

# FLINDERS UNIVERSITY GRADUATION CELEBRATION MAY 2021



# "SINCE NEITHER BIRTH NOR FORTUNE HAVE FAVOURED ME, MY ACTIONS SHALL SPEAK TO THE WORLD."

- Matthew Flinders, 1804



Flinders University recognises the instrumental role of Bungaree as interpreter, guide and diplomat on voyages undertaken by Captain Matthew Flinders, including his circumnavigation of Australia between 1801 and 1803 aboard *The Investigator*.

A Kuringgai man from what is now the Broken Bay area of New South Wales, Bungaree was a noted community leader and powerful identity, who Matthew Flinders credited as a 'worthy and brave fellow' – who saved the expedition multiple times.

Flinders University was established on the lands of the Kaurna Nation, with the first University campus at Bedford Park, South Australia. Flinders University acknowledges the Traditional Owners and Custodians, both past and present, of the various locations the University operates on, and recognises their continued relationship and responsibility to these lands and waters.

# CONGRATULATIONS



As Chancellor of Flinders University and on behalf of our large community here and internationally, I congratulate all our graduates on achieving this important milestone.

It is no small feat to navigate the bumpy road towards academic success, and graduation is an accomplishment that reflects diligence, persistence, and tremendous effort.

This period of time has certainly been challenging for us all. Breaking with traditional graduation ceremonies in 2020 in the interests of community health and safety was necessary, but a great disappointment for me. I can only imagine how disappointing it was for you, your family and friends, but now is the time to fully celebrate the significance of your achievement, and draw enormous satisfaction from your success.

Now equipped with your qualification, I have no doubt you will make a valuable contribution to society. As your life unfolds, I urge you to always embrace our values, particularly that of courage.

In being courageous, you will be best placed to display integrity, be innovative and strive for excellence, the hallmarks of a Flinders University graduate. You are now a member of our global community of more than 110,000 Flinders alumni. At this time of social distancing and restricted travel, it has never been more important to stay connected.

So please keep in touch, engage with our communications and events, and let us know of your progress. You can be assured that we will be following your success with great interest.

For us, as for you, change is constant and you can be assured that we will continue to grow, improve and always make you proud to be a Flinders graduate.

I wish you all the best as you follow in the footsteps of our namesake Captain Matthew Flinders, and let your actions speak to the world.

Stephen Gerlach, AM

Stephen Gerland

Chancellor

Flinders University

# **OFFICERS OF THE UNIVERSITY**

Chancellor

Mr Stephen Gerlach AM

**Deputy Chancellor** 

Mr Stephen Hains

**Deputy Chancellor** 

Ms Elizabeth Perry AM

**President and Vice-Chancellor** 

Professor Colin J Stirling

Senior Deputy Vice-Chancellor and Deputy Vice-Chancellor (Students)

Professor Clare Pollock

**Deputy Vice-Chancellor** (Research)

Professor Robert Saint AM

Vice-President and Pro Vice-Chancellor (International)

Mr Sebastian Raneskold

Vice-President (Corporate Services)

Mr Mark Gregory

**University Secretary** 

Mr David Lim

#### **COLLEGE VICE-PRESIDENT AND EXECUTIVE DEAN**

**Business, Government and Law** 

Professor Michael Gilding

Education, Psychology and Social Work

Professor Michael Kyrios

**Humanities, Arts and Social Sciences** 

Professor Peter Monteath (Interim)

**Medicine and Public Health** 

Professor Jonathan Craig

**Nursing and Health Sciences** 

Professor Alison Kitson

**Science and Engineering** 

Professor Alistair Rendell

# WELCOME, OUR NEWEST ALUMNI



Congratulations, you are now part of the Flinders University Alumni Network of more than 110,000 graduates who are enriching boardrooms, classrooms, hospitals, laboratories and performance spaces around the world.

Your graduation represents an important milestone in your life and one that you will never forget. It marks the culmination of your studies where your hard work and dedication are finally rewarded.

Your qualification signals that you have met the requirements of your course and you should promote this with pride. It tells the world that you have developed a body of advanced knowledge and skills that sets you apart and equips you for success.

Our University was named after the great navigator, Matthew Flinders, who once wrote, 'I have too much ambition to rest in the unnoticed middle order of mankind'.

At Flinders University, we share our namesake's ambition and commitment to making a difference in the world – to the lives of our graduates through providing quality education, and to the wider community through our research impact.

As you embark on the next stage of your life's journey, I encourage you to always strive to make your own mark on the world through your positive actions.

Having graduated, you now join a network of remarkable alumni that spans the globe. The Flinders Alumni Network is there to support you, so please stay connected to access the resources of our global community including professional development, networking opportunities, further study, and a range of exclusive alumni benefits and services.

On behalf of the University, I congratulate you on your personal achievement and wish you every success in the future.

**Colin J Stirling** 

Ca1 84

President and Vice-Chancellor Flinders University



# **FLINDERS FAST FACTS**

1966

90 STAFF

**400 STUDENTS** 

2021

2,592 STAFF 26,138 STUDENTS **PEOPLE** 

OVER 110,000

ALUMNI

619

RESEARCH-ACTIVE

NEARLY 5,106 INTERNATIONAL STUDENTS FROM 90 COUNTRIES MAKE UP 13% OF OUR ON-CAMPUS POPULATION

RANKINGS & RESEARCH

90%

90% OF OUR RESEARCH RATED WORLD-STANDARD OR ABOVE

Flinders rating 89.7%, rounded up to 90%. Excellence in Research for Australia, 2018

2016 AUSTRALIAN UNIVERSITY TEACHER OF THE YEAR\*

> ASSOCIATE PROFESSOR KAREN BURKE DA SILVA

\* Australian Government Department of Education and Training

2020 PRIME MINISTER'S PRIZE

**ASSOCIATE PROFESSOR JUSTIN CHALKER** 



SA Science Excellence + Innovation Awards

### INTERNATIONAL

8 TRANSNATIONAL EDUCATION PROGRAMS

1,559 STUDENTS ENROLLED IN OUR NUMEROUS OFFSHORE PROGRAMS

# TOP 2% UNIVERSITY WORLDWIDE\*

\*THE World University Rankings 2020 as a percentage of the total number of universities in the world according to the International Association of Universities

### INNOVATION & ENTERPRISE

NEW VENTURE INSTITUTE TOP CHALLENGER: ASIA-PACIFIC: UBI GLOBAL WORLD RANKING REPORT 19/20

**OVER 100** 

**PARTNER INSTITUTIONS** 

**ACROSS** 

\$120M INNOVATION CENTRE AT TONSLEY FOR COMPUTER SCIENCE, ENGINEERING AND MATHEMATICS 372 STARTUPS FOUNDED AND GROWN AND 3064 INDIVIDUALS TRAINED BY FLINDERS' NEW VENTURE INSTITUTE



# THE CREST

# The University Council adopted a coat of arms for the University on 16 December 1966.

The coat of arms consists of a shield bearing a radiant sun at the base surmounted by an open book on a blue background, with an extract from page 176 of Volume 1 of Matthew Flinders' A Voyage to Terra Australis printed on the open pages.

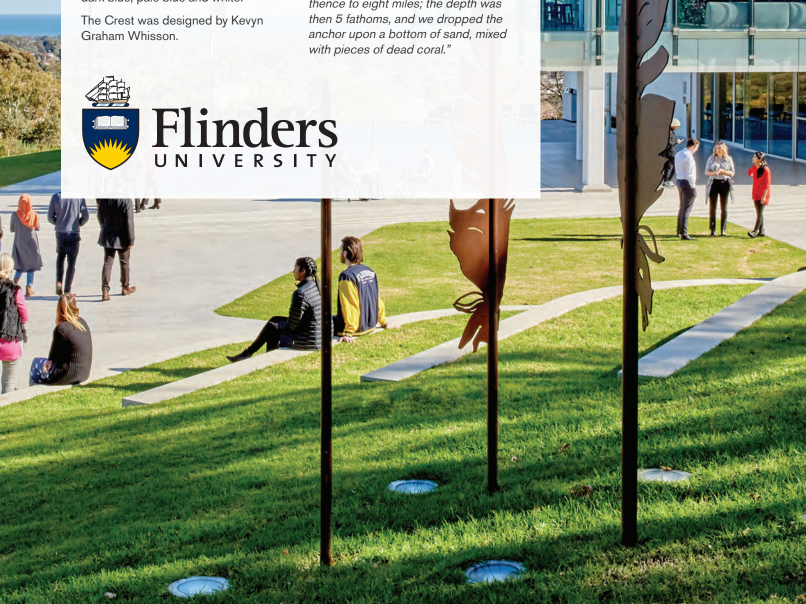
The shield is surmounted by a crest comprising a reproduction of Flinders' ship Investigator fully rigged, on a wreath of the University's colours of dark blue, pale blue and white.

### The extract from A Voyage to Terra Australis reads:

"The situation of Mount Lofty was found from hence and from some other cross bearings, to be 34° 59'south and 138° 42' east.

No land was visible so far to the north as where the trees appeared above the horizon, which showed the coast to be very low, and our soundings were fast decreasing.

From noon to six o'clock we ran thirty miles to the northward, skirting a sandy shore at the distance of five, and thence to eight miles; the depth was then 5 fathoms, and we dropped the anchor upon a bottom of sand, mixed with pieces of dead coral."





# THE MACE

The silver ceremonial Mace was a gift to Flinders University from The University of Adelaide in April 1969. It represents much of the history and regalia associated with universities and their official ceremonies.

In medieval times, a mace was a heavy, often spiked, club used as a weapon in battle and at jousting matches. In the sixteenth century the mace came to be borne ceremonially as a symbol of protection of the monarch, and later as a general ceremonial staff of office.

Oxford University began using a mace for ceremonial occasions in the late sixteenth century and Cambridge University adopted a mace in 1626. The Flinders mace was designed by Mr Gerald Benney of London, and is based on a heraldic double F for Flinders.

The head of the mace is textured on its outside surfaces and polished on the spindle parts. The crest of Flinders University is engraved on the head; at the lower end of the shaft, there is a smaller replica of the crest of The University of Adelaide and an inscription 'Given to The Flinders University of South Australia by The University of Adelaide 1969'.

The Flinders University mace was originally carried by the Registrar at graduation ceremonies. In recent years it has been carried by a selected graduate.



# **ACADEMIC DRESS**

The history of academic dress spans a period of more than 600 years from the earliest days of universities to the present. The tradition of wearing academic dress continues in universities around the world and it is customary on ceremonial occasions such as the graduation today for a distinctive and sometimes quite ornate official academic dress to be worn.

Scholars are still not sure whether academic dress originated in church or in secular life. Gowns may simply have been a practical necessity for warmth in the unheated buildings of medieval Europe where scholars worked. The hood currently in use in academic dress is the vestige of a garment which could be pulled up over the head and kept in position with the tail wound around the throat, in order to combat the cold.

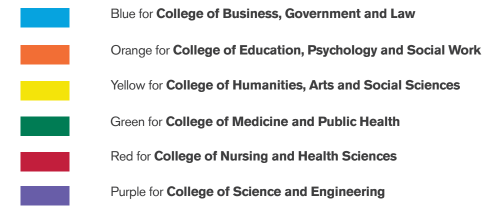
The mortarboard cap is today commonly associated with graduates and dates back to the seventeenth century. It is customary in many universities for those who graduate with doctorates to be allowed to wear either a round velvet bonnet or a black velvet mortarboard with the full dress gown.

As universities developed throughout Commonwealth countries they tended to adopt academic costume based on those established for the members of Oxford and Cambridge universities, where the Chancellor and often other senior members wear a distinctive official gown and hat.

At Flinders University, the wearing of a hood by the graduate to indicate his or her College is the principal feature of the academic costume code. The hood of the University's academic dress is a dark blue. The colours of the hood's lining and piping are prescribed by the University and distinguish the different award and College.

Graduates who identify as an Aboriginal or Torres Strait Islander Australian are entitled to wear a stole of either Aboriginal or Torres Strait Islander colours, worn over the gown and under the hood.

# LIST OF HOOD PIPING COLOURS



### ACADEMIC DRESS COLOURS

Academic dress is made up of three parts; the **gown**, the **hood** and the **cap**. The cap is a black mortarboard with black tassel, unless graduating with a doctorate, where a black velvet bonnet with a black cord is worn.

### **Doctor of Philosophy (PhD)** Gown: Navy with red trim Hood: Navy with red lining (no piping) **Doctorate** (other than PhD and Doctor of Medicine) Gown: Red with coloured trim Hood: Navy with red lining and coloured piping **Doctor of Medicine, Bachelor of Medicine and Bachelor of Surgery, Bachelor of Clinical Sciences** and Doctor of Medicine Gown: Black with open sleeves Hood: Navy with apple green lining (no piping) **Masters** Gown: Black with glove sleeves Hood: Navy with light blue lining and coloured piping **Graduate Certificates and Graduate Diplomas** Gown: Black with open sleeves Hood: Navy with blue lining (no piping) **Bachelor** Gown: Black with open sleeves Hood: Navy with white lining and coloured piping **Undergraduate, Associate Degrees and**

Gown: Black with open sleeves Hood: Navy with white lining (no piping)

**Associate Diplomas** 

# **WELCOME TO THE ALUMNI NETWORK**



As a graduate of Flinders University you have received more than a degree at a worldclass university, you have gained a lifelong membership to our alumni network.

With over 110,000 enterprising, innovative and curious graduates in 120 countries around the world, the Flinders Alumni Network is a powerful global community.

Stay connected by updating your contact details with Flinders Alumni Relations via the web page below – and remember to update the team with any address, email or name changes throughout your life.

Whether you're attending our networking events and professional development, accessing exclusive alumni benefits, receiving monthly e-newsletter updates, or sharing your story with us – we are interested in staying connected with you and hearing about the journey your degree takes

Stay connected +61 (0) 8 8201 7969 alumni@flinders.edu.au flinders.edu.au/alumni Visit the Alumni Relations stand at today's celebration to pick up a Flinders University lapel pin, the latest *Encounter* alumni magazine and more.

Please take this opportunity to check your contact details with the team at the stand to ensure you receive notifications of alumni events, opportunities and benefits.

### FLINDERS UNIVERSITY ALUMNI AWARDS

The Flinders University Alumni Awards acknowledge the significant contributions made by our graduates locally, nationally and internationally.

The Alumni Awards include the Convocation Medal, Distinguished Alumni Awards and for the first time, the Early Career Alumni Awards.

Congratulations to our 2020 recipients!

#### **CONVOCATION MEDAL**



**Sarah Brown AM**Graduate Diploma in Health
Administration 2015



**Professor Jamie Cooper AO**Bachelor of Medicine and Bachelor of Surgery 1980

#### **DISTINGUISHED ALUMNI AWARD**

#### **David Tarnda Copley**

Diploma of Applied Science (Developmental Disabilities) 1988 Bachelor of Nursing 2008 Graduate Diploma in Mental Health Nursing 2009.

#### **Dr Ian Davis OAM (1978-2018)^**

Bachelor of Medicine and Bachelor of Surgery with Honours 2006.

#### **Wendy Johnson**

Bachelor of Arts 1980
Master of Educational Administration
1992

#### **Professor Ross McKinnon**

Bachelor of Science with Honours 1989 Doctor of Philosophy (Medicine) 1993.

#### **Dr Dean Nicolle OAM**

Doctor of Philosophy (Biology) 2008.

#### **Professor Wendy Rogers**

Bachelor of Medicine and Bachelor of Surgery 1983

Bachelor of Arts with Honours 1995 Doctor of Philosophy (Medicine) 1998.

#### Adjunct Associate Professor Mark Staniforth

Graduate Certificate in Tertiary Education 1998

Doctor of Philosophy 1999.

#### **EARLY CAREER ALUMNI AWARD**

#### Saadia Adnan

Master of Education (Leadership and Management) 2015.

#### **Daniel Ajak**

Bachelor of Commerce (Finance) 2015 Bachelor of Laws and Legal Practice 2015.

#### Veronica Buhagiar

Bachelor of Creative Arts (Screen) with Honours 2015.

#### **Dr Melanie Farrier**

Bachelor of Science (Nanotechnology) with Honours 2016

Doctor of Philosophy (Chemistry) 2020.

#### **Dr Lauren Meyer**

Doctor of Philosophy (Biology) 2019.

#### **Dr Gemma Sharp**

Bachelor of Behavioural Science with Honours 2013 Doctor of Philosophy (Clinical

Psychology) 2017.

#### **Dr Christopher Wilson**

Bachelor of Archaeology with Honours 2006

Doctor of Philosophy 2017.

<sup>^</sup>Posthumous award.

# **SUPPORTING EDUCATION**

# MATTHEW FLINDERS SCHOLARSHIP PROVIDES HOPE FOR STUDENTS



After a troubling year disrupted by COVID-19, Olivia Jansen is now ready for a new year of study at Flinders University, thanks to support from the Matthew Flinders Scholarship.

In 2020 the Matthew Flinders Scholarship, which provided students in need with \$2,000 to help alleviate financial troubles, proved crucial for Olivia as she tried to stay on top of her ongoing health issues and focus on her studies.

Living with type 1 diabetes and celiac disease has made Olivia highly conscious of health issues and good diet – fundamental reasons for her studying a Bachelor of Human Nutrition at Flinders. But losing her casual hospitality job due to COVID-19 restrictions and not being eligible for Centrelink payments left her struggling to pay for her required weekly medical supplies.

'I started to get anxious about maintaining my health, and that got me sucked into a growing spiral of worry, which began to affect my studies,' she says.

'Getting the Matthew Flinders Scholarship changed everything.'

Alleviating her financial stress helped put Olivia's mind back on her studies, enabling her to complete her first year Human Nutrition subjects.

The Matthew Flinders Scholarship was established with contributions from President and Vice-Chancellor Professor Colin Stirling and from each member of the senior executive team – underpinning the University's core ethos of being student centred.

The new scholarship was designed to enable students to navigate difficult times, to ensure they could complete their university studies.

"Flinders University has always been a champion of social justice. If this means anything, it is that those with the ability to succeed through education should be given the opportunity to do so," says Vice-Chancellor Professor Stirling.

Awareness of the number of students facing hardship gained momentum and a ground-swell of support for the Matthew Flinders Scholarship came from across the University community, including many alumni, staff and friends.

So far, the scholarship has supported more than 1,900 domestic and international students at Flinders who were struggling to pay for food, rent and bills.

The generosity of support has also shown the students that the Flinders community cares about them and their wellbeing – a comfort that has created a renewed motivation for students to focus on their studies and achieve their best.

'I have been amazed that Flinders has provided such fantastic support to students,' says Olivia.

'It has made a world of difference to me and it's been great to feel the support of the whole community at Flinders.'

With your support we can continue to create positive outcomes for students facing financial hardship.

# **GRADUATION CELEBRATION PROGRAM**

#### WEDNESDAY 12 MAY 2021 TO FRIDAY 14 MAY 2021

#### **Entry of Academic Procession**

The Chancellor, Deputy Chancellors, Vice-Chancellor, Deputy Vice-Chancellors, members of the University Council and staff of the University will enter in academic procession.

The audience is requested to stand.

#### **The Australian National Anthem**

#### **Presentation of the Graduates**

#### **Closing of Proceedings**

#### **Departure of Academic Procession**

The Chancellor, Deputy Chancellors, Vice-Chancellor, Deputy Vice-Chancellors, members of the University Council and staff of the University will exit in academic procession.

The audience is requested to stand.

#### **Departure of Graduates**

The graduates will exit the hall in academic procession.

The audience is requested to remain standing.

#### **Services**

A variety of services including photography, framing, flowers and gifts will be available after the ceremony.

