Inaugural 3D Printing in Medicine Summer Course

www.otago.ac.nz/3dprintmedicine

Content includes:
- 3D printing basics
- Additive manufacturing of medical devices
- Biofabrication and bioprinting
- Challenges facing clinical and commercial translation
- Discussion of clinical case studies

For health professionals, bioengineering or health-research students, and allied health industry innovators.

Learn from international and national leaders in 3D printing research and MedTech industry professionals:
- Professor Gordon G Wallace, University of Wollongong
- Associate Professor Travis Klein, Queensland University of Technology
- Associate Professor Tim Woodfield, University of Otago
- Mr P James Burns, Specialist Orthopaedic Surgeon
- Mr Paul Morrison, Ossis Ltd
- Mr Seamus Tredinnick, University of Otago, Ossability Ltd
- Dr Khoon Lim, University of Otago

20-22 November 2017
University of Otago, Christchurch
2 Riccarton Avenue, Christchurch, New Zealand

Special first-time reduced registration fees:
- $600 gst incl. standard registration
- $400 gst incl. student registration
  Morning/afternoon teas and lunches provided

Continuing and Professional Development sponsored by the University of Otago's Christchurch Regenerative Medicine and Tissue Engineering (CReaTE) Research Group, associated with the Department of Orthopaedic Surgery and Musculoskeletal Medicine, the Centre for Bioengineering and Nanomedicine, and the MedTech Centre of Research Excellence (MedTech CoRE)