

3D Printing Bootcamp for Manufacturers



AGENDA OVERVIEW:

Start	Description
1:00 pm	3D printing technologies
2:00 pm	3D modelling
3:00 pm	Refreshment Break
3:15 pm	3D scanning technologies
4:00 pm	Demo

DATE & LOCATION:

Friday, October 6, 2017

1:00 pm - 5:00 pm

Tinkerine
213A 8275 92 Street,
Delta, BC V4G 0A4

Considering 3D printing as part of your manufacturing future?

From critical thinking to creativity, the 3D printer is driving innovation to solve manufacturing challenges of today and tomorrow.

This Manufacturing Month 3D Printing Bootcamp provides educational content that is STEAM based (Science, Technology, Engineering, Art, Math), complimented with online training tools.

WHAT YOU WILL ACHIEVE:

- Discover different 3D printing technologies
- Explore 3D modelling software, techniques, tools and workflows
- Intro to 3D scanning technologies
- Certification in essential 3D printing knowledge

* A pre-requisite course link will be emailed to you and must be completed prior to attending the bootcamp.

FACILITATOR:



EUGENE SUYU, B.A.
Co-founder & CEO

Eugene is the founding force behind Tinkerine Studios Ltd and its lead products and user interface design. He is also a co-founder of 3D604. With a B.A. from Simon Fraser University, he is a user experience designer focused on industrial design and usability.

REGISTER TODAY

bc.cme-mec.ca | 604-713-7800 x 5211

COST:

CME Members **\$250 + GST**
Non Members **\$295 + GST**

Only **20 seats** available!

Presented by:



Canada's Premier Additive Manufacturing Network