Date: Thursday 17 Feb 2022

Time: 15:45-18:00

Venue: Virtual, Live

Coordinator: Ahmad Nobah, MSc, DABR

Workshop Faculty: Francois DeBlois, PhD, FCCPM, FCOMP

Ahmad Nobah, MSc, DABR

Sarah Alhazani, BSc

Target Audience: Radiation Therapy professionals (Radiation Oncologists, Physicists, Therapists, and Students)

Workshop Description: To introduce 3D Printing (technology and process) and highlight its clinical applications in radiation therapy.

Learning Objectives:

1. To learn about additive manufacturing (AM) concept.
2. To learn about the process of 3D Printing (object, slicing, and printing).
3. To learn about how to use 3D Printing in radiation therapy applications.