# COLLEGE OF BUSINESS, GOVERNMENT AND LAW

#### **ASSOCIATE DEGREE OF BUSINESS**

Luke Conrad Henderson Michael Robert Tiggemann

#### **ASSOCIATE DEGREE OF BUSINESS** (COMMERCE)

Lucie Isobel Lock

#### **DEGREE OF BACHELOR OF ACCOUNTING**

Abdulaziz Faraj H Alotaibi Muhammad Waseem Amin Wasiq Irfan Bajwa Salem Omar A Bamakhish Jeanette Bartholomew Patrick John Beaty Kane Benjamin Bennett Siobhaun Dianne Brown Taweesak Buasai

Mazen Meshal A Alansari

Anting Cai Amit Chawla

Sarah Meghan Christie

Sam Colquhoun Adam Campbell Cox Deanna Marie Gonos Michelle Graham

Bradley Christopher Griggs Anthony Leigh Haines Jake Andrew Hammond

Stephen Harris

Ali Akbar Javed

Karl Frederick Johanson

Daniel James Kupke

Quang Luc Le

Madeleine Shae McCarthy **Brock Scott Mcfarlane** 

David Mark Millar

Pooja Priya Nand

Sophie Margaret Newell

Stas Oxenham

Thavishka Premachandra

James Philip Rowe

Sunita Tamang

Sophie Renee Treloar

Yiteng Zuo

#### **DEGREE OF BACHELOR OF ACCOUNTING AND FINANCE**

Konara Mudiyanselage Aloka Mihiran

Abeygunawardana

Monika Joyce Bartlett

Jamie Thomas Bourne

Hamish Burns

Benjamin Bruce Chrisp

Robyn Lee Duggan

Justin John Engel

Jarrad Robert Fitzgerald

Connor James Fitzpatrick

Toby Goodfellow

Chelsea Brooke Hancock

Tom Harvey Zain King

Joshua Eamonn Mills-Bayne

Arian Motalebi

Hayley Muni Naiker

Jason Christopher Richards

#### **DEGREE OF BACHELOR OF ACCOUNTING AND FINANCE** (ADVANCED LEADERSHIP)

Vishal Bhardwaj Nicole Jane Foster Aidan James Geddes

#### **DEGREE OF BACHELOR OF BUSINESS**

Sarah Meghan Christie Lucy Catherine Armfield Kin Ho Kenneth Chan Samual James Chidley Samuel Douglas Denton Beau Donaldson Tina Dzombic Zhixia Guan Miranda Claire Haberfield Thomas John Jelly

Janga Bahadur Kafley Simran Kaur Singh Kahlon

Andrew Allan Keith Justin Keith McArdle

Mallory Papantoniou Shantel Sabrina Pike

Jessica Lee Preece Shaoyu Pu

Timothy Jay Relente

Baxter John Frederick Riggs

Randell Josh Rogers Dup Kip Sa Vung

Tyler Brock Scrivens

Eliyas Shahbedin

Phillip Stampton

Zoie Evangelia Tsantes

Zoe Jane Vaughan

Melanie Von Reiche

Thomas Charles Wedding

Stephanie Concetta Zeniou

#### **HONOURS DEGREE OF BACHELOR OF BUSINESS**

Shreya Narsey

#### **DEGREE OF BACHELOR** OF BUSINESS (ADVANCED **LEADERSHIP AND HUMAN RESOURCE MANAGEMENT)**

Jessica Ellen Ames Michael Patrick Magaletta Catherine Metcalfe Maureen Neilson Amy Claire Nield Madison O'Brien Cameron Peter Russo

#### **DEGREE OF BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND INNOVATION** & ENTERPRISE)

Apostolos Feronas James William Barrington Mebberson Jacqueline J Quinsey

#### **DEGREE OF BACHELOR** OF BUSINESS (ADVANCED **LEADERSHIP AND INTERNATIONAL BUSINESS**)

Ivana Draskovic Antara Sweeney

#### **DEGREE OF BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND MANAGEMENT)**

Natalia Skye Carter Mitchell James Molnar Blake Alexander Moore Matthew Trevaskis Jessica Louise Zadow

#### **DEGREE OF BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND MARKETING)**

Kira Narelle Adams Kane Brian Hadjinicolaou Matthew Herbay Laura Kate McMahon Bianca Louise Parletta

#### **DEGREE OF BACHELOR** OF BUSINESS (ADVANCED **LEADERSHIP**)

Nicole Jane Foster Anthia Georgia Samaras

#### **DEGREE OF BACHELOR OF BUSINESS (BUSINESS ECONOMICS**)

Matthew John Grez Melissa Nicole Richards

#### **DEGREE OF BACHELOR OF BUSINESS (ENTREPRENEURSHIP)**

Anyang Alier Ayom Deng Sara-Jane Emberton Adam Leslie Hamilton Brendon Luu Harrison George Nowak Silvija Stefanovic

#### **DEGREE OF BACHELOR OF BUSINESS (HUMAN RESOURCE MANAGEMENT)**

Bandar Eid O Alosaimi Jessica Beth Carter Sofia Caviezel Briony Morgan Collins Isabella Condello Jacob Jordan Cooke-Tilley **Emily Kate Dally** 

James William Drummond Thomas Raymond Erickson Ryan Joseph Henderson Matthew David Holmes

Sara Hunt

Paige Caitlin Keenihan

Luke Kelly

Chelsea Rose Lloyd Thomas Marquis Alicia Marie Matthews Tuliana Luisa McConnell Darryl Rafael Meller

Kyle Murray

Beatrice Nduwimana

Stas Oxenham Viron Pantelidis Liam Gary Place Sylvia Lee Potgieter Nicholas James Ryan Marnie Lynette Saunders

Khan Eric Sawiris

Haorui Shi

Pushpinder Singh Sophie Renee Treloar Desi Tsimopoulos Beth Wahome Darrell Perrie Wedge

Jade Michelle Whittaker Lauren Grace Wood

#### **DEGREE OF BACHELOR OF BUSINESS (INNOVATION AND ENTERPRISE**)

Zen Du Preez Benjamin Michael Heinjus Jackson Leditschke Dylan Michael Manov Tyson Riley Schoell Aayush Sharma Angus James Storer James Watson Matthew Damien Waye

#### **DEGREE OF BACHELOR OF BUSINESS (INTERNATIONAL BUSINESS**)

Mohammed Hassan M Al Abdulaziz Hawra Ahmed M Albiddy Chloe Jade Borrelli Michael Dalmain Giannes Amey May Johnson Mohamed Kamara Zicheng Liu Daoshuang Lu Thomas Mckenzie Hannah Jane Merritt Gabriel Ryan Mohan Gerald Bryan Mohan

Ningsih Noble Corey Mitchell Schiller Matthew Talbot Aranvir Singh Virk Shanrong Wang Shangshu Wu

#### **DEGREE OF BACHELOR OF BUSINESS (MANAGEMENT)**

Mohammed Yousef M Aldaffaa Mohammed Naser A Aldosari

Yixiang Bai

Norman Vincent Blackman

Hayden Butcher Matt Tyson Carey Alvin James Concengco

Alahna Cuadra

Michel George Diratani Alexander Colin Haren Marni Joesphine Hood Yuliang Huang

Georgie Sara Joan Johnson Elizabeth Vasilia Kalaitzis Abdullah AR Rahman Khan Dylan Thomas Kyle-Little Regina Mara Aldona Laurs

Yanzhuo Li

Zixu Wang

Natasha Deane Little Zachary Philip Majalap Karl Alexander Mortimer Thien Phat Nguyen Ryan Mark Parker Lewaeh Leigh Salha Elizabeth Taylor Caitlin Marie Tonkin Jayden Richard Trembath Benjamin Anthony Trimble Ashley Rebecca Van Rosmalen Marcus Robert Walker

#### **DEGREE OF BACHELOR OF BUSINESS (MARKETING)**

Joel Anastasi Jordan Ashlea Austin Thomas Maxwell Benda Isabelle Victoria Benton Madison Florence Bradley Emma Branson

Simona Lee Bronzi-Tapper

Jasmine Brozel

Tyler Harrison Campbell Sasha Tenille Clarke Sean Rowen Daysh Lawrence Peter Deussen

Bianca Disotto Zoe Dixon

Alexander Jason Dyson Jamie Helen Edwards Nelson Douglas Ellis Darcy James Fryar

Amy Laura Jaensch Gaetjens Leigh William Galliford Kathleen Margaret Gibbs Ibrahim Abdulmohsen I Hayan Maddison Elizabeth Henriks Lauren Louise Lena Hicks Hartlie Autumn Higginson-King

Michelle Kate Hiley Bethany Cj Joyce Anna Jade Kerley Jeremy Kildea Nhommot Kuch Joseph David Lafaele Mia Brae Laird Tom Laverty Julia Elizabeth Lillywhite

Chloe Louise Lloyd Helena Maree Lollo

Prele Markai

Andrew James Matthews Nicholas Scott Mckenzie

Chelsea Mudge Louisa Panetta Claire Anne Pearce Laura Nicole Preston Olivia Rose Pretty Ganan Rajanathan Jacob Mark Rathjen Diminee Jay Robinson Tori Simone Russell Harrison Mark Sires

Katherine Jane Smith Kira Lee Stephens Oscar Liam Svendsen

Emily Louise Taliangis Eden Faith Treloar Oakley Tremain

Tod Sydney Waddington

Emma Waide Hayley Warren Lewis Bertram Willats Zhao Yang

Molly Boyle

Cristina Everlyn Lena

#### **DEGREE OF BACHELOR OF BUSINESS ECONOMICS**

Abdulaziz Yousef A Alkhudhayr Mirza Uneeb Baig Abdullah M S Bin Showeil Mark Francis Flaherty

#### **DEGREE OF BACHELOR OF COMMERCE**

Matt Ryan Saint Nasser Ibrahim N Aldajan Myles Sean Crump Rachael Phillips

#### **HONOURS DEGREE OF BACHELOR OF COMMERCE**

Adam Paul Mumme

#### **DEGREE OF BACHELOR OF COMMERCE (ACCOUNTING)**

Mohammed Qenan Alghamdi Katrina Anne Bates

Matthew Birrane Timothy James Bost

Ross Raymond Gilbert Brunton

Anton Jason Bure Ryan Thomas Capone Kylie Debra Doering Mark Francis Flaherty Ami Maria Fus Manisagar Ganiger Patrick Juskowski Ashleigh Killin Ty Middlewood

Naven Mohan

Tayne Jonathon Redman Dylan Scarman Prince Sharma Jacob Lee Smedley Tom Theodoroulakes Jessica Jan Whitton Luping Xing

Steven Johnathon Yim Moore Zixuan Zhang

#### **DEGREE OF BACHELOR OF COMMERCE (ACCOUNTING/** FINANCE)

Barkha Birendra Bhandari Dylan Bode

Jonah Simon Byrnes Jake William Cuming Zane Davies-Jensen Joel Edward Hennig Ethan James McBey Torben Ross McFarlane

Jordan Michael Palmer Lennon Sumeet Prakash

Judah Benjamin Ernest Rasigatale

Kellie Jean Russ

Jamie Alexander Wishart

#### **HONOURS DEGREE OF BACHELOR** OF COMMERCE (ADVANCED **LEADERSHIP**)

Isabella Alexandra Milazzo

#### **DEGREE OF BACHELOR OF COMMERCE (ADVANCED LEADERSHIP AND FINANCE)**

Rvan Lee Anderson Blake Alexander Moore

#### **DEGREE OF BACHELOR OF COMMERCE (ADVANCED LEADERSHIP AND FINANCE/ ECONOMICS**)

Nathanial Peter Hutton

#### **DEGREE OF BACHELOR OF COMMERCE (BUSINESS ECONOMICS**)

Samuel Luke Eatts Sarah Jayne Thorpe

#### **DEGREE OF BACHELOR OF COMMERCE (FINANCE)**

Daniel Michael Brady

Xing Fan

Arabella River Fleming Luke David Foster Matthew John Grez William James Joyce Tristan Kade Mellett Taylor Nadebaum Alexander Norton Tom Sebastian Powell Melissa Nicole Richards

Amy Soeun

Luke Andrew Stewart Ruohan Wang Athan Elias Zagotsis

#### **DEGREE OF BACHELOR OF COMMERCE (FINANCE/ ECONOMICS**)

Luke Cowen

Kiam Raymond Cory Jackson Giselle Grace Walford

#### **DEGREE OF BACHELOR** OF COMMUNICATION AND **PROFESSIONAL WRITING**

**Emily Louise Compton** Laura Cinel Dominguez Sam Gerard Dowling Kaitlan Rose Sharpe Jade Theseira

#### **DEGREE OF BACHELOR OF CRIMINOLOGY**

Adrian Lee Alexander Ali Arslanagic Jack Matthew Bailey Nicola Baker

Tayla Rae Bartholomew Kimberley Jade Bartlett Brendan James Bates Charlotte Rose Billett Dulcie Jean Bird Nicole Louise Bissell Scott Harrison Boin Jade Campbell Jessica Camplin-Horsey

Casey Robert Chester Ashley Coates

Jordan James Couzner Adam Cullen-Macaskill Anthony Angelo De Candia Rachel Margaret Dickinson

Anh Dinh Lucy Dutton Alyssa Jade Feleppa Emma Fulton Chloe Gabbert

Gabrielle Frances Gardner

Erin Garrihy Olivia Clare Geue Billie-Jo Grantham **Bhavneet Grewal** Rachael Sara Handberg Emma Jane Hanlin Caitlin Piper Hawke Olivia Hayden

Robert Jacob Andrew Hekmeijer

Lili Hristovski Jacqueline Hutchings Luke Johnson Laila Joshua-Stomski

Jessica Suzanne Judd-Ireland

Gillian Kay Kennedy Mariah Elysia Kosmidis

Mariah Lagos

Brooke Michelle Lauder

Hannah Lever

Georgia Elise Malchow Tyler Rose Marsh Mikayla Martinello Tina Louise McPhee Bailey Rohan McQuillan Mollie Rose Milburn Sophie Danielle Milera Kale Curtis Millar Phoebe Jacinta Miller Mikayla Rhiannon Mills Stefan Mittiga Jessica Rose Morley Alexsandra Elyse Morrissey Jessie Anne Marie Muller Jaquinta Nickle Max Walter Oborn William Patrick O'Rielley Evangelo Joshua Pantelidis Melanie Elouise Parker Nicholas Charles Penberthy Clare Perilli Tia Rose Petersons Jasmine Nicole Phillips Nicole Anne Pickering Lucy Charlotte Proctor

Jessica-Marie Richards Fay Roberts Leyla Rouholfada Amy Elizabeth Rowell Bailey Dean Sanderson Eleni Christine Savvas Leah Michelle Schultz Hope Tyler Seager Allanah Emily Searles Harry James Semmens Jessica Kate Sheridan Ryan Earle Slack Carly Elise Smith Sophie Isabel Smith Morgan Spice-Wayling Joanne April Spriggs Cathychain Shyden Steel Samantha Stefanidis Georgia Frances Stock Holly Aisling Takos Dean Jonathon Taodang Alexander Thomas Tepper Sophie Grace Isabella Trowbridge

Briar Tyndall Julienne Cristy Vargas Dimitria Vasilellis Daniela Vasiljevic Aidan Waring Ashley Wegener Lauren Elizabeth Williams Caitlin Rachelle Wilson Charlotte Jade Winter

#### **HONOURS DEGREE OF BACHELOR OF CRIMINOLOGY**

Stephanie Marie-Louise Carter Rachel Margaret Dickinson Thomas Paul Foster

Lili Hristovski Cameron Nicholas Dennis Mayman Joanne Kristen Papageorgiou Nicole Anne Pickering Phillip William Screen Aylesh Erin Sheedy Dean Jonathon Taodang

### DEGREE OF BACHELOR OF FINANCE

Abdullah Saleh M Al Saeed Ahmed Senan M Al Senan Khalid Abdulrahman M Alsulami Brayden Hayes

Tristan Edward Alexander Kitchen

Nathan Alexander Mansell Akonkwa Armel Mubake

Ainul Adlin Roslan

Karin Oredola Samoura

Mike Vidovic

Tod Sydney Waddington Tristan Campbell Walker

Mengyu Yi

### DEGREE OF BACHELOR OF FINANCE (ADVANCED LEADERSHIP)

Dinah Xue Ning Chew Mitchell James Molnar Taylor Gene Moore

### DEGREE OF BACHELOR OF FINANCE AND BUSINESS

**ECONOMICS** 

Ashleigh Cobie Fairhead Adam Hunter McArthur

# DEGREE OF BACHELOR OF FINANCE AND BUSINESS ECONOMICS

(ADVANCED LEADERSHIP)

Craig Douglas Stuart Atkinson Klayton Charles Rosario

#### DEGREE OF BACHELOR OF GOVERNMENT AND PUBLIC MANAGEMENT

Emilie-Rose Bishop Grace Maree Hill Stefan Hao Hoang Jubaidul Jekab Susan Tanya Jenner

Diana Jennings

Leesa Kevill

Debra Le-Anne Larwood Sharon Marcelle Lozsan

Nicolle Rerich

Amanda Kate Sprules Stephen Webster

Cara Marlene Wright

# DEGREE OF BACHELOR OF INTERNATIONAL RELATIONS

Faadillah Fayyadh Aidad
Samuel Christopher Bennett
Tadesse Negash Berhe
Dulcie Jean Bird
Georgia May Broadbent
Henry Francis Churchill Darbyshire
Samantha Paige Davidson
Mohamed Dolley
Jackson Durbidge
Seth Ellacott

Helena Jocelyn Errey-White

Caitlin Ferdinands

Michael Dalmain Giannes

Lauren Nicole Gibbs
Jack Alexander Goldsmith
Chimere Dahne Harry
Courtney Analiza Jentsch
Amey May Johnson

Simran Kaur Singh Kahlon

Anushka Kaushik Caitlin Louise Kirk

Melkior Mirari Manusakrti

Christina Clare Maria Mathieson

Meisha Lily Mifsud Imogen Patrice Noble Thomas Patrick O'Donnell Jessica-Marie Richards Vincenza Teresa Rocca Emily Kate Schilling Molly Rae Stephens Georgia Frances Stock

Georgia Frances Stock
Anthony Eduard Stoks

Benjamin Anthony Trimble

Emily Clare Tulloch

Jalia Adrienne Rose Vitard-Herring

Lewis David Waite Paul Weinel

Troy Benjamin Whitmarsh Emily Paige Wurfel

#### HONOURS DEGREE OF BACHELOR OF INTERNATIONAL RELATIONS

Vasilis Kenyon Lachlan David Poel Anthony Eduard Stoks Taylor Nicholas Tucci Cole Everett Williams

### DEGREE OF BACHELOR OF INTERNATIONAL STUDIES

Peter Ross Bogatec Melissa Simone Crawley Daniel Ross Ellis Jack Winston Harrison Anna Oklobdzija Lauren Beth Rourke Corey Mitchell Schiller

### DEGREE OF BACHELOR OF JUSTICE AND SOCIETY

Nastasja Elisa Agerman Marinela Alatiit Taya Renee Diss

#### DEGREE OF BACHELOR OF JUSTICE AND SOCIETY (CRIMINOLOGY)

Renee Allott
Adriano Bukvic
Jayden Andrew Clarke
Con Nicolas Condous
Harrison William Davenport
Kelly Marie Edson-Wilkinson
Amber Kate Gillespie
Seyed Masoud Hamidi
Jennifer-Lynn Hancox
Aidan James Michael Hegarty
Mohammed Jabateh
Kenneth Johnson

Amy Kate Jones
Alice Margaret Kleinig
Jesse Liguoro
Danny Scott Marr
Jordan Mary Richards
Tayla Jayne Rutkowski
Rachel Shearer
James Harrison Sweeting
Barbara Masiero Vrettos

### DEGREE OF BACHELOR OF LAW AND SOCIETY

Andrew John Bordignon
Michael Daniel Bordignon
Jade Campbell
Alessandro Forza
Romeo Raphael Suzara Guab
Luke Johnson
Jessie Anne Marie Muller
Ciara Margaret Louise Simpson
Cameron John Smith
Jalia Adrienne Rose Vitard-Herring
Ashley Wegener

#### **DEGREE OF BACHELOR OF LAWS**

John Luke Constantine Beau Cowan Nelson Douglas Ellis Abbey Lee Griffiths Jessica Rose Hill William Robert Jones Caitlin Louise Kirk

Elizabeth Anne Rathbone McDougall

Taylor Gene Moore
Long Cuu Nguyen
Anna Oklobdzija
Lauren Marie Pepe
Melissa Pretorius
Nicholas James Siemelink
Jacob Lee Smedley
Anika Brigitte Wright
Heidi Kay Brook
Estha Marie van der Linden

### DEGREE OF BACHELOR OF LAWS WITH DISTINCTION

Annette Lisa Couch Nicholas James Cross Amelia Jane Norrington Ryan Mark Parker Molly Rae Stephens Tom Theodoroulakes Michael Andrew Harrison

### HONOURS DEGREE OF BACHELOR OF LAWS

Judi Carol Storer Caitlin Ferdinands Seisia Kane

### DEGREE OF BACHELOR OF LAWS AND LEGAL PRACTICE

Ruth Louise Storer Jodie Nicole Adams Joanne Kay Allchin Anthony Raymond Aoukar Lucy Catherine Armfield Patrick John Beaty Barkha Birendra Bhandari

