Time	Presenter	Торіс
8:00-8:30	Registration	College of Education Staff Room
8:30-8:40	Prof. Richard Cannon (Director of the SJWRI	Welcome
8:40-8:50	Prof. Paul Brunton (Dean of the Faculty of Dentistry)	Opening
8:50-9:30	Key Note: Dr Keith Pine	Prosthetic eye research
9:30-9:50	Akruti Tataria (BDentTech student)	Elastic modulus and degradation of skin simulants
9:50-10:10	Kaitlyn Brailsford (BDenTech(Hons) Student)	Bonding of hybrid ceramics to composite restorative materials
10:10-10:30	Dr. Geoffrey Thompkins	Cross-Infection
10:30-11:00	Morning break/Sponsor display	College of Education Staff Room
11:00-11:20	Chloe Leong (BDentTech student)	Bond strength of relined soft-liner to poly(methyl methacrylate) denture base material
11:20-11:40	Ji Hyun (Sarah) Choi (PGDipCDTech student)	Case Study: Treating an elderly patient with a hyperactive mandible
11:40-12:00	Abdullah Barazanchi (DClinDentPros student)	3D-printed vs. Milled Co-Cr alloys: an investigation of their mechanical and adhesive strengths
12:00-12:20	Samar Khanna (PGDipCDTech student)	Case Study: What to do for a patient that breaks every denture he gets
12:20-12:40	Ivoclar: Ike Intoratat	A Closer Look into the World of Dental Technology
12:40-1:40	Lunch	College of Education Staff Room
1:40-2:00	Wendy Jansen van Vuuren	The effect of condensing on the flexural strengh, density and translucency of veneering ceramic
2:00-2:20	Sam Sherman (BDentTech student)	Bond of composite and poly(methyl methacrylate) teeth to poly(methyl methacrylate) denture base materials.
2:20-2:40	Assoc Prof. Neil Waddell	The influence of convergence angles on the fracture of all-ceramic dental crowns
2:40-3:00	John Aarts	Denture Patients: What makes them tick?
3:00-3:30	Afternoon Tea	College of Education Staff Room
3:30-3:50	Azman Yusof (BDenTech(Hons) student)	Bonding of novel (Ivoclar - Monobond Etch & Prime) glass etch and prime (silanate) system compared to hydrofluoric acid etch and prime system
3:50-4:10	Victor Zeng (BDentTech student)	Reline of denture base materials - self-cure, heat-cure, injection and CAD/CAM, with various treatment methods
4:10-4:50	Key Note: Suzanne Hannlin	Occlusion in fixed prosthodontics
4:50-5:00	Assoc Prof. Neil Waddell	Closing discussions and remarks