Last Name	First Name	Program	Project Title	Advisor Full Name
Afkhami Jeddi	Farzaneh	PhD	Point-of-Service Pulp Testing: Molecular and Optical Approaches	Prof Ove A Peters
				Dr Chun Xu
				EmPr Laurence James Walsh
Alderi	Manar	MPhil	Clinical and aesthetic evaluation of single implants supporting cantilever restorations.	Dr Himanshu Arora
				Prof Saso Ivanovski
Alfaisal	Yasmen	MPhil	Vital Pulp Treatment: Are treatment decisions related to dentist experiences and patients' socioeconomic class?	Dr Christine Inge Peters
				Prof Ove A Peters
				Dr Sobia Zafar
Almuqrin	Amjad	PhD	Assessment of the effects of professionally applied Silver Diamine Fluoride on early childhood caries	Dr Sobia Zafar
				EmPr Laurence James Walsh
Breik	Omar	PhD	Bioresorbable metals as an alternative to titanium for intraoperative vessel ligation	Prof Saso Ivanovski
				AsPr Martin Druce Batstone
				Prof Matthew Simon Dargusch
				Dr Abdalla Ali
				Dr Cedryck Vaquette
Carlson-Jones	William	PhD		Dr Nicole Lauren Stormon
Canson-Jones	v v iiii cu i i	ו ווט	The evolution of the oral health workforce	Dr Jennifer Lynn Gray
				Prof Loc Do
Carr	Amelia	PhD	Development of a 3D printed bone-ligament- bone construct for scapholunate interosseous ligament reconstruction	Dr Cedryck Vaquette
				Prof Saso Ivanovski

Chen	Cheryl	MPhil	Epidemiology, Surgical Management and Prognostic Indicators of Benign Intraosseous Jaw Pathology	Dr Nigel R Johnson
				AsPr Martin Druce Batstone
				Dr Touraj Taheri
Chien	Philip	MPhil	Cyclic fatigue resistance of nickel-titanium rotary endodontic instruments: an experimental and finite element analysis study	Prof Ove A Peters
				Dr Sowmya Shetty
				EmPr Laurence James Walsh
Chopra	Divya	PhD	Therapeutic Potential of Nano-Engineered Zirconium Dental Implants	Prof Saso Ivanovski
			·	Dr Pingping Han
Dai	Huan	PhD	Functionalized nanoparticles-based dual-drug delivery system for bone regeneration	Dr Chun Xu
				Prof Saso Ivanovski
Danylak	Stefan	MPhil	To investigate the use of kinematic, motion sensor and haptic technologies in evaluating ergonomic clinical practice of the dental workforce.	Dr Sobia Zafar
				EmPr Laurence James Walsh
Dao	Thi Minh An	PhD	Predictors of Early Childhood Caries in South Australian Children	Prof Loc Do
				Dr Diep Hong Ha
				Dr Nicole Lauren Stormon
El-Masoud	Bilal	PhD	Investigation of a novel zirconia dental implant	Dr Sang Lee Dr Abdalla Ali Prof Saso Ivanovski
Foley	Michael	PhD	Contextual and compositional factors associated with clinical and subjective oral health in Australian children	Prof Loc Do

ΔsPr	D - 4	91 - 1		1
ASPI	· Kai	II AI	ıaı	IOO

Franks	Christina	MPhil	Smarter Smiles: an oral health intervention for vulnerable school children	Prof Pauline Joy Ford
				Dr Nicole Lauren Stormon
				Dr Przemyslaw Sowa
Goh	Ryan	MPhil	Assessment of mandibular bone deposition over a subperiosteal implant: conversion of a subperiosteal implant into an endosteal implant	Dr Cedryck Vaquette
				AsPr Martin Druce Batstone
				Prof Saso Ivanovski
Guo	Tianqi	PhD	Fabrication Optimization of Bioactive Nano- Engineered Titanium Dental Implants	Dr Karan Gulati
				Prof Saso Ivanovski
				Dr Pingping Han
Hogerheyde	Thomas	MPhil	Effects of Paediatric Stainless steel crowns on primary human fibroblasts	Dr Sobia Zafar
				EmPr Laurence James Walsh
Hosseinpourdougo Isar	Sepanta	PhD	The potential application of anti- stromal derived factor-1 (SDF-1) antibody and antivascular endothelial growth factor (VEGF) antibody for bone regeneration	Dr Chun Xu
				EmPr Laurence James Walsh
Hua	Shu	PhD	Multifunctional nanoparticles with targeting and controlled release ability for the management of osteoarthritis	Dr Chun Xu
				Prof Saso Ivanovski
Huynh	Richard	MPhil	Barriers to widespread endodontic practice amongst general dentists in Queensland, Australia	Prof Ove A Peters