Matthew Birrane

Peter Ross Bogatec

Leah Bonomi

Chloe Jade Borrelli Hannah Jo Brimstone

Ryan Caldwell

Samual James Chidley

Con Nicolas Condous

Alice Rose Connelly

William Tennyson Cooper

Angelica Louise Costi

Samantha Paige Davidson

Holly May Dorrian

Daniel Ross Ellis

Candace Rebekah Em

Sara-Jane Emberton

Jessica Michelle Feast

Lauren Nicole Gibbs

Daniel John Grace

Jake Andrew Hammond

Jack Winston Harrison

Aidan James Michael Hegarty

Grace Ellen Hensel

Linda Michele Hoban

Courtney Analiza Jentsch

Danielle Marie Jones-Carinci

Natasha Klipa

Jessica Marie Lena

Jenny Mach

Thomas Mckenzie

Sophie Danielle Milera

Georgios Dimitrios Mountzouris

Dang Thao Mi Kathy Nguyen

Thien Thanh Trinh Nguyen

Laura Nimmo

Imogen Patrice Noble

Nadia Lillian Rosalie Norrito

Stephen James Norton

Thomas William Press

Jessica Rose Purvis

Sanaz Rahmani

Tayne Jonathon Redman

Hannah Anissa Rice

Jordan Mary Richards

Leyla Rouholfada

Tayla Jayne Rutkowski

Shane Christopher Sanchez

Andreana Georgina Shakallis

Cameron John Smith

Katerina Soukoulis

Emily Jane Stephens

Thomas Tattoli

Matthew Lachlan Jeffrey Thomas

Julienne Cristy Vargas

Dimitria Vasilellis

Daniela Vasiljevic

Zoe Jane Vaughan

Marcus Robert Walker

Jessie Lea Ward

Rosalie Grace Whitaker

Lorenna Wienert

Mikayla Leanne Wilson

Alexia Rose Wright

Josephine Yazbek

Stephen Joseph Brennan

Lisa Helen Guyton

Carmen Rebecca Irving

Karen Fay Lark

Haralambos Prinos

Philip John Spencer

Marta Zan

#### DEGREE OF BACHELOR OF LAWS AND LEGAL PRACTICE WITH DISTINCTION

Ondine Elise Santin Baker

Monika Joyce Bartlett

Gail Jade Brennan

Kellie Fitzgerald

Lachlan Graham

Marni Joesphine Hood

Josephine Ingrid Linsenmeier

Briah McKinnon-Collins

Liam Jay Navacchi

Jane Paice

Tom Sebastian Powell

Joanna Mary Thomson

Tahnee Grace Sydney Virgin

Spencer Joseph Jenkin Womersley Tharangini Babu

Lucille Georgina Gore

### HONOURS DEGREE OF BACHELOR OF LAWS AND LEGAL PRACTICE

Alan Graeme Braley

Jessica Theresa Pater

Rasa Marie Bakutis

Timothy James Bost

Catherine Ann Clemow

Tash Miriam Behrendorff Copian Margaret Anne McNamara Cusenza

Margaret Affile McNamara v

Helena Jocelyn Errey-White

Adam Leslie Hamilton

Danny Scott Marr Madeleine Shae McCarthy

Emily Kate Schilling

Rachel Shearer

Hazel Stackhouse

Anthony Eduard Stoks

Barbara Masiero Vrettos

#### DEGREE OF BACHELOR OF LETTERS (INNOVATION AND ENTERPRISE)

Diminee Jay Robinson

### DEGREE OF BACHELOR OF PUBLIC ADMINISTRATION

Darren Robert Dean

Geoffrey Seng-Hooi Goh

Ryan Henrick

Lucy June Keam

Munirah Bibi Binte Ayub Khan

Amy Claire Nield

Jola Raptis

Mark Robinson

Heidi Elizabeth Romeo

Justin Leigh Smedley Paul Denis Weinel

### GRADUATE CERTIFICATE IN BUSINESS ADMINISTRATION

Natalie Faye Anderson

Brenton Robert Johnston

Abhijeet Shantaram Pingale

Hana Pokorna

Brayden Kym Roberts

Ghulam Muhammad Sadaruddin

Kara Lee Turner

Milica Beliic

Benjamin Christopher Clarke

Paul Geoffrey Hampel

Holly Amber James

Andrew Leat

Mark Liebelt

Julia Eloise Phillis

Dhaval Shah

### GRADUATE CERTIFICATE IN DEVELOPMENT ADMINISTRATION

Shannon Marie Barry

### GRADUATE CERTIFICATE IN HEALTH ADMINISTRATION

Kelly Barns

Kathrina Bartolay

Claire Deana Bowden

Elly Louise Bradley

Cheuk Wing Chung Russell George Edwards

Katie Maiolo Nora Mohammed

Linda Dale Nimmo

Durai Mani Sujatha Priyadarsini Neo Jinxia

# GRADUATE CERTIFICATE IN INTERNATIONAL BUSINESS

**ADMINISTRATION**Abdulmunem Abdulrahim Al Hajji
Jin Yan Li

### GRADUATE CERTIFICATE IN

**PUBLIC POLICY**Timothy Alexander Braban

Benjamin Geoffrey Gray

Andrew Hargreaves

Nathan Peter Ivetic Marissa Lemmer

Michael Mauch

Alexander O'Hare

Anna Payton Sally Jane Powell

S. M. Shamim-Ur- Rashid

Katherine Joanna Russell Nina Tchoumakova

Sylvia Alice Verner

Rachel Elizabeth Whitty

#### **GRADUATE CERTIFICATE IN PUBLIC SECTOR MANAGEMENT**

**Emily Rose Hayes** Matthew Alexander King

Michelle Lunn Nan Myinzu Minn Nickolaos Nousis

Rovison Diana Tumino Zayar Win

#### **GRADUATE DIPLOMA IN BUSINESS ADMINISTRATION**

Natalie Faye Anderson John Joseph Girvan Hana Pokorna Michael Georgopoulos Irving Papay Philips Brayden Kym Roberts

#### **GRADUATE DIPLOMA IN HEALTH ADMINISTRATION**

Jane Elizabeth Abbot Janine Ruth Andrews Louise Anne Harwood Rovston Kesavan Frida Kordovoulos Moira Josephine Tulloch Melissa Ruth Wallis

#### **GRADUATE DIPLOMA IN** INTERNATIONAL RELATIONS

Shane Watson

#### **GRADUATE DIPLOMA IN PUBLIC ADMINISTRATION**

Johan Tirta Ginting Stacey Giles Carrie Anne Granger Joseph William Jones

#### **GRADUATE DIPLOMA IN PUBLIC POLICY AND MANAGEMENT**

Heidi Kay Brook Kathryn Louise Bunting Mark Cannadine Patrick Cooney Andrew John Kimber David Jonathan Mann Nan Myinzu Minn Declan William Overton S. M. Shamim-Ur-Rashid Rovison

#### **GRADUATE DIPLOMA IN RESEARCH METHODS**

Seyaf Omar M ALOMAR

#### **DEGREE OF EXECUTIVE MASTER** OF PUBLIC ADMINISTRATION

Mark Rainer Groote

#### **DEGREE OF JURIS DOCTOR**

Katherine Ka Lin Barreto Claire Elizabeth Devenney Christopher David Mills Kelly Yeoh

#### **DEGREE OF MASTER OF ACCOUNTING**

Manal Attia Allah Allah H Alhamrani

Umangkumar Chaudhari

Ye Chen Jingxuan Du Yifei Feng Tian Guo Chizuru Narahara

Sampada Dhavalkumar Patel

Stacey Rebecca Perry Stephanie Scherz Minghui Sun Jiekun Xiong

#### **DEGREE OF MASTER OF ACCOUNTING AND FINANCE**

Javier Bejarano Cortes

Rui Cao

Chamanpreet Kaur Zhitina Chen

Immanuel Kattiparambil Sebastian

Gurpreet Kaur Khaira

Jinjing Liao

Jaspreet Singh Madahar

Manpreet Kaur

Harshavardhan Reddy Panyala

Mittimannage Chamara Supun Anuradha

Perera Dipak Sutradhar

Han Zhou

#### **DEGREE OF MASTER OF ACCOUNTING AND MARKETING**

Yongle Li Kerou Liang Yuhao Liu Zijun Sheng Mafrina Sultana Yingrui Sun Lin Tang

#### **DEGREE OF MASTER OF ARTS** (INTERNATIONAL RELATIONS IN **ECONOMY AND TRADE)** Ai Hexin

Bai Qingyu Bao Di Bao Zhichen Bi Yi Bi Yuanlong Bu Bowen Cai Cheng Cai Hanyi Cai Lei Cai Wenyu Cao Feng Cao Hui Cao Liangin Cao Yang Chang Ning Chang Xing Chang Xinlan Chen Bingxu Chen Cheng Chen Feihona Chen Guobo

Chen Hao

Chen Jiaoyang Chen Jingjing Chen Junbo Chen Shengzhen Chen Weihua Chen Yaxian Chen Yi Chen Yilin Cheng Jianfeng Chena Xiaozhe Cheng Yu Cheng Zishuo Cui Fengrui Cui Jianbin Cui Yanan Dai Guojiao Deng Chenghao Deng Xiaoyu Ding Xiaoran Dong Bo Dong Chen Dou Xiangfeng Du Xiaoxia Fan Jingjing Fan Quan Fan Xin Fang Jicong Fang Linbo Feng Wei Fu Jing Gao Lijuan Gao Qiang Gao Tian Gao Xiaogang Gao Ya

Guo Li Guo Wenxin Guo Xu Guo Zimeng Ha Ni Han Bowen Hao Douzi Hao Jindong He Aina He Hongmei He Zeyu Hong Qingsha Hong Xiaodi Hong Xiaoling Hu Lizhong Hu Shanshan Hu Xiaoyan Hu Xuanzhao Huang Danyi Huang Hengfu Huang Qiannan Huang Shitan Huang Youbin Huang Zhuoying Ji Tao

Gu Nannan

Guo Jie

Jiang Bo Jiang Feng Jiang Hongdong Jiang Jingting Jiang Ke Jiang Longteng

Jiang Shan Lv Yiran Wang Nan Jiang Yang Lv Zhe Wang Pengfei Jiao Tianyu Lv Zixuan Wang Wei Jin Zi Ma Heng Wang Xiaochan Wang Xinya Kang Ming Ma Xu Lai Xiyan Ma Yuwei Wang Xuemeng Lei Jingyi Men Bowen Wang Yandi Lei Xiaopeng Ming Xiaosi Wang Yanmei Li Aiting Mou Jing Wang Yifan Wang Yongsheng Li Bin Ni Keke Li Bin Pan Lei Wang Yuan Li Chang Pan Jingting Wang Yueyang Li Dan Pan Xuan Wang Yuheng Li Ge Pei Hongwei Wang Zhaoqiang Li Haiwei Peng Fei Wang Zhenxing Li Huayan Peng Yuling Wang Zibo Li Hui Peng Zhiyong Wei Heyin Li Ji Qi Tong Wei Jingsong Li Jiang Qiu Tian Wei Ran Li Jiaying Qiu Weijun Wei Xin Li Jingxin Qu Runsheng Wei Xinjie Li Ming Qu Shun Wei Xuelong Li Minghao Ren Ran Wen Peicheng Li Mingyuan Ren Zanbin Wu Chengchao Li Mingzhe Ruan Yuebin Wu Fan Li Na Shang Dantong Wu Hongjian Li Qin Shangguan Lin Wu Li Li Shanshan Wu Qingyang Shao Changye Li Shi Shen Jian Wu Qiong Li Weixu Shen Lufeng Wu Qiuyun Li Wenyan Shen Mintao Wu Yilong Li Xiangdong Shen Shang Wu Yuzheng Li Xudong Shen Ting Wu Zhipeng Li Yang Shen Yajie Xi Xiaofeng Li Yin Shen Yinbi Xiang Jiru Li Yuhan Sheng Jie Xiang Tianlong Liang Chen Shi Ke Xiao Ying Liang Chunling Xie Binchao Shi Zhimeng Lin Changwen Song Huanan Xie Zhuqing Lin Chen Song Jianhong Xing Jingdi Lin Jialin Song Meijun Xing Weijian Song Mingming Xu Chengyuan Lin Jianjiao Song Nan Lin Jinxian Xu Jing Lin Yilin Xu Kai Su Runzi Liu Aofei Su Ying Xu Lili Xu Mingming Liu Chang Sun Guojun Liu Chaoyang Sun Jianmin Xu Qijun Xu Ruihang Liu Haijun Sun Jingwen Sun Lina Liu Jianjun Xu Yang Liu Jiqiang Sun Shaokang Xu Zheng Liu Jiyuan Sun Yadan Xue Yu Liu Lin Sun Yanni Yan Fan Liu Rongfei Tang Boyang Yan Fulin Liu Xiaogang Tang Sumei Yan Ge Liu Xiaotian Tang Wei Yan Jin Liu Xinze Wang Baofeng Yan Junging Yan Wenting Liu Yang Wang Cong Liu Yang Wang Guangfei Yan Xu Liu Yu Wang Jian Yang Aliu Liu Yue Wang Jiantao Yang Biying Liu Zeren Wang Jiaqi Yang Dongzhao Liu Zongbin Wang Kainan Yang Fan Lu Qi Wang Kebin Yang Fan Lu Shan Wang Li Yang Ji Lu Tianjiao Wang Longlong Yang Jiaquan Lu Xukun Yang Jinsong Wang Luosheng Wang Mengtao Luo Junxian Yang Jun

Yang Junjie Yang Tingting Yang Xuhui Yang Yan Yang Yanfei Yang Yue Yang Zhao Yang Zhenhuai Yao Shunyu Yin Donghui Yin Ya

Yu Shuhan Yu Wensheng Yu Xinping Yuan Meng Zhang Aidong Zhang Anbiao Zhang Congying Zhang Guangliang Zhang Hualing

Zhang Huiyang Zhang Jianming Zhang Jie

Zhang Jie Zhang Jinrui Zhang Junjie

Zhang Liyuan Zhang Man Zhang Meiyu

Zhang Ping Qi Zhang

Zhang Qiyao Zhang Shaobin Zhang Shuo

Zhang Tianyi Zhang Wanqi

Zhang Wei Zhang Xiaochen Zhang Xinyuan

Zhang Yaoqing Zhang Yi Zhang Ying

Zhang Yong Zhang Yu Zhao Dongwei Zhao Rui Zhao Siwen Zhao Yanbo Zhao Yifei Zheng Shuang

**Zheng Tingting** 

Zheng Wei Zheng Yao Zhou Hong Zhou Jun Zhou Tao Zhou Yuan

Zhou Ziheng Zhu Ming Zhu Yang Zhuang Weiwei

Zi Jianmeng

Zou Ying

#### **DEGREE OF MASTER OF ARTS** (INTERNATIONAL RELATIONS)

Lilian Cheah Joyce Eva Nabraj Dhakal Asmita Dudhrai Saichai Leelianou John Chuol Muon Mangalaruby Sivakumar Zhengxu Zhao

#### **DEGREE OF MASTER OF ARTS** (INTERNATIONAL RELATIONS IN **ECONOMY AND TRADE)**

Ma Xin Wang Han Zhai Zhiqiang

#### **DEGREE OF MASTER OF BUSINESS**

Ding Ding Nathan Wesley Hall Chuanqiang Zhou

#### **DEGREE OF MASTER OF BUSINESS**

(FINANCE) Nan Cui Keyi Jiang James Murimi Njiru Nikki Jean Reynolds Ni Yan

#### **DEGREE OF MASTER OF BUSINESS** (HUMAN RESOURCE **MANAGEMENT**)

Ni Chen Fuyang Huang Yani Pan Emily Marie Poerio

#### **DEGREE OF MASTER OF BUSINESS** (INTERNATIONAL BUSINESS)

Yue Cheng Chen Li Chengji Li Li Liang Yu Situ Yijing Wang Parul Yadav Heng Zhang Wenchong Zhang Zheng Zhu

#### **DEGREE OF MASTER OF BUSINESS** (MARKETING)

Saleh Hassan N Alharthi Naji Mesfer N Alyami Steven Nicholas Athinodorou Emilee Evans Honalina Qu Tong Linh Thai Qiangqiang Zhang

Yang Zhang

#### **DEGREE OF MASTER OF BUSINESS ADMINISTRATION**

Amelia Gabrielle Seselia Andrew Francis Beaufort Vincent Lloyd Char Sai Manoj Choragudi Mark James Edwards Vicky Lee Elkin Faris Abdulla Elsherif Michael Solomon Fungalei Claire Louise Hughes Osama Essa Jubran Wayne O'Toole Hana Pokorna

Shannon Ruth Sampson Adam Edward Setzer Nicole Amanda Wills

#### **DEGREE OF MASTER OF BUSINESS** ADMINISTRATION (ADVANCED) (INTERNATIONAL BUSINESS)

Priyanka Sirohi

#### **DEGREE OF MASTER OF BUSINESS** ADMINISTRATION (FINANCE)

Tende Onesmond Kabazo Gamaliel Muchondo

#### **DEGREE OF MASTER OF BUSINESS ADMINISTRATION** (HEALTH)

Simonne Elizabeth Collins Anna Jane Connolly Julia Anne Green Rebecca Ann Harvey Arosha Panchani Hewayasam Lachlan Ian Ophof Catherine Rose Ryder Jake Alexander Sadauskas

#### **DEGREE OF MASTER OF HEALTH ADMINISTRATION**

Merridy Baylis Renee Chambers Anthony Garry Crispin Peter Donald Drayson Paul Daniel Furst Yick Ho Lam Nitisha Lunawat Wellington Mhare Liana Niutta Megan Louise Scott Matthew Todd Wood Jasline Gan Si Min Indv Gui Sin Yina Siti Samira Binte Kassim

Lee Siew Ting Low Chui Yan Aney Mathew

Benjamin Ng Chuan Leng

Mar Mar Oo Hartini Binte Osman See-Toh Zhiping Amara Tan Lan Sze Denise Megan Tay Ay Lynn, Marlina Yeo Wai Leng Donna

#### **DEGREE OF MASTER OF HOSPITAL ADMINISTRATION**

Ai Chungi An Guangle Bai Hao Bai Yu Bi Yi Bian Weiwei Bu Jianchen Cai Kai Cai Ligiang Cai Qingquan Cao Jiang Cao Jie Cao Ting Cao Wenhui

Chen Biao Chen Chao Chen Chunhui Chen Jianhua Chen Jianling Chen Jing Chen Jingjing Chen Jingjuan Chen Jun Chen Lan Chen Liping Chen Ruixiong Chen Wei Chen Weikai Chen Xiaotao Chen Xindong Chen Yan Chen Yan

Chen Yujie Chen Zhonglin Cheng Jie Cheng Qun Chou Jianwei Chu Qi Cui Peng Dai Xiaoqing Deng Hongyu Deng Tian Dou Wenshan Feng He Feng Jing Feng Lifang

Chang Liang Che Hengying Chen Yin Chen Yongchun Chen Yongjun Feng Yu Feng Zhe Gao Junjun Gao Lei Gao Limei Gao Wei Gao Yuhua Ge Lei Gong Lingyun Gu Aigin Gu Lingyi Gu Wei Gu Zhijian Gui Xiaoming

Guo Cuie Guo Fei Guo Juan Guo Nengrui Guo Yi Han Jingyue Han Liping Han Xi Hao Jing He Jing He Ying Hong Hong Hong Jianfeng Hong Shuiling Hou Jin Hu Dan Hu Jing Hu Tingting Huang Huan Huang Shifang Huang Xiuzhen HuYan Shenggao

Jia Haixin Jia Yi Jiang Chengmei Jiang Yiquan Jin Aiping Jin Huiying Jin Jun Ke Lidong Kuang Liping Lai Bihong Lai Jing Lei Ming Lei Penghao Li Baojun Li Chenjiao Li Dan Li Hong Li Hui Li Jing

Li Jinzhe

Li Ping

Li Ting

Li Qiang

Li Weishan

Li Linghua

Ji Ailing

Li Xiaobing Li Xiaoyong Li Yan Li Yanchun Li Yangfang Li Yingqiang Li Yulin Li Zeling Li Zhenxian Lian Xinlong Liang Dingtian Liao Wenjuan Liao Xingbin Lin Guangfa Lin Min Lin Yanping Ling Yingjie Liu Changxia Liu Chen

Liu Chenwei Liu Dan Liu Donggin Liu Geng Liu Hongjie Liu Huangiang

Liu Jing Liu Jinqun Liu Min Liu Nina Liu Rui Liu Sen Liu Weigian Liu Wenhua Liu Xuehong Liu Ya Liu Yao Liu Yong Liu Yunjun Liu Zhi'an Liu Zhuo Lu Hao Lu Min Lu Qifeng Lu Ye Lu Yuan

Lu Yunlan Luo Hong Luo Zhenhua Lv Minfang Lv Zhiqiang Ma Guangsong Ma Haomin Ma Hongjun Ma Jiguang Ma Liyao Ma Lulu Ma Shenglong Ma Yihe Ma Yingqiong Meng Yongpeng Nan Juan Nan Yuan Ni Iin Nie Chuan

Nie Minghui Nie Xin Niu Jun Pan Yaqi Pang Liang Pang Shoujun Pu Miao Qin Lu Qin Xuexiang Qiu Jiehan Qu Jing Qu Xiaoqi Quan Yaqun Ren Jie Ren Zhenqing Ruan Jianping Ruan Yi Shen Guomei Shen Hua Shen Hui Shen Li

Shen Minjie

Shen Yuetian Wang Yongtao Sheng Liyan Wang Yu Shi Jun Wang Yulian Wang Yun Shi Lei Shi Lixin Wei Qing Shi Yucong Wen Jing Si Huijun Wu Jiachun Song Jingjing Wu Jiayi Song Lihong Wu Junrui Song Ling Wu Lei Song Ran Wu Wei Su Hengyu Wu Xia Sun Haiyan Wu Xiaojun Sun Jian Wu Yulan Sun Jinghua Xia Jing Sun Meng Xia Min Sun Wendi Xia Yan Sun Xiaojing Xia Yue Sun Xujun Xiang Changyu Sun Zengli Xiao Xingling Suonan Angxiu Xiao Ying Tan Yuting Xie Yu Tang Xianzhi Xie Zhongbin Tang Xingqiao Xing Guangjun Tang Xinying Xu Bin Tang Yong Xu Chen Tang Yun Xu Haili Tang Yuxi Xu Mingmin Tang Zhiying Xu Shengfeng Tao Meng Xu Shu Tao Mingfen Xu Suhui Xu Xiaoqun Tao Yueping Teng Xiaoju Xu Yonghui Tian Tian Xu Yuanyuan Tian Ye Xu Yuezhen Wan Jie Xu Zhen Wang Aibing Xue Jugin Wang Bei Xue Wenlong Wang Bo Xue Yuanyuan Yan Xiaopeng Wang Bo Wang Chao Yan Xueyu Wang Chen Yang Beicheng Wang Chunling Yang Chen Wang Cuizhen Yang Daoping Wang Di Yang Gang Wang Fei Yang Jun Wang Fei Yang Kegiang Wang Hanli Yang Lei Wang Hexiang Yang Li Yang Peixin Wang Hongwei Wang Huafen Yang Pengfei Wang Huimei Yang Rong Wang Juanjuan Yang Wengui Wang Jue Yang Wenyuan Wang Lihua Yang Ximing Wang Minjiang Yang Ying Wang Nawei Yang Yingxia Wang Ping Yang Yuelai Wang Rong Yang Zheng Wang Shan Yao Fang Wang Wei Ye Jianliang Wang Xiaohua Yu Lai Wang Xiaohui Yu Songyuan Wang Xingcen Yu Tao Wang Yafeng Yu Xiaolong Wang Yi Yu Ya'na Wang Ying Yuan Songbai

