# Welcome to the AutoCAD Skills Certificate Program Virtual Information Session

- We will be starting shortly -



#### Agenda

- 1. Welcome & Introduction of Panel Members
- 2. Program Overview
- 3. Online delivery method what to expect
- 4.

Meet our Panel Quick introduction

Helena Jordo, Program Coordinator & Host, OC John Kenny



#### Program Overview

Schedule:

October 1, 2020 Jan 16, 2021 Tue/Thur 6- 10pm Saturday 9am 1pm

Tuition:

\$3,319.92



#### Graduation Requirements:

Students must pass each course with a minimum grade of 60% to receive the certificate



Program Overview cont.



Material Optional Version 2021:

The recommended text is AutoCAD Fundamentals (\_\_\_\_\_\_) and AutoCAD Advanced (Mixed Units) by ASCENT the Authorized Autodesk Publisher.

https://www.ascented.com/courseware-solutions/autodesk/courseware/autocad

Online delivery method what to expect cont.

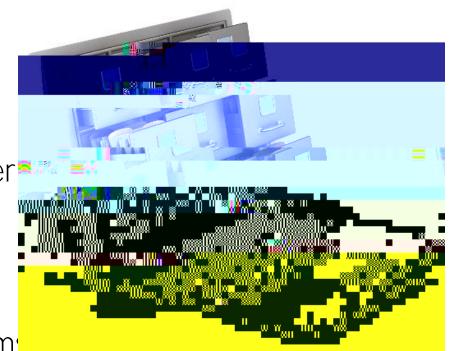
### Tech Requirement

- 1. Your own laptop or desktop + webcam System requirement: https://knowledge.autodesk.com/support/autocad/troubleshooting/caas/sfdcarticles/System-requirements-for-AutoCAD.html

MSFD 101 12h

File and Desktop Management

Proper file storage and organization is critical when creating AutoCAD drawings. This short course will cover the basics of file management using File Explorer. Key topics covered will include creating and customizing folders, organizing and managing files and folders, selecting, copying, deleting and renaming files and folders, customizing the desktop and using various items in the control panel.

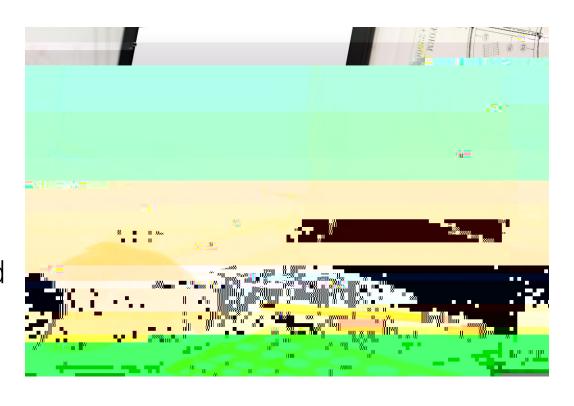




## AD 001 70h

#### Introduction to AutoCAD Skills

This course covers the basics of AutoCAD drawing. Topics covered will include: creating two-dimensional 2D drawings, drawing and editing tools, organizing drawing objects on layers, adding text and basic dimensions, working within paper space and model space, and preparing to plot.



AD 002 78h Applied AutoCAD Skills

#### Industries using AutoCAD

Architecture

Civil Engineering

**Electrical Engineering** 

Facilities Management

Interior and Landscape Design

Mechanical Engineering

Structural Engineering

Surveying

Manufacturing

Etc



## **Employment Opportunities**

Technician

Estimator

Designer



#### Next Steps cont.

3. Pay your deposit and register

\$200 non-refundable deposit

Tuition is due before the program starts

Next up Questions???

Questions???





## For further information, please contact:

Program Coordinator - Helena Jordo <u>hjordo@okanagan.bc.ca</u>

Program Support Staff Terry Nelson <u>TNelson@okanagan.bc.ca</u>

Instructor - John Kenny <u>JKenny@okanagan.bc.ca</u>

Instructor - Jason Besse <u>Jbesse@okanagan.bc.ca</u>

