.

BOOKS - SCAFFOLD ERECTOR LEVEL 1

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

REQUIRED TEXT	Soft Cover ISBN	Hard Cover ISBN
NCCER Scaffolding Trainee Guide, 4th Edition	978-0-13-383081-1	
NCCER Core Curriculum Trainee Guide, 6th Edition	9780137483341	9780137483358

SCAFFOLD ERECTOR LEVEL 2

Minimum: 160 hours per year

Students will thoroughly discuss frames & systems scaffolding including suspended frame and system scaffolds. Includes discussion on various manufacturers materials, scaffold design and federal and state regulations for CFR's and RCW/WAC, leg loads, ties, and guides, securing materials and environmental impacts. Students will focus on safe rigging and signaling practices and Schedule for lab dates will be handed out the first night of class each quarter. Scheduled dates may be adjusted at instructor's discretion.

BOOKS - SCAFFOLD ERECTOR LEVEL 2

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

Materials for class will be provided by CITC.

SCAFFOLD ERECTOR LEVEL 3

Minimum: 160 hours per year (Not Offered)

Students will begin with a thorough discussion on hanging, cantilevered, boiler, vessel scaffolds, structure supported suspended, structure supported tube & clamp, and suspended cable and chain scaffolds. Includes discussion on various manufacturers materials, uses, design, layout, assembly, and dismantling. Includes thorough review of federal and state regulations for CFR's and RCW/WAC including leg loads, ties, and guides, securing materials and environmental impacts. An emphasis on safety on safe rigging and signaling practices and Schedule for lab dates will be handed out the first night of class each quarter. Emphasis on safe work processes will be stressed throughout the class.

BOOKS - SCAFFOLD ERECTOR LEVEL 3

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

Materials for class will be provided by CITC.

SCAFFOLD ERECTOR LEVEL 4

Minimum: 160 hours per year (Not Offered)

Students will discuss basic construction principles, commercial and industrial blueprint reading and estimating, wood pole scaffold, shoring and containment and end with an introduction to crew leadership. Students will also learn advanced rigging practices utilized in scaffolding assembly and dismantling. Schedule for lab dates will be handed out the first night of class each quarter. Scheduled dates may be adjusted at instructor's discretion.

BOOKS - SCAFFOLD ERECTOR LEVEL 4

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

Materials for class will be provided by CITC.

Scaffold Erector 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.

Phillip Primous has over 25 years experience in the construction industry and joined the CITC faculty in 2021.

Scaffold Erector Schedule & Tuition

Western Washington Region

SCAFFOLD ERECTOR LEVEL 1								
Marysville	101	Fall	2 weeks	80 hours	Mon-Thu	7a-5p	October 10 – 13 & November 14 – 17	Tuition: \$2,437.50
Marysville	102	Wtr	2 weeks	80 hours	Mon-Thu	7a-5p	January 3 – 6 & January 30 – February 2	Tuition: \$2,437.50
SCAFFOLD ERECTOR LEVEL 2								
Marysville	201	Fall	2 weeks	80 hours	Mon-Thu	7a-5p	September 26 – 29 & October 10 – 13	Tuition: \$2,437.50
Marysville	202	Wtr	2 weeks	80 hours	Mon-Thu	7a-5p	January 9 – 12 & February 6 – 9	Tuition: \$2,437.50



All first year classes include
OSHA 10 for Construction