Yue Hua

Zeng Wei

Zhai Feifei

Zhan Lei

Zhang Bo

Zhang Chi

Zhang Jian

Zhang Jin

Zhang Kun

Zhang Lili Zhang Ling

Zhang Min

Zhang Minghe

Zhang Peihua

Zhang Ping

Zhang Ping

Zhang Qing

Zhang Wenhao

Zhang Xiaojiao

Zhang Xinxin

Zhang Xu

Zhang Yi

Zhang Yanli

Zhang Yifan Zhang Yifei

Zhang Ying

Zhang Yuan

Zhao Chunli

Zhao Hong

Zhao Hongli

Zhao Jing

Zhao Jing Zhao Mingjun

Zhao Xia

Zhao Ranran

Zhao Xianqing

Zhen Genshen

Zheng Shulian

Zheng Xiaona

**Zhong Ming** 

Zhou Jin

Zhou Lina

Zhou Shu

Zhou Yi

Zhou Yi

Zheng Xiaorong

Zhou Fengfeng

Zhou Xiangjun

Zhou Xiaoyan

Zhou Zhiqing

Zhu Jingyong

Zhu Jiuzhou

Zhu Min

Zhu Peng

Zhu Weiyi

Zhu Xiaojuan

Zhao Zheng

Zheng Jun

Zheng Lei

Zheng Wei

Zhao Hongyan

Zhao Guangxi

Zhang Tao

Zhang Hong

Zhang Jianlin

Zhang Jiongna

Zhang Junpeng

Zhu Xinyan Zhu Yongsong Zhuang Junyan Zou Liyu

#### **DEGREE OF MASTER OF LAWS**

Glenn Palmer

#### DEGREE OF MASTER OF LAWS (INTERNATIONAL LAW AND INTERNATIONAL RELATIONS)

Mluleki Moyo

Solange Chrisouli Serei Bitjenis

Caleb Evan Jones Thomas Jupe

Donna Christina Krieg Alice Elizabeth Sheppard

Faith Amelia Snell

### DEGREE OF MASTER OF PUBLIC ADMINISTRATION

Ridwan Arifin

Alfa Raja Tigor Gultom

Muhammad Muradul Islam

Sukma Lestari

Ridwan Nugraha

Yusri Ramadhana

Abri Setiawan

### DEGREE OF MASTER OF PUBLIC ADMINISTRATION (MANAGEMENT)

Ohud Saud D Alosaimi

Rebecca Jade Boehm

Huruwati Diana Manengkey

Nan Myinzu Minn

Kadek Heri Priyantara

Tracy Rafanelli

Aghnia Fedora Riyani

Rovison

Jefri Sani

Dwi Santoso

Sandar Win

### DEGREE OF MASTER OF PUBLIC ADMINISTRATION (POLICY)

Indu Ghimire

Shiromi Gunarathne

Jane Harawa

Dadang Putra Ismana

Nishat Jahan

Hellen Norah Waburiri Maloba

Cherylyn Elizabeth Mccormack

Edward Netty Misiliu

Andreas Benhur Sumerlan

May Lai Thin

# DEGREE OF MASTER OF PUBLIC POLICY AND MANAGEMENT

Susan Andrews

Steve Tarkpor Barliea

Phillip Boyle

Stacey Bunn

Cameron Castles

Rachelle Amy Cooke

Sean Michael Dooley

Piramanasinghage Ruchira Shenal

Fonseka

Phillipa Gately

Tammara Ashlee Hutchens

Sivin Khattiya

Kyi Lin Khine

Jennifer Ann Natalia King

Siphiwe Mashawu

Simeon John Namunu

Lynda Oliver

Shasheeprabha Gnanabhashini Pathirage

Susan Elizabeth Pietsch

Larissa Scanlon

Myo Thu

#### **DEGREE OF DOCTOR OF PHILOSOPHY**

#### Dr Rhys Edwin Aston

Principal Supervisor: Professor Margaret Davies

By thesis entitled:

Inviting New Worlds: Jurisgenesis, Anarchism, and Prefigurative Social Change

One of the central and most persistent themes of critical legal theory concerns the tension between law, power, and social change. Taking as a starting point a thorough interrogation of the nature of law, Rhys Aston argues that a reconceptualization of law – one that militates against essentialism and draws attention to the emergent vitality and plurality of law – provides unique opportunities to rethink the politics of law. It allows for a radical opening of the potential sites, sources, and participants involved in law, and brings to the fore the possibility for creative, and potentially less hierarchical and exclusionary, enactments and reimaginings of law. In this affirmative critical project, Aston attempts to push beyond the limits of a simply negative critique and bring law to 'life', drawing attention to the ways in which all people participate in the creation and negotiation of plural legal worlds.

#### Dr Sean Mark Gilbert

Principal Supervisor: Professor Andrew Dutney

By thesis entitled:

Spiritual Affections and the Pastoral Disposition

In recent years, research and teaching on ministry practice has emphasised leadership, management and measurable outcomes. Against that trend, this thesis investigated the question of whether spiritual affections continue to be vital to pastoral ministry. The thesis brought the categories of contemporary affect theory to a fresh analysis of the place of spiritual affections in the life and thought of two major pastoral reformers, Bernard of Clairvaux and Jonathan Edwards. The findings of that analysis were then introduced to key conversations in current practical theology. The thesis found that spiritual affections, properly attended to, shape several specific dispositions in the practitioner that generate pastoral ministry that is both authentically faithful and fruitful. That is, spiritual affections do continue to be vital to pastoral ministry.

#### Dr Humoud A A A E Alduwaisan

Principal Supervisor: Professor David Bright

By thesis entitled:

Reforming criminal confiscation laws in Kuwait using models from Australia and the United Kingdom: A comparative study on the possibilities and limitations in overcoming the problem of the linkage requirement of conviction-based confiscation in Kuwait

This thesis examines how the laws in Kuwait could be reformed to improve the operation of its approach to confiscating the proceeds of crime. In particular, it examines the possibilities and limitations of rules enabling the confiscation of the proceeds of crime without a need to secure a conviction in Kuwait. The primary aim of this thesis is to provide guidance to the legislature of Kuwait by identifying a general framework for confiscating the proceeds of crime that ensures a reasonable balance between the interests of the state in deterring criminality and recovering the proceeds of crime, and the need to protect the interests and rights of individuals in Kuwait. In so doing, it undertakes a comparative analysis of the approaches adopted in Kuwait, Australia, and the United Kingdom.

#### Dr David Sepmat Gavara-Nanu

Principal Supervisor: Professor Willem de Lint

By thesis entitled:

Carbon Fraud & Illicit Networks: Risks in REDD+

This thesis investigates Papua New Guinea's (PNG's) Reducing Emissions from Deforestation and forest Degradation (REDD+) scheme. It seeks to determine whether REDD+ is likely to fulfil its purpose. Designed to alleviate the livelihood of forest-dependent communities, REDD+ has become an object of carbon fraud. This is due to exploitation by organised criminal syndicates and malfeasance among nations in the global South that suffer under weak governance. The thesis explores indigenous cultural notions of land tenure where REDD+ schemes are located. It sets this against the backdrop of economic benefit and development, in order to determine which groups (or group) ultimately benefit from REDD+ schemes: financiers, investors, the host nation, indigenous communities or organised criminal networks. The answer to this question may provide a stronger platform to operate REDD+ schemes that are relatively free of illicit networks. In the process, the thesis contributes to the corpus of green criminology literature.

#### Dr Adrian Nicolas Leiva

Principal Supervisor: Professor David Bright

By thesis entitled:

"I'm gonna make him an offer he can't refuse" - Examining the involvement process into organised criminal groups within Australia

Academic research on organised crime is multifaceted, yet our scholarly understanding of how individuals become involved in organised criminal groups remains limited. Skilled and valuable offenders are the lifeblood of organised criminal groups and research is required in order to understand the factors that lead to involvement within Australia.

Therefore, the research aimed to understand the involvement process into organised criminal groups within an Australian context by testing existing knowledge through the use of data collected from interviews with police informants and sentencing cases. The findings confirmed that the involvement process in Australia consists of three key steps; involvement pathways, establishment of ties, and continued engagement or disengagement. This was conceptualised as a framework, which confirmed the importance of ties and trust between offenders throughout the process. Strategies and initiatives for involvement prevention and disengagement were suggested based on the results of the study and the unique Australian criminal landscape.

#### Dr Bosco Odoloma Opi

Principal Supervisor: Dr Maria Giannacopoulos

By thesis entitled:

Refugee Coloniality: An Afrocentric Analysis of Prolonged Encampment in Kenya

Refugee Coloniality: An Afrocentric Analysis of Prolonged Encampment in Kenya provides a decolonial critique of 'prolonged' refugee encampment in Africa. By foregrounding encampment in Kenya, the thesis demonstrates how the camp, intended as a temporary measure, has become a permanent institution for the concentration of refugees. The key finding of the thesis is that the persistence of colonial borders in Africa is the main obstacle to rights of movement, entry and residence. The coloniality of borders must therefore be addressed without delay.

#### Dr Dieu Thuong Ha

Principal Supervisor: Associate Professor Greg Fisher

By thesis entitled:

Determinants of successful adoption of the Balanced Scorecard in Vietnamese small and medium-sized enterprises

There have been extensive calls for research into the use of the Balanced Scorecard (BSC) by Small and Medium sized Enterprises (SMEs) in different national contexts. However, there appears to be a lack of research on the factors that influence the adoption of the BSC in Vietnamese SMEs. This research is pioneering work on the BSC in SMEs conducted throughout the whole of Vietnam. The research investigated determinants of the BSC adoption in Vietnamese SMEs through the lens of Contingency Theory. Seven factors impacting the successful adoption of the BSC by Vietnamese SMEs finally emerged: 1. Top management, 2. Regional differences, 3. The intensity of market competition, 4. The support of business networks, 5. Organizational resources, 6. Organizational culture, and 7. Organizational strategy. The research has practical implications for managers and policy-makers, identifies and refines contingent factors influencing BSC adoption, and provides the basis for further research in this and other contexts.

#### Dr Charissa Donna Kurda

Principal Supervisor: Professor Matt Fitzpatrick

By thesis entitled:

The Porrajmos: A Biopolitical and Transnational Perspective

Notwithstanding that more than sixty years that have passed since the end of World War Two, there is surprisingly little scholarship addressing the persecution of Gypsies by the Nazis. A deeper understanding of Gypsy mistreatment before and during the Nazi era is still required; one which offers an overarching, transnational history of what Ian Hancock has called the Porrajmos (the Devouring). The central aims of this thesis are twofold. Firstly, by critically assessing archival material, sourced from German, Austrian, and Swiss repositories, and deploying Michel Foucault's analysis of 'biopolitics', this thesis carefully examines the development and cumulative nature of policies targeting peripatetic populations described as 'Gypsies' living in Germany, Switzerland and Austria between 1870 and 1945. Secondly, this thesis shows that a transnational, biopolitical approach to the so-called 'Gypsy Question' existed during this period as a result of key activities and antiziganist discourse within the International Criminal Police Commission.

#### Dr Mohammad Yoga Pratama

Principal Supervisor: Professor Adam Graycar

By thesis entitled:

Governance and Infrastructure Development as Indonesia Decentralizes: Case Study of Industrial Estate and Port Development in Bantaeng and Banyuwangi Districts

This thesis investigates and explores the relationship between governance practices (voice and accountability, regulatory quality, and control of corruption) carried out by local governments in Indonesia (Bantaeng Regency and Banyuwangi Regency) in the era of decentralization and investor interest to invest in infrastructure development (industrial estates and ports) in the region. Using qualitative methods with a case study approach (multiple case studies) and data collection methods consisting of in-depth interviews with key participants and collection of statistical data from government sources and investors for primary data, as well as previously published works and online news media for secondary data, this thesis found that the implementation of the three governance indicators is important in the process of developing industrial estates and ports and that a good implementation of voice and accountability, regulatory quality, and control of corruption greatly influences the desire of investors to invest in infrastructure development in the regions.

#### Dr Rakhmindyarto

Principal Supervisor: Associate Professor Cassandra Star

By thesis entitled:

Formulating policy in Indonesia: perceptions of key stakeholders on the conditions for the introduction of a carbon tax

It is widely recommended that a carbon tax is the best climate mitigation policy option for Indonesia, the fourth largest greenhouse gas emitter worldwide. However, Indonesia does not have a carbon tax on its national policy agenda. This thesis seeks to understand why Indonesia is not actively considering a carbon tax and under what conditions such a tax could be introduced.

Using in-depth interviews with 29 key Indonesian stakeholders, three key factors were found that prevent the introduction of carbon tax: a conflict between climate mitigation efforts and current national policy goals, business stakeholders' influence, and endemic corruption. Three key conditions are required for the effective introduction of a carbon tax in Indonesia: mainstreaming climate policies into the national policy agenda, the introduction of complementary economic policies, and improvements to government and public sector accountability and transparency.

#### Dr Alisa Willis

Principal Supervisor: Professor Gerry Redmond

By thesis entitled:

Understanding Resilience in the Lives of Street Involved Children in Manila, Philippines

This study seeks to understand resilience from the perspective of street involved children in Manila, Philippines, exploring their perceptions of resilience, that is, moving from "adversity" to "doing well", in the context of lives characterised by extreme deprivation and marginalisation from mainstream society. The major original contribution of this thesis is to propose a political dimension to resilience that dominant conceptions, used widely in the development of policy and interventions, have largely ignored. Twenty five street involved children between 11 and 18 years of age participated in the study while under the care and protection of Bahay Tuluyan, a grassroots community organisation in Manila, Philippines that works to ensure children's rights are respected, protected and fulfilled. Drawing on child focused research methods, this study acknowledges children as experts in their own lives and, as such, offered choice and participation at all stages of the research process.

#### **Dr Karen Rosalind Wong**

Principal Supervisor: Professor Tara Brabazon

By thesis entitled:

The cruel optimism of self-employed women's retirement planning

The superannuation gender gap, particularly for self-employed women, is intensified and perpetuated by policies and relationships that enforce structural inequality. These structures operate within the arenas of finance, health, and social relationships at the macro, meso and micro levels of society. Over a woman's working life, women experience irregular work patterns, casualised labour and the inability to work full-time. This thesis addresses this imbalance. In 2020 little has changed, except the earlier age of women experiencing poverty in retirement. Single, elderly women experience the highest poverty levels of all retired households and have a greater likelihood of persistent poverty. The research found most self-employed women will become part of these statistics. Unfortunately, many women still rely on their male partners to fund their retirement, thus a man becomes a plan. To prevent this happening a major revision on policy is needed.

# COLLEGE OF EDUCATION, PSYCHOLOGY AND SOCIAL WORK

#### **DEGREE OF BACHELOR OF ARTS**

Emily Victoria Pope Jose Oscar Miguel Presbitero Ethan Rostron

#### **HONOURS DEGREE OF BACHELOR** OF BEHAVIOURAL SCIENCE

Mandy Jane Abbott Amelia Ann Francis Jack Samuel Manners Tenille Ashleigh Nancarrow Taylah Rachael Nissen

#### **DEGREE OF BACHELOR OF BEHAVIOURAL SCIENCE** (PSYCHOLOGY)

Aljhae Alejandro Almario Ondine Elise Santin Baker Jawahir Tesfaye Baraki Tia Paige Barker Julian Behrens Thomas Anthony Binnie

Amelia Grace Blowes Stephanie Louise Bourn Kareena Florence Brand Cara Jane Brown

Kasey Rose Bryant Andrew Ross Bryer James Mitchell Budd Ryan Caldwell

Alyssa Campbell Kelsey Chadwick Emma Charlton Catherine Ann Clemow

Jasmine Coles

Margaret Anne McNamara Cusenza

David James Dixon Rebecca Jane Dow Anna May Dowling Alvsha Rose Dunlop Ashleigh Rose Eldridge Amelia Ann Francis Christina Rose Galanis Nicola Julia Georgiou Annabel Rose Gurnett Grace Maddalena Harfield Laura Kate Hollamby

Anita Javidan Samani

Catherine Jervis

Jenna Johnson

Madeline Ashlee Kert

Callum Kubank

Brooke Rose Leane-Silva Michael Stephen Lyons

Jenny Mach

Jack Samuel Manners Isabella Grace Martini Tegan Deer McDonald Jean Havlin Mckim

Bruce Dean Meatheringham Erin Michelle Morrison Callan Adam Mott Brooke Alyssea Munton

Susan Anne Murphy Tenille Ashleigh Nancarrow Nadia Lillian Rosalie Norrito Emily Lisa Quinn Sam Reid

Lucy Reynolds Benjamin Keith Ruge Karan Sabharwal Shantanu Savur

Nadia June Scott Redah Shafiq

Kiara Shae Simmons Alecia Kate Spinks Joanna Mary Thomson Chloe Jane Tomlinson

Deanne Marguerite Trewartha

Delvene Renee Vivian Hayley Jessica Wadforth Harriett Emily Wellington Rosalie Grace Whitaker Edward Joseph Whyte Hannah Anthea Williams Megan Beth Wilson

#### **HONOURS DEGREE OF BACHELOR OF EDUCATION**

Rosalie Colleen Miller Deborah Joan Nurton Azra Narelle Rochester Ashleigh Jayde Thornhill

#### **DEGREES OF BACHELOR OF EDUCATION (EARLY CHILDHOOD) AND BACHELOR OF ARTS**

Elyse Kathryn Clark Shannon Louise Crowhurst Claire Louise Elmer Tatum Isabella Finlay Shannon Shevaughn Gaffney Isabelle Kathleen Hansen Chelsea Jade Hilder Kate Emily Hodgkison Brianna Tracy Hughes Luke Hunter **Emily Ruth Hurrell** Keely Amber Jenkin Cassandra Lee Kneebone

Samuel John Lawson

Tia Mansfield

Rhiannon Canning Mcsherry Miranda Heather Miller

Tegan Osborn

Nicole Margaret Philipson

Serena Razon

Claudia Condamine Sheens

Chloe Lisle Skoss Megan Lisa Thomson Brylee Jayde Tilbrook-Holland

Zinan Wang Aurianne Warley

#### **DEGREES OF BACHELOR OF EDUCATION (EARLY CHILDHOOD &** SPECIAL EDUCATION), **BACHELOR OF DISABILITY STUDIES**

Tatum Kirsten Ashley Renae Birkin Tayla Ashleigh Both Tayla Paige Carosi Tammelaine Sarah Ebert Jessica Leigh Ferencz Maddison Paige Gerace James Cameron Goodridge Kimberley Alana Haines Reinette Cristelle Hamman Amie-Lee Kate Harris Carly Jayne Hayes Cara McInerney Kate Marie McKenzie

Ashleigh Elizabeth Miller Natalie Desjardins Moschakis Ng Yu Hui Belinda

Giang Nguyen-Hoang Michaela Alycee Ryan Sarah Jennifer Saunders Hannah Scanlan Victoria Seadon Michelle Jayne Sibbons

Bethany Jane Smith Renee Stewart April Evelyn Svic Isabelle Ellen Swanbury Eliza Todman

Isabelle Pei Wen Tong Julia Rose Varacalli Talysha Wales Angie An Qi Yew

#### **DEGREES OF BACHELOR OF EDUCATION (JUNIOR PRIMARY/ PRIMARY) AND BACHELOR OF SCIENCE**

Gail Katharine Ward

#### **DEGREES OF BACHELOR OF EDUCATION (MIDDLE AND SECONDARY SCHOOLING) AND BACHELOR OF ARTS**

Hannah Irene Adair George Adamopoulos Claudia Jane Addicott Rory David Amoy Kahrynn Annese Heath Anthony Erica Katherine Armitage Maddison Patricia Barnes Rebecca Janice Bell Claire Louise Bennett Christina Constas Nikki Frazer Cook Hanna Mason Coonan Andrew Crupi Isabella Jane Davies

Gavin Xavier Dittmar

Kathryn Leesa Donovan

James Rees Elliott Jade Lily Filsell Cody John Fitzgerald Matilda Grace Fletcher

Ruby Fletcher Megan Gillespie Jennifer Hanks Anja Elisabeth Hauer Sarah Heckathorn Andrew James Jenkins Sean Nicholas Jess Jericho Ray John Tahlia Samantha Jones

Rajvinder Kaur Sarah Kay

Isabela Citra Kodhyat Mitchell Calvin Lamb Sean Joseph Lamonby Natasha Ruth Lancaster

Jack Langdon Jasmine Marie Laube

Ailish Ling

Troy Liam Martinsen Simone Keva Mellor Amanda Madelen Mesler Sarah Lillian Mutch Abby Louise Nield

Lucy Nikou Steven O'Brien

Stephanie Annaver Catherine O'Dolan

James Richard Olsen Carrie Alyssa Pearsons Ruby Lucille Pinkerton Erin Jayne Pittendreigh Sarah Jane Powell Kellie Anne Quinton Lillian Mathylda Rilett

Victoria Anne Walker Roberts

Nicole Emily Rodda Ashley Rolls

Danielle Patricia Rose

Benjamin Ryan Samuel-White Elliot James Saunderson William Peter Seddon Quigley

Claire Dayna Sherrah John Harry Soukoulis Claire Louise Sparrow

**Emilie Stewart** 

Ashleigh Victoria Sutherland

Natalia Veljkovic Kieran Simon Wandel James Michael Wilkins

Samuel Gascoigne Woodhouse

James David Zanello

Eleni Zorba

#### **DEGREES OF BACHELOR OF EDUCATION (MIDDLE AND SECONDARY SCHOOLING) AND BACHELOR OF HEALTH SCIENCES**

Hayden John Bennett Morgan Peta Blackwell Ayden William Bone Emily Laura Bradley Carmen Elizabeth Britton Ryan Michael Byrne Marco Cecere-Palazzo Amy Jade Czernich-Pearce Jake Dylan Dowsett Hannah Rose Fahey

