



CONSTRUCTION SAFETY TECHNICIAN CERTIFICATE

GENERAL EDUCATION REQUIREMENTS (25 CREDITS)

* BUS 240	Human Relations in the Work Place	5
+ CIS 130	Microcomputer Applications	5
*+ENGL& 101	English Composition I	5
	ENGL& 235 Technical Writing	5
* MATH& 146	Introduction to Statistics	5

SAFETY AND HEALTH REQUIREMENTS (35 CREDITS)

CONST 140	Blueprint Reading	5
CONST 160	Materials and Methods	5
CONST 250	Safety and Accident Prevention	3
CONST 198	Work-Based Learning	3
OSH 110	Safety Management	5
OSH 150	Workers Compensation and Risk Management	3
OSH 160	Incident Investigation	3
OSH 170	Training Techniques	5
OSH 190	Industrial Security	3
	Total Credits Required	60

+ Prerequisites required

* Meets related instruction for professional technical programs.

Notes:

possibilities.
realized.

CONSTRUCTION SAFETY CERTIFICATE

Pierce College offers the Certificate in Construction Safety at Ft. Steilacoom and Puyallup.

Students planning to transfer to a four-year program should work closely with an advisor and complete AA requirements or the Business Direct Transfer degree.

The Certificate in Construction Safety is designed to prepare students for entry-level positions.



Pierce College does not discriminate on the basis of race, color, national origin, sex, sexual orientation, disability or age in its programs and activities.

Special funding may be available for unemployed workers and low-wage working parents. See your advisor or call (253) 964.6265.

Program Outcomes

- Ability to think critically about historical and current political and social trends surrounding the profession of occupational safety and health.
- Awareness of diversity issues that affect historical and current trends as well as their affect on the communication and training process of diverse populations.
- Ability to communicate effectively through writing, presentation, training and through daily interaction with others.
- Comprehension of and commitment to best practices in sustainability and global consciousness.
- Ability to utilize basic computation skills necessary to support the above basic skill set.

For More Information

Ron May
Division Chair Science and Technology
(253) 964.6736
rmay@pierce.ctc.edu

Office of Professional/Technical
Education
(253) 964.6645

Related Codes

Intent: **F or J**

Cert: **844**