

## **Skill Enhancements - eLearning**

Call your local Training Campus to sign up

Campus	Phone Number	Campus	Phone Number
Twin Cities/Rochester	651.646.7337	Des Moines/Sioux City	515.265.3467
LJ Shosten	651.233.2353	Bismarck/Fargo	651.289.5061
Jerrold Alander	218.729.9003	Pewaukee	262.574.6996
Omaha/Sioux Falls	402.345.8658		

December 2021				
Pro 10	December 7-8	4:30-9:30pm		
OSHA 10	December 13-14	4:30-10:00 pm		

Note: Requirements – Union Card, hard hat, safety glasses and work boots. All classes are taught in English unless noted.

Classes will be cancelled if the minimum attendance requirement is not met.

## **Skill Enhancement Class Descriptions**

Construction Master Pro:	COVID-19 Preparedness Training:
8-hour course. This class will teach basic and	2-hour course. This class will teach techniques for
advanced features of the Construction Master Pro	you to use to be safe on the jobsite during the
Calculator as it relates to industry needs and	COVID19 pandemic. Techniques include
applications. Estimating material, volume equations,	handwashing, proper mask care, and steps you can
and many other advanced features.	take to protect yourself against the virus.
Prerequisite: None	Prerequisite: None
Expiration: None	Expiration: None
2021 course offered: upon request	2021 course offered: Feb 6, Feb 10, Feb 20, Feb 24
Financial Tools for the Trades:	Foreman Training:
4.5-hour course. This class covers basic financial	8-hour course. This class allows participants to
practices for apprentices and newcomers to the	learn about the responsibilities of UBC Foreman.
construction industry and how our occupation may	The skills required of foremen, such as
differ from others.	communication, job planning, scheduling,
Prerequisite: None	completing reports, and managing a crew are all
Expiration: None	discussed.
	Prerequisite: None
	Expiration: None
2021 course offered: upon request	2021 course offered: upon request
ICRA/COVID Training:	Intro to Acoustical Ceilings:
8-hour course. This class will go over the ICRA	8-hour course. This class will cover basic layout,
training that the NCSRCC has to offer as well as the	installation techniques and discuss the different
COVID-19 preparedness. You will also be guided	materials used by our contractors.
through the UBC LMS portal to get your	Prerequisite: None
certifications.	Expiration: None
Prerequisite: None	
Expiration: None	
2021 course offered: upon request	2021 course offered: upon request
Intro to Bluebeam:	Intro to Concrete:
8-hour course. This class will offer you the	4.5-hour course. This class will cover basic
opportunity to add Bluebeam to your repertoire. It	materials, techniques, and best practices for
will cover the basics of navigating the software	concrete formwork.
platform form your PC, iPad, or from your smart	Prerequisite: None
phone. It will serve as an introduction to the basic	Expiration: None
functions that are currently being used.	
Prerequisite: None	
Expiration: None	
2021 course offered: upon request	2021 course offered: upon request
Intro to Door Hardware:	Intro to Laser Alignment:
4-hour course. This class will cover basic hardware	4-hour course. Industry standards and practices
identification, and best practices for hardware	surrounding digital alignment interfaces.
installation.	Prerequisite: None
Prerequisite: None	Expiration: None
Expiration: None	
2021 course offered: upon request	2021 course offered: upon request

Note: Requirements – Union Card, hard hat, safety glasses and work boots. All classes are taught in English unless noted.

Classes will be cancelled if the minimum attendance requirement is not met.

## **Skill Enhancement Class Descriptions**

	-
Intro to PlanGrid:	Intro to Procore:
8-hour course. This class will offer you the	8-hour course. Class will offer you the opportunity
opportunity to add PlanGrid to your repertoire. It	to add Procore to your repertoire. It will cover the
will cover the basics of navigating the software	basics of navigating the software platform from
platform from your PC, iPad, or your smart phone. It	your PC, iPad, or your smart phone. It will serve as
will serve as an introduction to the basic functions	an introduction to the basic functions that are
that are currently being used.	currently being used.
Prerequisite: None	Prerequisite: None
Expiration: None	Expiration: None
2021 course offered: upon request	2021 course offered: upon request
Intro to Rigging:	Intro to Roof Framing:
8-hour course. Intro to Rigging is a prep class for the	9-hour course. This class will go over the math for
40 hour Rigging certification class. Will introduce	framing common, hip, and valley rafters. Speed and
basics skills that will be covered more in depth	framing squares may also be covered.
during the Rigging course.	Prerequisite: None
Prerequisite: None	Expiration: None
Expiration: None	•
2021 course offered: upon request	2021 course offered: upon request
Intro to Shaft Alignment:	Intro to Steel Studs:
4-hour course. This class covers industry standards	4.5-hour class. This class will cover materials,
and practices for tool application regarding	techniques, layout, and basic math for layout of
alignment procedures.	interior systems projects.
Prerequisite: None	Prerequisite: None
Expiration: None	Expiration: None
2021 course offered: upon request	2021 course offered: upon request
Intro to Wood Framing:	MSHA:
4.5-hour course. The class covers materials,	24-hour course. This course covers OSHA
techniques, and common practices for framing	regulations for mine safety.
walls.	Prerequisite: None
Prerequisite: None	Expiration: 1 year, refresh annually
Expiration: None	
2021 course offered: upon request	2021 course offered: upon request
MSHA – Refresher	Math for the Trades:
8-hour course. This course reviews/refreshes OSHA	8-hour course. This class is a basic treatment of
regulations for mine safety.	trade math beginning with general math, fractions,
Prerequisite: MSHA 24	and decimals.
Expiration: 1 year, refresh annually	Prereguisite: None
	Expiration: None
2021 course offered: upon request	2021 course offered: upon request
OSHA 10:	OSHA 30:
10-hour course. This course covers a basic OSHA	30-hour course. This course covers a more in-depth
overview, rights and responsibilities of employer	explanation of OSHA standards, rights and
and employee.	responsibilities of employer and employee.
Prerequisite: None	Prerequisite: None
Expiration: None	Expiration: None
2021 course offered: upon request	2021 course offered: upon request
Note: Dequirements Union Card hard ha	• • • • • • • • • • • • • • • • • • • •

Note: Requirements – Union Card, hard hat, safety glasses and work boots. All classes are taught in English unless noted.

Classes will be cancelled if the minimum attendance requirement is not met.

## **Skill Enhancement Class Descriptions**

Print Reading:	Silica Awareness:
8-hour course. This class covers general procedures,	4.5-hour course. This class covers understanding
basic skills, and the necessary tools and materials	the hazards of silica, with an overview of OSHA
needed to lay out a building. The architectural lines	Construction silica final rule.
and symbols shown on site plans prints which are	Prerequisite: None
necessary to facilitate layout are also discussed.	Expiration: None
Prerequisite: None	
Expiration: None	
2021 course offered: upon request	2021 course offered: upon request
Transition to Trainer:	
8-hour course. This course makes the transition	
from trainee to trainer seamless! As a UBC member,	
you have already learned to use the tools of your	
trade. This class will give you the opportunity to	
learn how you can share that knowledge with	
others.	
Prerequisite: None	
Expiration: None	
2021 course offered: upon request	

Note: Requirements – Union Card, hard hat, safety glasses and work boots. All classes are taught in English unless noted. Classes will be cancelled if the minimum attendance requirement is not met.