Kate Louise Ferguson James Ford

Cameron Victor Hancock Kayla Louise Hardy Casey Rose Harnett

Caitlin May Hattam Dylan George Hayes Sarah Helyar

Lachlan Shayne Ramsey Hennig

Jayrod Hill

Kayla Maree Jericho Luke Michael King Samantha Low

Tyler Matthew Marsland Warwick Julio Martinez Tahlia May McGrath Manning Peter McInerney James Taylor McLaughlin Natasha Lee Meseldzija Bailey Aishe Miller Nicola Jane Murphy Emilea Jane Jones Mysko Scott Graham Norris Rory Michael O'Driscoll Jasmine Tierre O'Shea

Kyri Paleologos

Riley Wayne Puckridge Ayden Christopher Reid

Hannah Setter

Cooper Mitchell Skinner Brittany Jade Smith Dylan Leigh Smith Patrick Stephen Smith Joshua Vincent Sowton Freya Mac Summers Mikaela Elise Thomas

Brette Lynette Wingfield-Hill

Rosette Julia Zerella

Lisa Anne Thornton

#### **DEGREES OF BACHELOR OF EDUCATION (MIDDLE AND** SECONDARY SCHOOLING) AND **BACHELOR OF SCIENCE**

Demcey Anderson Nicole Marie Anderson Jessica Lisa Armitage Charlotte Hannah Benstead Thomas William Brown

Sumitra Dhar Jay Andreas Dyer Grace Ashleigh Edwards Oliver Thomas Halstead Molly Jane Hunter Alexandria Ellen Kirkham Tahlia Johanna Konings

Ningzhuo Liu Lisa Marie Majetic

James Alexander Bevan Malone Jessica Elizabeth Newbury Courtney Jade Richter Nicholas Jordan Rodda Anthony Salerno Amar Skalonja

Karl Lawrence Spedding Lachlan Maxwell Stimson Kieran John Thornton Allison Cecily Trueman Breandan Pedar Wolff

#### **DEGREES OF BACHELOR OF EDUCATION (MIDDLE AND** SECONDARY/SPECIAL EDUCATION), **BACHELOR OF DISABILITY STUDIES**

Jessica Bedell Narelle Burns Andrew Glen Kellett Nicola Kaye Meegan

Kaela Vivien Zawitkowski- Ewart

#### **DEGREES OF BACHELOR OF EDUCATION (PRIMARY R-7) AND BACHELOR OF ARTS**

Katelyn Monica Abbott Mali Anne Isabel Allen-Place

Marisa Anderson Natalie Anemouri Helena Tia Axarlis Lucy Elizabeth Bakewell Jessica Kate Barratt Tayla Kate Bayly

Charlotte Amanda Beecken Claire Horwood Benjamin Eleanor Mae Binney

Lucinda Amelia Blom

Jacob Boyd

Geoffrey Michael Brady

Tori Brown

Jessica Lee Budarick Sophie Elizabeth Byrne Wayne Mark Byrne

Geordie Alexander Cameron Natasha Brooke Cameron

Serenity Carson

Stephanie Elizabeth Casey

Jesse Castley

Kimberley Chamberlain

Anna Elizabeth Coates Caleb Robert Cook Jennifer Cubbin Chiara Antonia D'Angelo Amanda Jane Davidson Emily-Jo Davidson Matthew Peter Dawber Madeleine Grace Day Lauren Elliott Theodore Joel Fabijan Connor Charles Fairlie Kayla Rae Filosi Patrick Jack David Fisher Danielle Lisa Fisk Alistair Braithwaite Fleming Kingsley Arthur Francis Meagan Elizabeth Friday Alannah Page Gigney Nikki Elizabeth Gooden Frazer Goodes Samuel Shaughan Griffin Amanda Jane Harvey Megan Lorna Hawke Bailee Jane Rumbelow Holmes Kate Victoria Holmes **April Mary Howes** Jade Louise Hunt Emily Jane Hutchinson-Turner Zoe Ingoldby-Craig Negin Iranmehr Ellen Ivens Chloe Sarah Jones Besah Kafexholli Steven Karagiannis Mikaela Louise Kelly Casey Rose Keough Charlotte Mary Kerin Nicole Lauren Knight Simon John Krieg Patrick William Leek Taylah Marie Letheby Ma Jasmin Pauline Acuzar Lim Maria Anastasia Littos Thomas Robert Lynch Hannah Maree Mackenzie Tom Clement Madden Anthony Paul Martino Alexandra Marie Mason Tara Jade May James William Mccarthy Brittany Leandra McKay Jake Donald Mcmulkin Olivia Rose McMurray Chelsea Alyce McPharlin Tegan Jayne Mildrum Josh Paul Miller Zachary James Edward Mills Allison Renae Moore Isobel Moore Erin Kate Mullin Ashlee Jade Murray Vivien Nguyen Charlotte Rose Nixon Kellie Anne O'Neil Jade Amber O'Shea

Monica Josephine Parr

Tamika Jay Pepper

Sara Ann Petruzzella Georgia Lorrayne Phillips Lydia Nicole Phillips Harrison James Philp Amy Louise Pickburn Claus Bendtsen Qvistgaard Georgia Elise Resnais Morganna Raye Rigby Jessie Paige Rook Dieter Adam Rowland Melissa Lesley Sawczenko Stephanie Schetter Tim Riley Scott Olivia Claire Seidel Harry Michael Selwood Kate Louise Shaw Madison Jane Short Sarah Alexandra Short Rebecca Mary Shute Caitlin Rebecca Slevec Alana Maree Smith Hannah Louise Smith Ashley Luke Stanton Olivia Sully Claudia Louise Svilans Stephanie Marie Theodorou Jenna Carmen Tolley Kirby Jean Trautwein Maddie Paige Trueman Adriana Zoe Tsoleridis Tyler Rick Wagner Tanisha Jade Ward Kavla Yvonne Watson Madeleine Louise Watson Riley Catelyn Wauchope Tayla Whitburn Jordan Ian Frank Wiesman Jack James Williams Kelsey Lea Williams Sian Louise Linnett Young Nicole Zan Aida Zarei Babakandy Connie Zhang Isabella Zweck

#### DEGREES OF BACHELOR OF EDUCATION (PRIMARY R-7) AND BACHELOR OF GENERAL SCIENCE

Sandra Mariah Benny Ashleigh Hannah Parker Bryanne Emma Silvestri Jane Lorraine Whitehead

#### DEGREES OF BACHELOR OF EDUCATION (PRIMARY R-7 & SPECIAL EDUCATION), BACHELOR OF DISABILITY STUDIES

Antonia Abboud
Stuart Anderson
Emma Nicole Belshaw
Georgia Marie Borlace
Lauren Siobhan Bowshall
Calista Mariah Bussenschutt
Isobel Alexandra Cammarano
Maddison Mary Carman
Brittany Jane Caruana
Kaylie Jean Charles

Kasey Taryn Clarke Shaun David Clarke Leah Tameeka Cocks Aimee Lauren Cook Gemma Lee Currie Angela Nicole D'Amico Rebecca Kate Dempsey Tamsin Lucy Derby Nicole Joy Dibell Kirsty Nicole Evans Caitlyn Abby Farrugia Melissa Mary Fitzsimons Oliver James Fox Julie Ann Haines Caitlyn Elizabeth Hall Jane Hamilton Robyn Lorraine Hamilton Laura Rose Hardbottle Kara Jaye Hargreaves Alexandra Rose Hazeal Taylor June Horsfield Megan Jelf Samantha Lee Jones Carina Anne Jose Charlelie Nancarrow Kalz Taylah Kate Kilvington Jessica Ann Kneebone Craig Aaron Lancaster Abigail Lavender Jonathan Edward Legg Elley-Bree Logos Alexander Michael Long Amy Nicole Loprete Rhiannon Jane Lowe Kate Eleanor Macpherson Siobhan Elsie McGinn Jessica Anne McKinlay Bridey Jayne Merritt Shannon Molloy Sebastian Patrick Neate Jake Christopher Nicholls Emmeline Millie Ogilvie Ashleigh Margaret Pearce Danielle Veronica Pierson Kelsey Anne Pitcher Georgia Lauren Russell Megan Anne Ryan James Thomas Samra Jasmine Selfridge Kelly Shekle Hannah Calder Stewart Christine Takasch Katelyn Leigh Thurston Casey Louise Turner Estelle Elizabeth Winders Caitlin June Young Chelsea Sue Zitterbart

### DEGREE OF BACHELOR OF EDUCATION (SECONDARY)

Martin Alexander Gardner

#### DEGREES OF BACHELOR OF EDUCATION (SECONDARY) AND BACHELOR OF ARTS

Courtney Lauren Ashby Iona Emily Pearl Black Stephen Charles Butler Nicholas James Casey Sara Marie Chiera Selene Estella Clark Rachel Lea Cunningham Victoria Lillie Louise Curtin

Alexandra Daley
Shaun Fogarty
Hannah Louise Fox
Cameron Ross Fullerton
Thomas Luke Gilder
Nathaniel Thomas Golder
Chloe Philipina Hall
Georgia Flora Hambi
Kyle John Hansen
Jordan Marie Heidrich
Nicholas Anthony Horton

Brayden Hurley
Emma Mary Jordan
Darby Jade Knight
Adriana Luppino
Abbey Anne Miller
Brodie Joseph Miller
Imogen Eliza Misan
Daniel Edward Palmer
Georgia Mae Parker
Adam William Proud
Gemma Louise Salvestro
Corey Douglas Smith
Tayah Rayne Zalewski

#### DEGREES OF BACHELOR OF EDUCATION (SECONDARY) AND BACHELOR OF HEALTH SCIENCES

Rachel Louise Arthur Daniel Leigh Barker Jackson Paul Bruce Brayden Croft Amelia Cummings Joel Edward Docking Mark Peter Durdin John Mansfield Fisher Lisa Goodfellow Jarred Hughes Thomas Livio Iasiello Nicholas William Long Tara May Millard Liam Aidan Murphy Shaylee Patricia Nash Anthony Domenic Pacecca Aidene Lawler Parr Nick Ronald Pearce Dominic Porcelli Thomas Vincent Silvestri Che Anthony Thomas

Ethan Wesley Wildman

#### DEGREES OF BACHELOR OF EDUCATION (SECONDARY) AND BACHELOR OF LANGUAGES

Abigail Elisabeth Athanasiadis Keyi Ma

Denielle Rae Patullo

#### DEGREES OF BACHELOR OF EDUCATION (SECONDARY) AND BACHELOR OF SCIENCE

Chelsey Arthur Rhys Jiannis Aleasha Lane Rebecca Antonia Maio Amanda Jane Moore Madison Siobhan Rogers Gregory James Shannon Shikha Sharma Rhys Sudholz

#### DEGREES OF BACHELOR OF EDUCATION (SECONDARY) AND BACHELOR OF SPECIAL EDUCATION

Lauren Bottin Cherie Kaye Dawkins Emma Adell Phyland

### DEGREE OF BACHELOR OF EDUCATION STUDIES

Ryan Christopher Artwik
Serafima Asmalovskaya
Shannon Maree Bell
Jenny Bentley
Paul Richard Brand
Allanah Nicola Bruno
Georgie Caitlin Cornish
Isabella De Francesca
Brooke Kelly Derrington
Xiaoni Dong
Qiru Fan
Daniel John Flavel
Hannah Sarah Rachel Franklin
Rachael Marie Greenshields
Garion Luke Hamilton

Bradley James Hammer Thomas James Heritage Rachael Koehler Dylan Terence Kokotis Mengyuan Liu Sneha Mathew Katie Jayne Mcnamara Andrea Pech Megan Anne Print

Simon Stone Joshua Michael Tonkin

Mark Harris Sansome

### DEGREE OF BACHELOR OF EDUCATION (SPECIAL EDUCATION)

Rebecca Nishanthi Brampy Ding Yi Tammie Han Hasliah Binte Hashim Farhana Binte Ismail Dashini Jeganathan Julizza Binte Jumahat Khoo Kar Min Stacia Koh Xiao Pei Lee Yu An Leong Kar Wai Sean

Loo Wen Theng Rosheni D/O Nedumaran Sitiaidahton Binti Osman Reetha D/O Radhakrishna Pillai

Emmanuel Prabhu Sumathi D/O Rajandran Insyirah Binte Rus Lee Noraini Sadauna Tan May Ann

Teo Jing Yu

Siti Raudhah Binte Zailani

#### DEGREES OF BACHELOR OF EDUCATION (SECONDARY SCHOOLING) AND BACHELOR OF LANGUAGES

Maddison Rose Duncan Grace Eleni Gava Lazaros Gialamas Ashleigh Jade Hogg Rebecca Kamleh Charlotte Alice Levy Robertus Vembry Mahartantyo

#### DEGREES OF BACHELOR OF EDUCATION STUDIES AND BACHELOR OF ARTS

Stephanie Sierra Clark Benjamin Luke Lawrance Georgia Mae Mathieson Sophie Patton

#### DEGREES OF BACHELOR OF EDUCATION STUDIES AND BACHELOR OF DISABILITY STUDIES

Sally Brown Sarah-Jane Stevens

#### DEGREES OF BACHELOR OF EDUCATION STUDIES AND BACHELOR OF LANGUAGES

Emi Atkinson

### DEGREE OF BACHELOR OF EXERCISE SCIENCE

Tristan Thomas Coetzer Andrew Charles Mitchell Madelin Jade Warner

#### DEGREE OF BACHELOR OF LETTERS (SPORTS PERFORMANCE COACHING)

Adriano Vito Abarno Chelsea Simone Cooke

### DEGREE OF BACHELOR OF PSYCHOLOGICAL SCIENCE

Krystal Elizabeth Aisbett Veronica Aldrete Fuad Althobaiti

Jasmine Ebony Ambrose Eleni Christina Angeletos

Tara Ardalich Lucy Claire Armitage Meaghan Louise Ashton Katherine Marie Balic Lauren Jade Banner Carissa Barclay Tayla Rae Bartholomew

Aaron James Beaty-Verhaaf Esther Adaiha Bechara Michael Andrew Belanic Alina Elizabeth Bellchambers

Brandon Boss
Joshua Peter Bradley
Hannah Jo Brimstone
Isobel Daisy Brown
Taylor Jade Brown
Aaron Geoffrey Burrowes
Tyler Harrison Campbell
Jessica Beth Carter
Sofia Caviezel

Dennis Choong Yu Hoe Sasha Tenille Clarke Max Mitchell Coleman Jacob Jordan Cooke-Tilley Ryall Mack Cowling Chloe Elise Craig Isabella Jane Cross

Chelsea Victoria Cunningham

Brock Tanis De Nardi Samantha Rose Deal James William Drummond Melanie Kate Dunn Dhiak Panther Dut

Caitrin Lena Em Dyer-Steel Alexander Jason Dyson Jamie Helen Edwards Jessica Kate Edwards Lincoln Edwards Ryan James Ellis Ricky Errol Emery Liam Michael Farley Heba Olympia Feronas

Susan Jane Fox Grant Timothy Freeman Heather Eleanor Furby Kathryn Ann Gallagher

Erin Garrihy

Kathleen Margaret Gibbs

Caitlin Gillespie Geralda Gjomakaj

Leilani Alicia Gonzalez-Figueroa

Edwina Brook Grant

Karen Gray
Chelsea Green
Emma Jane Hanlin
Bradly Gerad Hapke
Keaghan Andrew Hearn
Jordan Eve Hefferan

Hartlie Autumn Higginson-King

Huong Thien Hoang

Grace Clare How
Nirvana Hurworth
Jacqueline Hutchings
Michael Alexander Jones
Shaylee Jade Kassulke
Paige Caitlin Keenihan
Jed Kerkemeyer - O'Malley
Micheal John Kfoury
Marissa Lau Su Lynn
Lee Ke Xuan
Jasmine Jay Leech

Hannah Lever

Jenna Carlia Lyon-Cross Georgia Elise Malchow Indianna Shae Marrone Hannah Ellie Marschall Shayley Martindale Alicia Marie Matthews Constantinos Mavrikakis Elyse Maree Maywald Lewis Christian Mazik Daniella Mckenzie Sophie Ann McLeod Darryl Rafael Meller Barbara Nicole Milani Mollie Rose Milburn Leena Elisabeth Miller Phoebe Jacinta Miller Mikayla Rhiannon Mills Cherise Mirzaei Michelle Jade Molloy

Amanda Kate Moore Ellie Michelle Morris Alessandra Morrissey Patience Elizabeth Murphy

Fern Elizabeth Monkhouse

Shivera Nair Max Walter Oborn

Olivia Shay O'Leary-Fletcher

Ryan Olsen

Gianna Daniella Palumbo Jack Edward Parker Melanie Elouise Parker Emma Jayne Parsons Amelia Claire Paterson India Shelley Potter Laura Nicole Preston Jacqui Prince Amelia Rose Pudney

Joseph Edward Quay Ken Hong

Anna Ashviny Ragu

Alison Anne-Genevieve Veronique Helene

Fideline Rahier Jade Elle Ranford

Elizabeth Georgia Mary Jane Rankin

Heidi Louise Reece Fay Roberts Claudia Rogers Lily Ophelia Rowe Tori Simone Russell Emilka Agnieszka Rustecka Jordan Edward Ryan Nicholas James Ryan Lawrence Patrick Salerno

Denise Sophia Marie Salva Gabriel Salvant

Bree Alexandra Scharber

Allanah Emily Searles Theodora Sevastidis Olivia Michelle Sharman

Sim Ee Vonne
Pratibha Siva Nathan
Amelia Jane Skewes
Jessica Skinner
Carly Elise Smith
Sophie Isabel Smith
Alana Paige Soldini
Kettie Loveday Speed
Morgan Spice-Wayling
Tia Emily Spray

Tia Emily Spray Nitya Devi Sri Ganesh Emma Louise Stanley Cathychain Shyden Steel Zandri Druscka Steinmann

Namrata Suthar Oscar Liam Svendsen Chelsea Eva Jane Talbot Tan Cheng Wey

Sara Tarakji Sarah Jane Thomas Annabel Thompson Eva Rose Thompson Emily Jane Tol

Samantha Anne Torchio

Jason Tran

Natasha Mary Treacey
Teuta Trifunovic
Romanee Virgara
Beth Wahome
Wan Sheng Yee
Abigail Watson
Brooke Susan Watson
Darcy Elizabeth Watson
Daniel Ryan Watts
Chelsea White
Shannon Whitford
Jade Michelle Whittaker
Lauren Elizabeth Williams

Serena Williams

Alexander Charles Wilson Caitlin Rachelle Wilson Charlotte Jade Winter Lauren Grace Wood Leila Rose Worthley

Yang Yang Bayan Yazdani

Cherilyn Nicole Yeo Rhui Yen

Yeow Sook Chan Amy Wayan Yusa

### HONOURS DEGREE OF BACHELOR OF PSYCHOLOGICAL SCIENCE

Carissa Barclay
Melissa Jay Barrett
Elissa Jayne Blight
Melissa Kate Blondell
Melanie Marianne Boskemper
Rachael Emma Brice
Natalie Calista Bruyns
Alycia Marie Budd
Miao Xin Cheng
Cassandra May Cushing
Daniel Peter Fighera

Adrienne Ruth Gill

Isabelle Tali Hermes James Nicholas Hodges

Yan Huo

Sally Patricia Jeavons Michelle Ann Johns Michael Alexander Jones Jed Kerkemeyer - O'Malley

Maxim Kulbida

Lee Hor Yan

Ngui Wen Jie Jesse

Georgina Alison Maddox

Teri Mavrangelos Angela Mignone Vu Thai Minh Nguyen David Patrick Nicoll Gillian Margaret Read Luke Simmons Lisa Ann Thorley Chelsea White Isaac Foster Williams Simon Peter de Souza

#### **DEGREE OF BACHELOR OF PSYCHOLOGICAL STUDIES**

Melat Abebe Antonina Alternetti Elisa Maria Alves Abib Samuel David Arthurson Lucinda Atsidaftis Jennifer Robyn Ball Philippe Charles Bredin Daniela Maria Brkic Joey Antony Ciappina Thomas Patrick Cole Cassandra May Cushing Maddison Leanne Dix Caitlin Doyle

Daniel Peter Fighera Rachael Kathryn Ford Hamish Gale Allen Garland Murisa Hasanovic Isabelle Tali Hermes Ashleigh Johnston Hannah Marie Kovacs

Megan Ding Hui Liu Irene Lock-Simmons Anna Logounov Neil Peter Mackillop Lucretia Camille Mallard Evan John Mortimer

Sonal Patel

Sonya Louise Paterson

Nicole Reeves

Gemma Anne Robertson

Yina Shu

Yasmin Szabados Micah Thorbjornsen Grace Robyn Turner Sian Eliza Wanstall

Christopher Anthony Edward Wigell

Isaac Foster Williams Catherine Elizabeth Wyeth

#### **DEGREE OF BACHELOR OF PSYCHOLOGICAL SCIENCE**

Dennis Choong Yu Hoe Marissa Lau Su Lynn

Lee Ke Xuan

Joseph Edward Quay Ken Hong

Anna Ashviny Ragu Sim Ee Vonne Pratibha Siva Nathan Tan Cheng Wey Wan Sheng Yee

Cherilyn Nicole Yeo Rhui Yen

Yeow Sook Chan

#### **HONOURS DEGREE OF BACHELOR OF PSYCHOLOGY**

Samuel Spiros Antoniades

Simple Bansal Tess Barich Elly Matilda Beal Micah James Bennett Nepheli Beos

Katherine Anne Boeck Stephanie Bourboulis Alexandra Rose Canty Ashleigh Lauren Connor Tiffany Michelle Copley