				Dr Christine Inge Peters
				Dr Sobia Zafar
Jayasree	Anjana	PhD	Nano-Engineered Dental Implants towards Tailored Therapy	Dr Karan Gulati Prof Saso Ivanovski
Jenkins	Nicolie	PhD	Oral Health Workforce	AsPr Ratilal Lalloo Prof Pauline Joy Ford
Jiao	Kexin	PhD	Circular RNAs in periodontal disease diagnosis and prognosis	Dr Pingping Han Prof Saso Ivanovski
Lai	Yvonne	PhD	Evaluating oral health and its impacts in Rett syndrome- stepping-stones to achieving a better quality of life	Dr Sobia Zafar
				AsPr Helen Leonard
				EmPr Laurence James Walsh
				AsPr Jenny Downs
Liu	Chun	PhD	The emerging role of outer membrane vesicles in periodontitis	Dr Pingping Han Prof Saso Ivanovski
Lopez Silva	Claudia	PhD	The dental-systemic interface and respiratory infections in Intensive Care Unit	EmPr Laurence James Walsh Dr Kelsey Ann Pateman Prof Fiona Maree Coyer
				Prof Jeffrey Lipman
				Prof Saso Ivanovski
Masood	Manal	MPhil	Level of knowledge and awareness of dental complications with oral piercings among body piercing professionals and pierced individuals	Dr Sobia Zafar
				EmPr Laurence James Walsh

Nation	Alison	PhD	Does early access to public oral health services from 6 months of age prevent caries experience in children?	AsPr Ratilal Lalloo
				Dr Michael Anthony Foley
				Dr Nicole Lauren Stormon
Selvaprithiviraj	Vignesh	PhD	Injectable hydrogel systems for soft tissue expansion and hard tissue regeneration in orodental reconstruction	Prof Saso Ivanovski
				Dr Cedryck Vaquette
				Dr Michal Bartnikowski
Sexton	Christophor	DhD	Population oral health interventions and water	Prof Loc Do
Sexton	Christopher	PhD	fluoridation for the prevention of dental caries	AsPr Ratilal Lalloo
				Prof Pauline Joy Ford
				Proi Pauline Joy Ford
Torwane	Nilesh	PhD	Impact of Water Fluoridation as A Marker for Social Inequalities, possible Perceived Safety, Benefit and risks With Relation to Parental Support in Queensland, Australia	Prof Loc Do
				AsPr Ratilal Lalloo
				Dr Diep Hong Ha
Weerakoon	Arosha	PhD	Dentine, Adhesive Interfaces & Physiological Ageing	Dr Anne Louise Symons
				Prof Ian Arthur Meyers
				AsPr David Thomson
				Prof Pauline Joy Ford
Wen	Juan	PhD	Promoting periodontal regeneration through 3D printed nano-engineered membrane delivering lithium and VEGF	Prof Saso Ivanovski
				Dr Chun Xu

Westaway	Mark	MPhil	Assessing the impacts of frenectomy and frenotomy in the treatment of ankyloglossia, comparing methods of treatments and physiological outcomes	EmPr Laurence James Walsh
				Dr Donna Geddes
Xiang	Enmao	PhD	Zn based Biodegradable metals for Biomedical application	Dr Abdalla Ali
				Dr Nimal Raveendran
				Prof Saso Ivanovski
Xu	Tian	PhD	Explore the pro-regenerative effects through modulating the polarization of neutrophils by Ca-Sr-Si-based micro-nano spheres	Dr Yinghong Zhou
				Prof Saso Ivanovski