Donella Coro

Eloise Courtney Curtis Alexandra Kirstin Daniels Melanie Rebecca Deek

Rose Doherty Jonathan Dubiel Dayna Fay Easton Rebecca Fry

Christopher Michael Galimitakis

Adam Shane Gavin Madeline Jane Gilder Cameron Glenn Grant Nicole Ruth Grout Alisha Guyett Christiana Harous Inessa Harpas

Rachael Victoria Scott Harrison

Amy Harvey Charley Rose Hillier Alexis Jacqueline Howard Chloe Hutchesson Nadine Patricia Hutchison Ella Marie Keegan Catherine Anne Keeping Morgan Nikole Leske Hannah Marie Long Joanna Katherine Mack

Lucy Ann Matson Sheradyn Rose Matthews Stephanie Jo Mcgowan

Kara Elyse Martin

Eilish Mckay Saja Merei

Jessica Marie Mikulcic Ashley Montero

Nicholas Kaleb Moreton Ashleigh Tayla Need Charles Kingsley Newman Delaney Jane Niekel Chloe Amber Noon

Beth Una O'Donnell Klenner

Shana Kate O'Toole

Gabriella Kate James Owens

Marcela Radunz Kate Rasheed

Georgina Carmen Rawson David Alwin Rechner Rheenadel Rodriguez

Benita Rullo

Meghan Claire Schiller Samantha Shaw Erin Tayla Simister Paris Jessica Smith Jesse Greenslade Stevens

Nadine Stirling

Nicole Alexandra Stuart Vasiliki Georgia Velissaris Jacqueline Alessandra Vrettis Natalie Anne Wilkinson Madeleine Rose Wilkop Patrick James Williams Sophie Caitlin Witcombe Lisette Yip

Isabella Rose Zannettino

#### **DEGREE OF BACHELOR OF SPECIAL EDUCATION**

Concetta Leonello Carmen Ruth Morgan Julie Schipp Stella Walls Michelle Gai Wilson

#### **DEGREE OF BACHELOR OF SPORT, HEALTH AND PHYSICAL ACTIVITY**

James Clifton Atkins Tarquin Brown Henry Robert Bruce Jessica Anne Burt Carron Kaluha Daveson Lauren Dewhirst

Benjamin Jack Drogemuller Jarrad Peter Dunstan Jarrad Manning Edwards Joshua James Frisby Hayley Kate Gambell Christopher John Gent Scott Mitchell Gobec Nicholas Wei Wen Goh

Casey Goudie

David William Hamann Jethro Aaron Hansen Steven Ross Heatley Michael Henly Cooper J Henshaw Jack Holliday

Tyler Robert John Holmes Scarlett Jayne Hosking **Brock Mitchell Kennedy** Velvet Piper Gidget Klass Matthew James Lillis Antonia Kate Macadam James Thomas Mathews Conor James Mcinerney Jordan Lee Mcintyre Kane Milford

Jonathon Patrick Millar

**Bradley Miller** Nash James Mitchell Jack William Norman Kayleigh Rose O'Donnell Thomas Brett Pearsons William Robert Ross Pratt

Paris Taylor Rowe

Elisa Saldi

James Erich Schmusch Daniel Scorsonelli Catherine Smith Thomas Theodoulou Joel Shane Tilbrook Kaitlyn Keri Tucker Cook Charlotte Marie Turner Jamie-Lee Van Dijk Marcus Dean Walkington

Thomas Watton

Angus Patrick Westphalen

Daniel Whittlesea Rees Jack Williams Bailey Lindsay Woodend Alexander William Woodlands

Jake Simon Yard Theodore Teo Zoitakis

#### **HONOURS DEGREE OF BACHELOR** OF SPORT, HEALTH AND PHYSICAL **ACTIVITY**

John Kwon

Kayleigh Rose O'Donnell

#### **DEGREE OF BACHELOR OF SOCIAL WORK**

Eliza Rhian Atkinson Adriana Batas Katherine Anne Brill Kylie Louise Budarick Kerri Jayne Budd Michelle June Candy Elise Renee Carmody Dayna Giselle Cocks Donna Anne Cox Sophie Davies Ajith Mangar Deng

Amy Drews Jieke Du

Jacob Duncanson **Brooke Taylor Dunne** Dale Peter Edwards

Ibaa El Rifai

Joshua John Ferris Hayley Francis

Sophie Jane Gartery Ella Lucy Gaynor Dominique Guzdek

Lisa Michelle Harvey

Jieling He

Phoebe Jemma Heinrich Ruby Alice Hodgson

Yanping Huang Anita Ndinda Julius Kimberley Jean Kardel

Loretta Keen

Christopher Elliot King Nicole Beverlee Kitching

Zachary Kowald

Courtney Alyce Ladner Rachel Sheng Hui Leong

Marcia Catarina Farinha Magalhaes

Lisa Rhiannon Maricic

Jessica Wendy Dawn Mayman

Jacqueline McDonald Chengyi Meng

Keith James Merkel

Sophie Mimidas Kelly Ann Moss

Kushan Muhammad

Emma Murphy

Jesca Ndayishimiye

Caitlyn Notley

Kalpana Parajuli Bastola

Ljubica Petrovski Prabhjot Singh Loren Randall

Rachelle Anne Redway

Kate Reekie

Jessica-Mae Ann Reynolds Alchin

Markus Alexander Samson Sarah Louise Samson

Soledad Andrea Santibanez Diaz

Lisa Katherine Siebert Evgenia Skaftourou Linda-Anne Smith Sophy Soeun Ki Chanelle Steinert Olivia May Sterk

Misty Lee Stewart Madeleine Kaye Stotter Tyron Swepstone Tess Taheny-Penna

Kate Sarah Teekens Emma Alexandra Thorne

Courtney Paige Timms- Shillabeer

Alicia Teresa Tuffin Angela Therese Twigg Jasmine Chloe Veale Georgina Vella Elise Whelan

Bikram Yogi Wenhao Zhong

#### **DEGREE OF BACHELOR OF SOCIAL WORK WITH HONOURS**

Ellen Margaret Harvey Qi Wu

#### **HONOURS DEGREE OF BACHELOR OF SOCIAL WORK**

Sally-Ann Keipert Sanzida Matin Zac McKenna Naomi Claudia Steiner Jade Rebecca Yim-Moore

#### **DEGREES OF BACHELOR OF SOCIAL WORK AND BACHELOR OF SOCIAL PLANNING**

**Brad Matthew Gale** 

#### **DEGREE OF BACHELOR OF SOCIAL WORK AND SOCIAL PLANNING**

Timothy Michael Best Modest Paul Bienvenu Mardi Jane Bourne Jyllian Elizabeth Campbell Jelena Djordjevic Madeline Nicole Georgiou Imogen Jennifer Gould Adam Peter Hamdorf Susan Atek Jackson Emma Jane Macmahon Keta Bienvenu Nkhungu Cindy Anne Richardson Kalliopi Samaras Kelly Taylor Trisha Marie Terrell

#### **GRADUATE CERTIFICATE IN COUNSELLING VULNERABLE CHILDREN AND YOUNG PEOPLE**

Cayley May Baldwin India Battifuoco Sargam Bhardwai Campbell Ellen Burton Victoria Campbell Paul Cameron Coats Jacinta Renae Coombe Fiona Fong-Lee Craig Jenna Grace Daniels Sallie Jane Fidock Chloë Catienne Fox Susan C Foyle Antoinette Krashos Angela Rose Lorenz Jordana Rae McCallum Jane Elizabeth Mccauley Kaitlin Michelle Moore Isabelle Victoria Price Chantal Rainsford Amber Rusby Jodie Lee Russian Kristen Peta Scheffler Cameron John Sparkes Anne Susan Thomas Belinda Nina Mary Totani Jacqueline Cate Widdison

#### **GRADUATE CERTIFICATE IN EDUCATION**

Wei-Ting Wendy Chang Katrina Ann-Maree Lynes Aruna Marri Julie Marie Mcmahon Rebecca Joy Schifferle Stephanie Ann Sampson James Sprules David John Usmar White

Yowanda Putri Arman

### **GRADUATE CERTIFICATE** IN EDUCATION (COGNITIVE **PSYCHOLOGY AND EDUCATIONAL PRACTICE)**

Joanna Mary McWaters Brooke Robyn Short Bronwen Louise Tait Krystal Lee West

### **GRADUATE CERTIFICATE IN EDUCATION (EARLY CHILDHOOD** STUDIES)

Diana Suzanne Jeffery Mengru Sun

### **GRADUATE CERTIFICATE IN EDUCATION (GIFTED EDUCATION)**

Amy Brooke Butler

### **GRADUATE CERTIFICATE IN EDUCATION (HIGHER EDUCATION)**

Adrian James Hunter Matthew Nelson Dylan Robertson Trudy Stoddard

### **GRADUATE CERTIFICATE IN EDUCATION (INTERNATIONAL BACCALAUREATE MIDDLE YEARS** PROGRAM)

Mark Jennings Julia Louise Reid Scarlet Toni Waniarcha Yaying Zou

### **GRADUATE CERTIFICATE IN EDUCATION (LANGUAGES EDUCATION**)

Moneerah Khalid B Almubarak

### **GRADUATE CERTIFICATE IN EDUCATION (LEADERSHIP AND MANAGEMENT**)

Paul Farquar Teresa Ann Hanel Stuart Richard Kitto Han Ko Lin **Emily Mccann** Amy Janine Morgan Kathryn Anne Rutherford Susie Sadler

### **GRADUATE CERTIFICATE IN EDUCATION (SPECIAL EDUCATION)**

Sharmon Cheryl Allen Sophie Elizabeth Ansell Jenni Awty Elizabeth Ann Bailey Annelyse Jade Bateman Nicole Bennett Rachel Samone Bishop Tynan Rose Brown Bethany Anne Burton Ranjana Chitturi Stefanie Cooper Phillipa Grace Coward Alana Daniels

Gail Tessa Darby

Vanessa Norma Donaldson Caryn Lea Duell Hayleigh Louise Dunne Anne Frances Furst Sarah Alison Garth

Alexis Christie Georgiou

Kyria Gotts

Emily Claire Grisold Rebecca Kate Harber Judith Christine Harper Mary-Claire Garuccio Howitt Kate Elizabeth Laing Georgia Frances Lynch Felicity Jane McAvaney

Rachel Morgan Kristi Leigh Moseley Amelia Rose Mulqueen Elizabeth Dianne Neef

Ambrose Phair Nicholls-Skene

Janine Louise Noble Sinead Kyla Peters Martine Elise Samra Nicole Schiller Scott Shaw Samantha Spiroff Jordan Ronda Starick Lisa Suzanne Stevens

Joyce Tablie Wendy Louise Tate Thu Giang Tran Rebecca Turle Laura Anne Wardrop **Emily Marguerite Webster** 

### **GRADUATE CERTIFICATE IN EDUCATION (VISION IMPAIRMENT)**

Nerida Mavis Joy Fraser

### **GRADUATE CERTIFICATE IN EDUCATION (WELLBEING AND POSITIVE MENTAL HEALTH)**

Vanessa Caitlin Bojczuk Ruth Meg Cameron **Huw Channing** Cally Childs Alex James Coleman Campbell Delbridge Diane Donaldson Susan Jane Edgar Jade Lily Filsell Anthony Garreffa Rebecca Hawkins Lauren Jade Honan Megan Laura Hooper Matthew Kev

Amelia Erika Neumeister Carolyn Jean Ratcliffe Ella Sabljak

Cathy Serratore Scott Shaw Abdullah Sheriffdeen Kate Leigh Sinclair Suzanne Joy Smith Xavier James Spizzo Daniel Mark Wearne Jorga Willmott Ruth Zweck

### **GRADUATE CERTIFICATE IN LOSS, GRIEF AND TRAUMA COUNSELLING**

Ariik Chiman Agoth Erva Bakas

Sandra Jane Bartlett Amanda Lillian-Joy Blakemore Norman Robin Wolf Boesel

Amy Brabbins Leela-Jean Broome Joanne Chrisoula Chapley Susan Patricia Christoffelsz Alexander James Cloumassis Keshia Ariane Cole

Grace Condello Keva Coulson Diana Ionela Darroch Annica Marie Depaoli

Juanita Rose-Marie Dickinson

Tamara Dixon Pheobe Kay Ellis Emma Nicole Flitton Kate Heather Flood Mia Francisco Joseph French Jemima Fritts Rebecca Green Linette Grzelak Toni Haszara Heather Henderson Erin Kate Higgins

Rebecca Horsnell Alison Lynette Hunter Errvn Elizabeth James Christine Elizabeth Jukes April Louise Kalajzich Joanna Danielle Kassais Georgia Rose Kempster Courtney Joanne Kirkwood Catherine Anne Lewis Ashlee Luther

Emma Catherine MacDonald

Paul Fleming Mackie

Marcia Catarina Farinha Magalhaes

Laura Manuel

Carly Roseanne McKerral Julia Leigh Mckersie Ibrahim Mohammed Ali Jake Michael Munro Dane Samuel Neil Sarah Jane Nicholas Amanda Therese Pearce Cindy Lee Penney Jennifer Linda Porter

Muna Rai

Jennifer Louise Richards Larissa Hayley Rodrigues

Breanne Shaw Krystelle Short Kym Louise Staples Kate Anna Thompson Jemma Margaret Trimboli

Monika Tsiflidis Callie Janet Tucker Danielle Louise Tuffin Joanne Nicole Van Den Berg

Adam Warren

Alice Catherine Welby

Alexander Charles Wilson Jacqueline Kate Wingate

Amanda Wood

GRADUATE DIPLOMA IN PSYCHOLOGY (ADVANCED)

Simone Leanne Marshall Natasha Mary Treacey

GRADUATE DIPLOMA IN RESEARCH METHODS

Ali Sarhan M Alzahrani Nouf Saud S Barasayn

GRADUATE DIPLOMA IN SOCIAL CARE

Kim Zoe Evans Russell Owen Mcfarlane Hui En Winnie Pay

DEGREE OF MASTER OF EDUCATION

Manal Gayyad K Alrowili

Liyan An

Amanda Grace Anderson

Xiao Ming Bian Anthony Catanzariti Katy Chadwick Haoyi Chen Jing Chen Minbo Chen Na Dou

Qi Fan Jinming Feng Tong Feng

Xinwen Feng Xing Gao Xinyi Gao Jiaojiao Guan Peng Guan Pu Han

Huichao Hu

Jinghua Hu Qiaonu Hu Bin Huang Haiyu Huang Xiaojuan Huang

Lu Jia Shaojie Jia Hetong Jiang Hannah Johnstone

Navdeep Kaur Kanda Fanglei Li Junna Li Li Li Mengchu Li Xiaozheng Li Jian Liang Lili Liang La Lin

Rui Liu

Ziyi Liu

Ziqian Ma Joanna Marea Mason Leanne Kate Maxwell Kirsten Louise Mooney Arnila Rohmatul Mu'Minin Tianyi Niu

Mahamarakkalage Malaka Niroshan

Perera

Colleen Jane Peters ZhiPing Qian Ying Qiu Xinlan Qu

Belinda Anne Radbone

Rita Devi Runtao Rong Prabhjot Kaur Sahota Amanjot Kaur Samra Fiona Stewart Sandercock

Bowen Shao Jingjing Sheng Yunling Shi Bingjia Si Gaojie Song Yue Song Sukhwinder Kaur

Hui Sun Lin Sun Yan Sun Changbao Suo

Jin Tai

Sophie Louise Teunissen

Tamsyn Voyzey Chenxi Wang Jun Wang Qian Wang Ruiying Wang Wei Wang Xiaoling Wang Yantao Wang

Eleanor Veronica Williams

Hao Wu Qinghao Wu Yitong Xin Aihua Xiong Sha Xiong Xiaolin Xu Juanjuan Xue Chenfang Yan Ping Yan Dan Yang Shirong Yang Wei Yang Xiaoling Yang Xiaowei Yang Yan Yang Han Ye Kunyu Ye Xia Yu Ying Yu Tong Yuan

Qin Zhang
Qiuzi Zhang
Shuang Zhang
Tong Zhang
Yewei Zhang
Yuan Zhang
Zijian Zhang
Lijuan Zheng
Ruiyao Zhou
Xuemei Zhou

Chuyue Zhang

Luhan Zhang

Peiqi Zhu Sha Zhu Haixia Zou Kexin Zou

DEGREE OF MASTER OF EDUCATION (COGNITIVE PSYCHOLOGY AND EDUCATIONAL PRACTICE)

Noor Tawfiq H Abu Saadi Jacqueline Anne Hiscock Yvonne Marie Kranixfeld

Safriati Rahmi Imanuel Ezra Sutanto Nilar Myo Tint

Amy Louise Alexander

Zoe Elizabeth Francis Flottmann

Alice Louise Howland
Katherine Deborah Martin
Debora Linda McKay
Alison Marie McPeake

Siobhan Elizabeth McSweeney Simonee Danielle Minott Olivia Jane Shelton

DEGREE OF MASTER OF EDUCATION (EDUCATIONAL RESEARCH, EVALUATION AND ASSESSMENT)

Norah Abdullah S Aldawsari Dario Fernandes Doutel De Sousa

Paramjeet Kaur Lan Anh Nguyen Khoa

DEGREE OF MASTER OF EDUCATION (GIFTED EDUCATION)

Yahya Ali M Hamdi

Xin Jin

Shaina Violet Sneddon Ayman Mosaad M Alharbi Rebecca Drozdoff Amanda Alison Drury Yvette Marie Foster Jenny Johnson Jennifer Johnstone Dannielle Jane Martin Natasha Gail Woodcock

DEGREE OF MASTER OF EDUCATION (HIGHER EDUCATION)

Daniel Paul Clohesy

DEGREE OF MASTER OF EDUCATION (INTERNATIONAL BACCALAUREATE)

Lisa Maria Daly Kent Philip Burgin Adam James Pfeiffer Naomi Skye Ridley

### **DEGREE OF MASTER OF EDUCATION (LANGUAGES EDUCATION**)

Fiona Kent Heather Olivia Lee Yvonne Anna Palka Julianne Christine Wandel Meagan Kate Zander

### **DEGREE OF MASTER OF EDUCATION (LEADERSHIP AND MANAGEMENT)**

Steven Barclay Michael Neil Bawden

Cao Dawen Cao Zheng Jyotilakha Chakma Chang Jing Chen Jie Chen Jingdong Chen Qiong Chen Shengde Chen Sisi Chen Wanhui Chen Xi

Chen Yongjie Chen Yuanyuan Carina Vanesa Correas Renee Claire Coventry Thomas Cowell Cui Xingjian Cui Yun Cui Zheng

Chen Yingli

Ashlee Nicole Dewet-Cowland

Dong Chaonan Du Haili Du Peng

Kylie Joan Eggers

Gao Han

Rosanna Maria Gardiner Jonathon Gelsthorpe

Geng Ruixia

Loise Wanjugu Gitonga

Gong Shaofu

Catherine Louise Grant Catherine Alexandra Gray Simon David Grubb

Gu Ran Guo Fenglei Guo Xiaorong Guo Zhengnan Gursharn Kaur Hao Chunyi He Fangyuan He Zhenpeng

Helen Elizabeth Hopping

Lin Lin Htet Oo Thaung Htike Hu Jiajia Huang Rui Huang Shan Hui Yuan Erin Margrett Jack

Gary Robert Jewson Ji Hangyi Jia Sigi

Jiang Feng Jing Zhijie Barbara Ann Jones Britta Jureckson Kang Qiaofeng Ke Liuging Kousar Khan Benjamin Knights Peter Nicholas Kuss

Li Chuntao Li Defang Li Hui Li Jirong Li Meng Li Qian Li Siyi Li Wenbin Li Xinhui Li Yanjing Li Yagin Li Yingkun Li Yongning

Lan Lingjing

Li Zhaopeng

Liang Xinbo Liang Zeguang Liu Chongxun Liu Jing Liu Liting Liu Xuening Liu Yuan Luo Xiaofang Lv Weiru Ma Fang Ma Jing Ma Li

Ma Yuanyuan Mao Pingping Heather Jean McVey Julie Belinda Mohtasham Helen Leanne Mulders Leslie Nachula Neha Narula Niu Na

Niu Yuan Wayne Robert Norris

Pei Shuang Peng Yi Qi Jun Qiao Yixuan Qin Ke Qin Yu Qiu Yun Qu Ru Nazia Rahman Agustinus Rahmanto

Rebecca Ramsey Ren Yuan Shao Jianhong Thi Thi Shein Shen Shufei Shi Gaofeng Shi Lei Shi Qi Su Haoqing Su Xiao Akhmad Sudirman Margret Sumer Sun Mingxiu Tang Xiaoming Tian Shuyu Tian Zhaolong Tu Guixiang Van Huong Vi Wang Lu Wang Hairong Wang Jiajia Wang Jing Wang Jingjing Wang Lina Wang Quan Wang Rui

Wang Shuai Wang Xiaolin Wang Xuecheng Wang Yan Wang Yangfan Wang Yaoyu Wang Yashan Wang Yaxin

Thanuja Maithrie Witharana Wu Chongchong Wu Jiajing Wu Qiong Wu Rina Xie Jincen Xin Jiahe Xiong Wei Xu Aiyun Xu Shuai Xu Xu Xu Zheng

Xue Bin Yan Xu Yang Huan Yang Xiaojing Yang Yishuai Yang Zhouli Yao Gufang Yao Hua Yao Jiatong Ye Kaite Yin Ruolin You Yi Yu Chenhao Yu Han Yu Liang Yue Zhenfang Zeng Bingbing Zeng Feiya Zha Leichao

Zhang Congcong Zhang Feiyu Zhang Jie Zhang Jing Zhang Jingwen Zhang Jiwei Zhang Kai Zhang Lin Zhang Mingzhi Zhang Ning Zhang Panwei Zhang Qingxin Zhang Sihui

Zhang Wei Zhang Weiwei Zhang Xu Zhang Yan Zhang Yiwei Zhang Yuquan Zhang Zihua Zhao Jia Zhong Huijuan Zhou Hong Zhou Jiamei Zhou Kailong Zhou Min Zhou Siyang Zhu Feifei Zhu Jinling Zhu Xiaoyan Zhuang Qian

# DEGREE OF MASTER OF EDUCATION (SPECIAL EDUCATION)

Elsie Adu-Agyei
Jeanette Mary Bradshaw
Laura Louise Cathery
Natalie Gaye Coote
Melanie Jane Davidson
Kennedy Gondwe
Noha Hanifi
Hnin Lae Yee
Siu Yeung Lai
Nicole Jane Lander
Wai Yin Shana Looi
Kelly Renee Neumann
Thi Kieu Chinh Nguyen
Lyn Margaret Peters

Andi Dewangga Permana Putra

Cheten Tshering
Clare Louise Weare
Kaythi Win Shwe
Stephanie Lenka Achurch
Abdullah Saad M Alshalawi
Mohammed Fahad I Alyabis
Jenna Christine Barrett-Woodbridge

Elizabeth Maurita Bello
Charles Patrick Comerford
Corrin Arlene Goodwin
Sophaneth Heng
Louise Jaensch
Tracey Knight
Emma Jane Linke
Naomi Ruth Mann

Anthony Terrence Menheere

Jane-Louise Mercer Tannae Louise Mill Kirby Jayde Morris Rebecca Melissa O'Hara Chloe Alyse Papavasiliou Meredith Anne Reynolds

Valerie Russell Young Jun Seo Kirsty Nicole Stirling Rachael Louise Stoeckel Janet Anne Urban

### DEGREE OF MASTER OF EDUCATION (STUDIES OF ASIA)

Amanda Jane Harvey Roslyn Mary Joyner Rachel Pullman

Ludgero Heitor Botao Pereira Rego

Sonia Marie Akehurst

Cao Dawen

# DEGREE OF MASTER OF EDUCATIONAL LEADERSHIP AND MANAGEMENT

Cao Zheng Chang Jing Chen Jie Chen Jingdong Chen Qiong Chen Shengde Chen Sisi Chen Wanhui Chen Xi Chen Yingli Chen Yongjie Chen Yuanyuan Cui Xingjian Cui Yun Cui Zheng Dong Chaonan Du Haili Du Peng Gao Han Geng Ruixia Gong Shaofu Gu Ran Guo Fenglei

Guo Xiaorong Guo Zhengnan Hao Chunyi He Fangyuan He Zhenpeng Hu Jiajia Huang Rui Huang Shan Hui Yuan Ji Hangyi Jia Siqi Jiang Feng Jing Zhijie Kang Qiaofeng Ke Liuqing Lan Lingjing Li Chuntao

Li Defang
Li Hui
Li Jirong
Li Meng
Li Qian
Li Siyi
Li Wenbin
Li Xinhui
Li Yanjing
Li Yaqin
Li Yingkun
Li Yongning
Li Zhaopeng
Liang Xinbo
Liang Zeguang

Liu Chongxun
Liu Jing
Liu Liting
Liu Xuening
Liu Yuan
Luo Xiaofang
Lv Weiru
Ma Fang
Ma Jing
Ma Li
Ma Yuanyuan

Ma Jing Ma Li Ma Yuanyuan Mao Pingping Niu Na Niu Yuan Pei Shuang Peng Yi Qi Jun Qiao Yixuan Qin Ke Qin Yu Qiu Yun Qu Ru Ren Yuan Shao Jianhong Shen Shufei Shi Gaofeng Shi Lei Shi Qi Su Haoging Su Xiao Sun Mingxiu Tang Xiaoming Tian Shuyu Tian Zhaolong Tu Guixiang Wang Lu Wang Hairong Wang Jiajia Wang Jing Wang Jingjing Wang Lina Wang Quan Wang Rui Wang Shuai Wang Xiaolin Wang Xuecheng Wang Yan Wang Yangfan Wang Yaoyu Wang Yashan

Wu Chongchong Wu Jiajing Wu Qiong Wu Rina Xie Jincen Xin Jiahe Xiong Wei Xu Aiyun Xu Shuai Xu Xu Xu Zheng Xue Bin Yan Xu Yang Huan Yang Xiaojing Yang Yishuai

Wang Yaxin

Yang Zhouli Yao Gufang Yao Hua Yao Jiatong Ye Kaite Yin Ruolin You Yi Yu Chenhao Yu Han Yu Liang Yue Zhenfang Zeng Bingbing Zeng Feiya Zha Leichao Zhang Congcong Zhang Feiyu Zhang Jie Zhang Jing Zhang Jingwen Zhang Jiwei Zhang Kai Zhang Lin Zhang Mingzhi Zhang Ning Zhang Panwei Zhang Qingxin Zhang Sihui Zhang Wei Zhang Weiwei Zhang Xu Zhang Yan Zhang Yiwei Zhang Yuquan Zhang Zihua Zhao Jia Zhong Huijuan Zhou Hong Zhou Jiamei Zhou Kailong Zhou Min

# DEGREE OF MASTER OF PSYCHOLOGY (CLINICAL)

Pasquale Alvaro Zoe Clare Brown Patrick Elmo Carson Christopher Ghan Peter Stuart Grieve Thomas Michael Hagias Linda Karen Hanton

Lei Huang

Zhou Siyang

Zhu Feifei

Zhu Jinling

Zhu Xiaoyan

Zhuang Qian

Rachel Joy Menzel Tracey Middleton Joanne Osborne Joshua Daniel Peters Eva Julianna Vekas

Melanie Jane Leaver Weeks

Ksenia Zinoviev

# DEGREE OF MASTER OF SOCIAL WORK

Vindya Koshani Yatawara AbeykoonHerath

Mudiyanselage Gamawalawwe

Ahmad Adib

Angela Jane Agostinetto Lucky Aigbokhaebho Oluwafemi Joshua Ajose Nooshin Akhlaghi Nicholas Lawrence Algie Amanpreet Kaur

Ayomide Esther Amuwa

Bo An

Shaghayegh Ansari Nicole Fay Arbuckle Johnpaul Osezuwa Ativie Michelle Atkinson-de Garis Nallely Jaqueline Bahena Lima

Shaowen Bai Bikram Bajracharya Constantina Deana Bakas Agata Ewa Baldun Ashleigh Nicole Barker Tor Xavier Barry April Rose Bartel Ulkem Baycan Johanna Bechtle Ella Becke-Smith

Kimberley Bennett Weiyin Bi

Gabriella Anne Bitar Jasmin Erika Bock

Tharushi Navodya Bodiratne Megan Catherine Bone

Pia Ellen Boni

Genevieve Brandenburg Emily Victoria Bridges Georgina Brinkworth Kristal Brown Seth Robert Brown Ngoc Hai Vy Bui Jethro Zias Butron Jessica Byczkovski Aleksandra Joanna Cabala

Aleksandra Joanna Cabala Aimee Joan Cereceda-Rojas Binil Joseph Chacko

Ho Lam Chan Hoi Man Chan Tsui Tung Chan Pak Chau

Pak Chau
Bolin Chen
Kewen Chen
Lijuan Chen
Meixi Chen
Xu Chen
Yitian Chen

Zhanpeng Chen Zhilin Chen

Yee Sum Ruby Cheung Anjana Chhetri Giselle Cholkowski Shazia Sagheer Choudhry Lok Yee Bianca Chow Yan Yee Chow

Sruthi Chowdhury Jingyue Chu Siu Fung Chung Catherine Clohesy Kim Michele Collins Samantha Maree Collins Rhiannon Arlie Coulton

Juanjuan Cui

Gizela Moniz Da Silva Kathleen Louise Dancey Elizabeth Daniel

Mikayla Lianna Dart Rachel Dawson Lin Deng Qiaoting Deng

Louisa Lynda Dent Pearce

Marije Dirks Yuan Dong

Anna Teresa Dudek Laura Gaye Duff

Zoe Anne Dyer-Stephens Bronwyn Jean Earl Caitlin Joy Ellery Tonia Ijeoma Emina Erhuvwu Joy Erhurhu Amy Elise Ewer Qibo Fang Ying Fang Yu Fang

Lorna Grace Fawcett Jingtong Feng Yizhu Feng Kylie Ann Fergusen Nathan Flentjar Jacqueline Clare Flynn

Amy Freene Corinna Freytag Rachel Ann Jane Friend

Jiawen Fu Shuhua Fu Buyun Gao Song Gao Tian Gao Yutong Gao Karen Giakoumis Alexandra Anne Gidman

Joanna Malgorzata Golaszewska Zelia Mira Gomes Hornay Katarzyna Granek-Dennis

Jia Guo Liyuan Guo Xiaoqing Guo

Faysal Mohammad Hafiz Chelsea Halliday Muyang Han Yueqing Han Bin Hao Harneet Kaur

Kay Elise Hauxwell Jia He Liya He

Nicholas George Hillbery Thanuja Dhammi Hiripitiyage

Anh Thu Ho
Nhi Phuong Hoang
Debbie Louise Hodgeman
Jasmin Elizabeth Hodson
Sharron Hollamby
Jordan Hooper

Katherine Anne Hooper

Liyan Hu Jiashun Huang Qifan Huang Wanlin Huang Yen-Ju Huang Yi-Han Huang

Emily Rebecca Hughes Sharon Patricia Hughes

Chun Kit Hui Hsiao-Ying Hung Edidiong Umoh Inyang Bulat Ishmukhametov Ishpreet Kaur Jagmohan Kaur Erryn Elizabeth James

Gi Jang

Linards Valdis Jansons

Gain Ji Meijiao Ji Lili Jiang Yu Jiang Chen Jin Ziyu Jin

Lynley Annette Johnson

Abin Jojy Glicy Joseph Nyree Kathleen Joyce

Da Eun Jung Hyunwoo Jung Stephen Kamau Qiaoyi Kang Georgina Katis

Muhammad Mir Shehik Khan

Jueun Kim Minji Kim

Stefanie A Kimberley
Tess Chantal King
Vivian Wanjiku Kinyua
Crispus Karani Kirinya
Grace Wanjiru Kiuna
James Kizhakkeveettil James
Elona Bronwyn Koop

Stephanie Ana Krawczyk Jessica Anne Kretschmer Olga Krivoshiya Nai-wei Kuo Lidiya Kurian Tsz Wai Kwong Amber May Laing Lkhagvasuren Lamjav

Katie Lee Lang Cheuk Ying Lau Ching Lam Lau Ho Yin Lau Tsz Leung Lau

Melissa Anne Lane

Joshua David Bernard Lawless Kathryn Victoria Lawless

Thi Thuy Trang Le
Thuc Duyen Le
Hyunjoo Lee
Yen-Chen Lee
Catherine Anne Lewis

Feng Li Kwok Kwan Li Ling Li Mengjiao Li Moqing Li Runyu Li Weiyi Li Xiaoyan Li

Xinran Li Xinxin Li Yishu Li Kewei Liang Pei-Shan Liang Wendy Sue Min Lim Yu-Chin Lin

Suyang Liu Xiaofei Liu Xiaomeng Liu Xiaoxi Liu Yanyan Liu Zhe Liu Emma Lloyd

Ka Yan Lo

Lik Man Lo Jiacheng Lu Shobana Rani Luff Qiuyu Lv

Jun Ma Rui Ma Sifan Ma Wai Kwan Ma Elsje Rose Magarey Kyara-Storm Magua Kit Shun Mak Jeani Anne Malin

Mandeep Kaur Victoria Isabella Mango

Hansha Madushani Manimendra James Marr Takahiro Maruyama

Gracy Masih
Sarah Mason
Irini Jane Mason-Sakkas
Anita Sophia Maurovic

Georgia Clare May
Jayson Mark Mc Diarmid
Kitty Louise Mcbrien
Benjamin Keith Mccann
Jessica Joy Mcgrath-Swan
Katherine Elizabeth Mcnaughton

Katherine Elizabeth Mcna Fiona Ann Meegan Tasha Mekisic Adriana Mendoza Imogen Millais Kelsey Anne Miller Naomi Joanne Miller Natasha Kate Miller Gisue Mirzadegaan Helen Margaret Mitchard

Helen Margaret Mitchard Janine Sue Moran Elizabeth Jane Morgan

Naomi Mpofu Linda Wamaitha Mugure Isabelle Ann Muller

Jacinta Ndidiamaka Muoneke

Jonathan Muromba Brittany Jane Murphy Josephine Njeri Mwirigi Bilha Naomi Nang'Ole

Divya Narang Narisu Naveena Devi

Ruth Mwajuma Ndenge Rosemary Chioma Ndulue

Neethu Roy

Jessica Nyaguthii Ngine Ngoc Bich Tram Nguyen Ngoc Huyen Nguyen Quyen Xuan Nguyen Quynh Xuan Nguyen Thi Mai Huong Nguyen Etsuko Nomura

Tahnee Brianna Norman Ajuma Blessing Ochiagha Daniella Louise O'Connor

Natsumi Oda

Brooke Louise O'Donnell Blessing Abu Ogwuche Nnenna Mary Princess Okoro

Lisa Avis Olafsen

Opeyemi Victoria Olanipekun Dare Tokunbo Josiah Olawoyin

Rachel O'Neil

Agnes Achieng Onunga Oladapo Abiodun Owolabi

Chloe Panizza

Teagan Kathryne Rose Papworth

Abigail Ekpo Parker Leeza Maree Parker Shital Gunvantkumar Patel

Reena Paul

Caitlin Isobel Paynter Hannah Pearse Yixuan Peng Yue Peng Natasha Perisic Thi Nhu Oanh Pham Laxmi Poudel Gautam

Sonia Poudel

Rite Preci Agata Anna Przybyla Yuen Ching Pun Heidi Maree Punch Ailish Lily Pye Haonan Qin Priyadarshini Rajan Emma Kate Rance Adele Rasche Mark Andrew Rawson

Mark Andrew Rawso Jessica Jean Reed Aaron Retz Farzaneh Rezaei Penny Kate Roberts

Liam Roe Simon Ronning

Wedakara Gedara Nileeka Sandamali

Samanweera

Sukhdeep Kaur Sandhu Leena Sansri

Shalikram Sapkota Stephen John Schumacher Jordan Peter Searcy Tjong Silviani Sehardjo Thomas Shaji Pandikamala

Thomas Shaji Peedikamala Sarita Sharma Sapkota Amrita Sharmapokhrel Homagain

Annila Shannapokinei Homaç

Tess Alexandra Sharp

Jiaying Shi

Mamata Shrestha Salina Shrestha Wengi Shu Yifan Shuai Fargana Siddiquee Nikki Dimitra Speer Danielle Elizabeth Stanton Georgia Stavropoulos Shaun Joseph Stevens

Shan Su

Monicah Muluki Sua Sumanpreet Kaur Jiawen Sun Lixia Sun Yuxing Sun

Almeen Zehra Mohamedvasi Sunasara

Shankari Sundaram Donna Jayne Symonds Renee Karen Szabados Preyanka Tamang Yixian Tang

Suresh Kumar Thazhathuveettil Jose

Yiming Tian Astrud Marie Tinio Anita Tran Le Kim Yen Tran Nicola Trenorden Aneleise Truman Pei-Hua Tsai Monika Tsiflidis Rong Tu

Esra Turhan Herdem

Sue Turner Carole Anne Varey Mario Ernesto Villalta Cindy Amor Villaronte Nimisha Grace Vincent Ngoc Minh Thien Vo Ngoc Thuyen Nhy Vo Justine Claire Vos

Shridhar Upadhyaya Wagle Adele Nellie-May Walker

Jillian Wallis Dechao Wang Fei Wang Yandan Wang Ying Wang Yusi Wang Zhibo Wang

Leah Anastasia Waye

Dan Wen Zonghui Wen Lingqin Weng

Madison Louise White

W.M. Thilini Tikiri Kumari Wijesundara

Siobhan Jane Willett **Emily May Wills** Shannan Wilson Melissa Joan Wright

Bin Wu Junying Wu Siting Wu Xiaoyun Wu Yingxin Wu Yao Xiao Shuyao Xie Menglu Xu Yueling Xu

Zixuan Xu Danni Xue Wen Xue Ruimin Yan Yuhong Yan Junhan Yang Liu Yang Liuqian Yang Ruixin Yang Xi Yana Ying Tung Yip

Mulan Yu

Suryawan Rian Yohanesh

Hang Yuan Junya Zha Yanan Zhai Chenxing Zhang Difei Zhang Fenru Zhang Hanpeng Zhang Piaopiao Zhang Zijian Zhang Mengyao Zhao Sibo Zhao Susu Zhao Wen Zhong Rui Zhou Rui Zhou Yumin Zhou Weihao Zhu

### **DEGREE OF MASTER OF TEACHING** (EARLY CHILDHOOD)

Valerie Costet Gapp

Chenchun Zhuang

Mariya Zubaryeva

Yu Ge

Emile Jean Hammond Shangling Jiang Sarah Louise Koch Holly Anna Konopka Boon Leong Kwan Chloe Chenn Chenn Lim Genevieve Xue Li Lim

Ni Lin Yunxi Liu

Alexandra Monserrat Nhat Linh Nguyen Claire O'Carroll Gail Ruth Painter Marzia Pez

Daniel Charles Riley Angela Carolina Roennau Sascha Kristin Smith Thi Cam Giang Truong Katie True Walker Yuhan Wang Jing Wei Xiaoyan Wu Yu Yan

### **DEGREE OF MASTER OF TEACHING ENGLISH AS A SECOND LANGUAGE**

Andrea Baricz

Qing Ye

### **DEGREE OF MASTER OF TEACHING** (PRIMARY R-7)

Peter Akakios **Brett John Calliss** Bhawana Chauhan Annabel Coleman **Howard Peter Collins** Siobahn Mary Connery Tara Lynette Cordwell

Zac Cross

Ashleigh Joy Cummings Laetitia Arlette Yolande Cure Neven Aboulyamin Sary Daoud Nicole Yvonne De Langen Katherine Joanne Dunning Sarah Jane Edson Joshua Dylan Evans

Tristan Fergusson Catherine Madeleine Freeman Malaika Christiane Gehlken Kathryn Christine Gigney

Andrew Glover Kerry Beth Gray Kristen Ellen Harris Samuel Peter Hastwell Jaimee Hart Hay Craig Hirche

Susannah Megan Hunt Syed Munib Janud Olivia Junling-Medley

Paul Kallas Vasiliki Kantzos Dilraj Kaur

Amanda Bridgit Kelly Jeannie Lai-Salazar Tyler Joseph Leeming Bryce Jay Linford Jaad Fadi Mawlawi Ashley Jordan Mccall Lauren Emily Mcgargill Jackson Connor Mcguire Jessica Chloe Milford

Aiden Miller

Ethni Jayne Mitchell Georgina Jane Morrison Kellie Renae Najjar Damien Simon Nicholls Billie Ninham-Smith Danielle Christina Nowak Emma Louise O'Shaughnessy

Georgia Mae Packer Chantelle Elizabeth Parkes

Thomas Pilla William Plush Katherine Blanche Potter

Yakuta Hussain Ratlamwala Ayden Ashley Roberts Shirin Rouholfada Rachael Samuel

Marcelino Judiono Simamora Samantha Jane Smith Christophe Tiburzio Lachlan Trumble Ellie Marie Walker

Madalin Jessica Anne Westcott Lauren Renee Whitbread Matthew Scott Wiseman

Charles Zammit

# **DEGREE OF MASTER OF TEACHING** (SECONDARY)

Nikki Elle Asikas Alex Aungles

Courtney Elizabeth Milly Austin

Wesley Beelders Ken Birbeck Richard James Boe Kylie Narelle Brunato Sam Jordan Carmichael

Sheldon Currie Joseph Philip Davidson Alun Paul Davies Jessica Lee Di Iorio

Chinasom Uzodimma Elekwachi

Jessica El-Kaboutt Douglas Fraser

Stephanie Nicole Freeman

Neelaab Furqan Vincent Garreffa Lewis John George Joshua James Guttilla Brennan William Howie Rebecca Lucy Hyde Thomas Martin Jaeschke

Eric Germaine Juanta Johanna Rose Kemplay-Hill

Debra Knoop

Jessica Elizabeth Kruger

Thomas Kevin McEvoy

Mary-Ellen Mitakidis

Aidan Griffin Mounkley

Elizabeth Priya Moyle

Tayla Janae Oldham

Clancy William Ross Page

Christina Pappas

Lindy Adele Pearson

Hugh William Pike

Carmela Pizzino

Juliet Rose Rapetti

Alana Marie Retallack

Sharon Joanne Roberts

Emily Donna Rowe

Nathaniel John Ryle

Leah Jasmine Saegenschnitter

Harlan John Spaven

Georgina Isabel Thomas

Kate Deeanne Wallace

Christopher Duncan White

Jasmine Renee Wiese

Kylie Jo-Anne Wyatt

Meredith Lauren Young

# DEGREE OF MASTER OF TEACHING (SPECIAL EDUCATION) (PRIMARY

**R-7**)

Thi Hong Hanh Dang

Mina Golkar

Kieren Paige Gulpers
Stephanie Jean Keller
Abbey Louise Price
Jarrad Timothy Reade
Zachary Brandon Schwanck
Samantha Jane Southwood
Gemma Louise Stewart

Fazla Waheed Lily Whitting

### DEGREE OF MASTER OF TEACHING (SPECIAL EDUCATION) (SECONDARY)

Toni Lee Maddock

#### **DEGREE OF DOCTOR OF EDUCATION**

#### **Dr Gavin James Marcus**

Principal Supervisor: Associate Professor Shane Pill

By thesis entitled:

"Grace in Business": An exploration of how Lutheran school principals conceptualise their role in a landscape of accountability

Principals across the world are experiencing heightened expectations and public accountabilities with increased political pressures to improve educational standards as their job has become more complex. Religious school principals, like Lutheran principals, operate in the context of accountability to both the church and state. This work focused on the role that theology played in the execution of the business dimension of the principal's role. Given that these principals are appointed as both business leader and spiritual leader, Dr Marcus argued that this dual role caused tension and that principals needed help in executing both roles simultaneously. As principals meshed their business role with care, compassion and empathy, success in their roles was viewed through the lens of the church's mission of evangelisation. This indicates that principals who struck a balance between their business leadership and spiritual leadership experience greater success in their roles.

#### **DEGREE OF DOCTOR OF PHILOSOPHY**

#### Dr Hdil Ahmad K Alatallah

Principal Supervisor: Associate Professor Julie Clark

By thesis entitled:

Identifying Mathematics Teaching Knowledge for Saudi Female Mathematics Teachers in Middle School

Describing a multifaceted process like teaching requires more than just examining teachers' knowledge but must also include the related contextual factors. This research sheds light on both what teachers do and why by investigating three major aspects and the relationship between them: knowledge; beliefs; and culture. Specifically, the research evaluates the teaching process through a cultural lens with the Saudi Arabian context. Results of the current study suggest that there are factors beyond teachers' knowledge that influence the practice of teaching. Saudi teachers' beliefs and culture is highly influenced by Confucius epistemological beliefs that shape the processes of teaching in the classroom and the practice of teaching within the country. This research provides a very sound basis for the development of a focused professional education program designed specifically to develop the quality of teaching and improve student achievement in Saudi Arabia.

### Dr Lina Aviyanti

Principal Supervisor: Dr Carol Aldous

By thesis entitled:

An Investigation into Indonesian Pre-Service Physics Teachers' Scientific Thinking and Conceptual Understanding of Physics

There was no research investigating in an integrated way how pre-service physics teachers' scientific thinking (i.e., epistemological beliefs, argumentation, and scientific reasoning) correlates with their conceptual understanding of physics. There was also a lack of empirical evidence identifying the opportunities and barriers they experienced in enhancing their skills in scientific thinking and their ability to understand physics concepts. To fill these gaps in the literature, this study examined how demographic factors (i.e., gender, year level, and university type), and aspects of scientific thinking contribute to pre-service physics teachers' conceptual understanding of physics through the use of Structural Equation Modelling (SEM). Their perceptions relating to aspects of classroom teaching and learning practices were also investigated. This study provides a meaningful theoretical, methodological, and practical contribution that will assist educators and policymakers in their efforts to improve the quality of physics teaching and learning practices in the Indonesian context.

### **Dr Xuan Cuong Dang**

Principal Supervisor: Professor Stella Vosniadou

By thesis entitled:

The Influence of Students' and Teachers' Mathematics-related Beliefs on Students' Mathematics Performance

The research investigated the influence of students' and teachers' mathematics-related beliefs on students' mathematics performance. Two questionnaires were constructed and validated to measure students' and teachers' mathematics-related beliefs. The data were analysed using structural equation modelling. The results showed that student achievement was predicted by the high self-efficacy beliefs of students (in their learning) and teachers (in their teaching). Other students' beliefs that predicted academic achievement were that mathematics is useful, that mathematics performance can be improved, and that effort is important. The Vietnamese teachers seemed to be conflicted in their beliefs, probably because they had been exposed to new approaches to mathematics teaching, which they may not have had time to completely understand. The findings have particular importance within the Vietnamese educational context at a time when curriculum and instruction reforms are being implemented.

### Dr Yetunde Adeoti Kolajo

Principal Supervisor: Professor Lindsey Conner

By thesis entitled:

Developing critical thinking in a first-year university chemistry course

Traditionally science education in universities emphasises the presentation of content thereby promoting student rote learning. The application of critical thinking to teaching chemistry would foster students' ability to critique evidence, the foundation for claims, construct reliable knowledge and present strong arguments based on accurate information resulting in either rejecting or accepting a hypothesis. This doctoral research focused on planned, enacted and assessed curriculum to develop critical thinking in two first-year university chemistry courses. There was strong evidence that the main teaching approach was a transmissive lecture mode, and specific approaches that would support critical thinking had not been integrated into the planning of the curriculum nor explicitly developed in ways that would help students to become critical thinkers. This thesis challenges university lecturers to reflect on their teaching practices with the intention of continuous professional learning and to make changes to increase students' critical thinking skills regardless of the constraints.

#### Dr Kathryn Gay Hardwick-Franco

Principal Supervisor: Professor Tara Brabazon

By thesis entitled:

Revisioning theories of rurality and rural educational leadership: Rural contexts and rural school

Principals in Eyre Peninsula, South Australia.

Assumptions about rural contexts abound. This research shows that in 2020, as multiple crises play out across the globe, it is time to revision theories of rurality. This study highlights why it is important that rurality is centralized in educational research. Results of this doctoral research offer a new theory of rural educational leadership. The findings illustrate that rural leaders require support that is specific to the rural contexts in which they live. This in turn empowers them to support rural community members in the management of rural assets that support life on earth. Rural educational leadership can be a powerful tool to address current global crises.

#### Dr Koh Zhi Yuan Eugene

Principal Supervisor: Professor Eva Kemps

By thesis entitled:

A Comparison of Universal School-Based Prevention Programs for Children: Building Resilience to Manage Worry

This thesis developed and examined the efficacy of two universal school-based prevention programs for children by building resilience to target excessive worry, a symptom of both anxiety and depression. The research project began with a rigorous evaluation of the available prevention literature, which found that programs aiming to prevent both anxiety and depression in children are limited, and often do not show benefits for both conditions. Therefore, an emotion regulation-based program and a behavioural activation-based program were developed. This was followed by the examination of the effectiveness of the two prevention programs in a community sample of primary school-aged children, compared against a usual class control condition. At 12-month follow-up, both programs reduced the incidence of Obsessive Compulsive Disorder, while children who completed the behavioural activation program also showed a reduction in Generalised Anxiety and Separation Anxiety.

#### Dr Deanne Michelle Green

Principal Supervisor: Associate Professor Melanie Takarangi

By thesis entitled:

Disentangling the Mechanisms of the Boundary Restriction Effect

Boundary restriction is a visual memory error that sometimes occurs after viewing negative scenes: people recall these scenes as having more restricted boundaries than they actually viewed. Few studies have attempted to determine why boundary restriction occurs after viewing some, but not all, negative stimuli. Dr Green investigated valence, attention, and arousal as possible factors that induce the boundary restriction effect. She found that the negativity of scenes (valence) contributes little to the boundary restriction effect, but that people's focussed attention and heightened negative arousal, which vary across negative scenes, can induce the boundary restriction effect. Dr Green's work may explain why researchers do not always find boundary restriction for negative scenes. Her work adds to the body of literature demonstrating that how people's attention is captured during emotional events—such as witnessing a crime—can affect the quality and quantity of their later memory for that event.

### **Dr Katie Jayne Logos**

Principal Supervisor: Emeritus Professor Neil Brewer

By thesis entitled:

The Influence of Autistic Behaviours on Police-Suspect Interactions

This thesis examines whether the behavioural features associated with a diagnosis of autism spectrum disorder (ASD) may lead to a greater likelihood for interactions between ASD adults and police to progress negatively. This research demonstrated that when characteristic ASD behaviours were displayed by a suspect during a mock-police interview, these behaviours violated observer expectations of appropriate behaviour, led to negative evaluations of the suspect, and resulted in a greater likelihood of a guilty verdict compared to when those behaviours were not displayed. This judgmental bias was present even when there was other strong incriminating or exonerating evidence presented upon which to base decision making. However, there was a reduction in the damaging effect of ASD behaviour upon negative evaluations when observers were told the suspect had a diagnosis of ASD and were provided with a small amount of information regarding the disorder.

#### Dr Shawna Lee Marks

Principal Supervisor: Professor Murray Drummond

By thesis entitled:

The Sexual Politics of Australian Football: Social constructions of masculinity, sex, and sexual violence

This thesis explores social constructions of masculinity, sex, and sexual violence in the context of amateur and semi-professional Australian football. Examination of these concepts in this context is timely due to a progressive wave of action occurring in the sport sector. Action has been taken to increase women's professional opportunities and use sport as a vehicle for sexual violence prevention. Efforts to use Australian football to prevent sexual violence appear progressive but follow extensive sexual violence allegations involving male footballers. Given this context, it was necessary to examine the potential broader contribution of Australian football for furthering understanding sexual violence and violence prevention. This examination centres women's sexual experiences with male Australian footballers, alongside survey responses from male amateur and semi-professional footballers, in departure from dominant approaches. The research found that constructions of masculinity, sex, and sexual violence overlapped in ways that made recognising, resisting, and preventing sexual violence difficult.

### Dr Sabilil Muttaqin

Principal Supervisor: Dr Michael Bell

By thesis entitled:

A Multiple Case Study Approach investigating sustainable Indonesian school adaptation in unstable public policy times

This research is an investigation into the nature of organisational sustainability in Indonesian schools. It endeavoured to disclose the key organisational components of the selected case study schools and their responses to considerable public policy flux. It examined the possibility of integrating key aspects of learning from change situations into systemic approaches to the organisational design of schools in Indonesia. The findings indicate that key dimensions of Dynamic Capability, which was first proposed by Teece (1997) and adapted by many scholars such as Zahra et al. (2006), were orchestrated in unique ways across the three schools. The depicted important actions implemented by the schools, corresponding with dimensions of dynamic capability namely sensing, seizing, and transforming. This study also highlights the significance of a particular approaches to organisational design that features dynamic capabilities and substantive capability to help schools manage their resources in order to successfully adapt within unstable environmental periods.

### Dr Rebecca Davis Napier

Principal Supervisor: Dr Jane Jarvis

By thesis entitled:

Gifted Adolescent Girls: Influences on Career Development in Selective Secondary School Programs

Despite recent progress, gender discrepancies in high-level career outcomes remain. The roots of this situation begin to form years earlier as young adolescents develop career-related interests, goals and expectations, even before formal career support at school. This research explored career-related development in gifted adolescent girls, who may be among those most likely to aspire to high-level careers in adulthood.

In a series of in-depth interviews, gifted girls (grades 8, 10 and 12) in selective programs at three secondary schools described personal and environmental influences on their developing career-related values, goals and decision-making processes. Dr Napier developed an original explanatory model depicting how career development is driven by interactions between personal characteristics (such as core values, perceived strengths and interests) and external contexts (including formal and informal mentoring relationships, leadership opportunities, and access to role models). She translated her findings into clear principles for career support for gifted girls.

### Dr Kamal Prasad Pokhrel (Sharma)

Principal Supervisor: Dr Leigh Burrows

By thesis entitled:

Parental engagement in caring for and educating children with disabilities in a western region of Nepal: Experiences and perspectives of parents and professionals

This research elicited the experiences and insights of parents of children with disabilities in a western district of Nepal. It also examined the perspectives of teachers, community members and local government officials. A relational approach informed all facets of the research; conversational interviews were conducted with participants in their own language, while focus group discussions highlighted the richness of parents' experiences raising their children.

The study found that Nepalese parents of children with disabilities are greatly invested in their children's education and want to work in partnership with teachers. This is a key element in the successful education of children with disabilities. Parents are a significant untapped resource and until this study, the commitment of parents with children with disabilities to their education was not known. This research aims to create bridges between school and home, enabling parents and teachers to work together for the wellbeing and learning of children.

### Dr Jeyamani Ramachandran

Principal Supervisor: Professor Robyn Young

By thesis entitled:

A Different 'Different': The Female Presentation of Autism Spectrum Disorder and Implications for Detection and Diagnosis

This thesis examined sex/gender differences in the presentation of autism spectrum disorder (ASD) as a possible reason for the male prevalence among diagnosed individuals. Several areas in which males and females differ in the severity of ASD symptoms were found, and importantly, the specific behaviours through which these symptoms are expressed may differ. Findings also showed that instruments used to screen for ASD may lack sensitivity to the female presentation and suggested that females may develop sophisticated coping mechanisms that conceal difficulties in social environments. Furthermore, gender-based expectations may influence how ASD behaviours are interpreted and ultimately, whether ASD diagnosis is made. Collectively, the female ASD presentation may be less identifiable and this may contribute to misdiagnoses or missed diagnosis. Therefore, a priority for assessment protocols should be the adoption of a broader, more flexible conceptualisation of ASD among females.

#### Dr Hannah Scott

Principal Supervisor: Emeritus Professor Leon Lack

By thesis entitled:

The Development and Accuracy of the THIM Device for Estimating Sleep and Wakefulness

In conjunction with the company, Re-Time, the researcher developed a wearable device called THIM. This device promises to administer a brief but effective treatment for insomnia called Intensive Sleep Retraining, and monitor sleep and wake in the home environment. This dissertation discussed the development and accuracy of THIM for estimating objective sleep and wakefulness. The findings of this research indicated that THIM may be able to successfully administer Intensive Sleep Retraining to treat insomnia. The findings also suggest that improvements to the THIM sleep tracking algorithm are required for the device to provide accurate enough sleep tracking data to support the treatment of insomnia. The long-term goal of this research program is to create an effective yet practical device to support insomnia treatment, assisting physicians and ultimately benefiting patients.

### Dr Helen Ruth Stephenson

Principal Supervisor: Emeritus Professor David Giles

By thesis entitled:

The existential nature of pre-service teachers' professional experiences

Australian Government reports into Higher Education increasingly focus on work-integrated learning as a means of supporting students' work-readiness and employment. Yet, the specific elements of initial teacher education programs contributing to classroom and professional readiness are unknown, and a lack of evidence on the contribution of professional experiences to work readiness has been reported. Missing from all these reports is student voice and any phenomenological research focused on 'being' an undergraduate initial teacher education student on professional experience. In the context of higher education and initial teacher education in Australia, Dr Stephenson's research responds to the questions: What is it like 'being' a pre-service teacher on professional experiences? What is the nature of relationships within initial teacher education professional experiences? Undertaken as a hermeneutic phenomenological study, the research showed the existential nature of 'being' a pre-service teacher within professional experiences as embued with risk, care, and readiness.

### **DEGREE OF DOCTOR OF PHILOSOPHY**

### Dr Jamil Suprihatiningrum

Principal Supervisor: Dr Carol Aldous

By thesis entitled:

Education for All: An Investigation into the Inclusivity of Science Teaching and Learning Practices in Schools Providing Inclusive Education in Daerah Istimewa Yogyakarta Indonesia

Limited understanding towards inclusive education results in educational and learning practises that are not yet fully inclusive. Teachers are apprehensive about how to include students with disabilities (SWD), more specifically in science teaching and learning. This research sought to investigate the nature of inclusivity in science teaching and learning for SWD in three schools designated as a 'School Providing Inclusive Education' in Indonesia using a qualitative collective case study approach. The different practices of inclusive education in science classrooms among the three cases reflect that the concept of inclusive education is varied, depending on teachers' understanding and school readiness to adopt inclusive education; while significant barriers still exist. The implications of the study are for science teachers to co design and co create more inclusive science classrooms and for the UDL framework to be operationally applied as an effective approach towards enabling accessible and flexible 'learning for all' to arise.

### **Dr James Nigel Thompson**

Principal Supervisor: Emeritus Professor Janice Orrell

By thesis entitled:

PhD by Prior Publication - Assessment 'for learning' approaches in the development of work-ready paramedic graduates

This thesis presents eight interrelated publications that report evidence drawn from research on the impact of new practices in the final year of paramedic education that used assessment as a basis of curriculum reform to respond to the contemporary educational needs of a new paramedic profession and its future workforce. Collectively these reforms prioritise assessment 'for', rather than 'of', learning as well as learning for the longer term to assist new graduates to demonstrate their practice capabilities as 'work ready'. The thesis develops a new evidence-based theory of learning-in-practice, integrating a new definition of work readiness, accompanied by demonstrations of ways that this can be better achieved and assessed.

#### Dr Irena Maria White

Principal Supervisor: Professor Lindsey Conner

By thesis entitled:

Building institutional capacity for mainstreaming e-learning innovations: A new methodology for a wicked problem

This PhD study investigated how to build institutional capacity in universities for mainstreaming the adoption of digital technology-enabled learning, commonly known as e-learning. E-learning innovations investigated in this study originated and were adopted in higher education teaching practice. A new methodology, Interpretive Case-based Modelling, was developed by the researcher to conduct this study. The new methodology applied a complex systems lens to investigate the relationships between critical success factors associated with roles played by university institutional stakeholder groups. Interpretive Case-based Modelling integrates case studies with computer modelling simulations, guided by an interpretive interactionism research design. In this study, the cases and model simulations were generated in situ during interviews with 15 participants from universities in Australia and New Zealand. The results demonstrate that Interpretive Case-based Modelling can provide an effective mechanism for informing institutional capacity building in universities, with potential for further applications in harnessing innovation and supporting organisational change.

### Dr Zulystiawati

Principal Supervisor: Dr Michael Bell

By thesis entitled:

Female Leadership in Gorontalo Universities: An Appreciative Inquiry Exploring Gorontalonesse Female Leaders and Managers' Experiences

The purpose of this research was to explore Gorontalo female leaders and managers' leadership journeys in the Gorontalo university, Indonesia. It is important to listen to women's voice in order to better understand the features that influence their decisions about pursuing and maintaining leadership positions. The findings of this study indicated that the enabling—sustaining features are extended to facilitating elements within their personal and professional lives that sustain their leadership roles, including parents' and husbands' support and sponsorship, education and formal educational degrees, along with support from social changes that have occurred in the regional development of Gorontalo. Patriarchy, double-bind, guilty-feeling, the misinterpretation of the sacred text, micro-politics and seniority as the major hindering features in Gorontalo women leaders' and managers' leadership journeys. This study configured future blueprints for future leaders.

### **DEGREE OF DOCTOR OF PHILOSOPHY (CLINICAL PSYCHOLOGY)**

Dr Marja Elizabeth

Principal Supervisor: Professor Reg Nixon

By thesis entitled:

The Effectiveness of Combining Cognitive Processing Therapy with a Case Formulation Approach in the Treatment of Posttraumatic Stress Disorder - A Randomised Controlled Trial

This thesis examined the combination of Cognitive Processing Therapy (CPT) with a case formulation approach (CPT+CF) to investigate its efficacy on improving client outcomes and increased therapy engagement in the treatment of posttraumatic stress disorder (PTSD). The research tested whether factors contributing to treatment outcomes including client complexity, therapeutic alliance and deviation from the CPT protocol moderated the effects of treatment condition and client outcomes. Findings evidenced significant improvements on primary and secondary treatment outcomes in both treatment conditions. There was also a suggestion that those not showing initial treatment response may have benefited if allocated to CPT+CF where deviations could be put in place relative to CPT alone. Findings were consistent with other comparisons between case formulation with standardised treatment showing comparable outcomes. Overall findings are consistent with previous CPT randomised trials and indicate many clients, including those with clinical complexity, can benefit from a relatively short-term treatment.

### **Dr Kristy Miranda Johnstone**

Principal Supervisor: Associate Professor Wendy Van Duivenvoorde

By thesis entitled:

Shipwright artistry: cultural transmission of British colonial ship design and construction during the eighteenth and nineteenth centuries

This investigation of ships Endeavour, HMS Buffalo and Edwin Fox employs a thematic approach to demonstrate that hull development is influenced by the cross-temporal transmission of knowledge and technologies. This research addresses how the investigation of design and construction of British East India colonial ships informs us of ship manufacture during the late-eighteenth and early to mid-nineteenth centuries. A review of archaeological, archival, material analyses, material identification and dendrochronology is used to answer several lines of enquiry. These include identifying external factors affecting information exchange between shipbuilding industries; interpreting design and construction changes over time; exploring innovation and adaptation to new technologies; assessing ship timber properties; and developing a framework to understand ship development. Finally, this research is significant to the discipline of nautical archaeology and to the advancement of several nations' shared maritime heritage.

### Dr Alliyza Esther Qin Shi Lim

Principal Supervisor: Professor Robyn Young

By thesis entitled:

The Effect of Autism Spectrum Disorder Behaviours on Perceived Deception and Credibility

A pervasive stereotype exists that nonverbal behaviours such as gaze aversion and fidgeting are indicative of deception, despite consistent research showing evidence to the contrary. Coincidentally, gaze aversion and repetitive body movements are also characteristic behaviours of individuals with Autism Spectrum Disorder (ASD). Dr Lim hypothesised that the high similarity between perceived indicators of deception and common ASD behaviours may result in negative perceptions of ASD individuals. Through a series of five experiments, Dr Lim demonstrated partial support for this hypothesis. ASD individuals were found to be viewed as more deceptive and less credible than neurotypical controls; however, this relationship was not mediated by the demonstration of any of the hypothesised behaviours but only by the individuals' overall presentation as having a disorder. These findings provide evidence that ASD individuals may be vulnerable to biased deception and credibility judgments.

### Dr Leeann Mahlo

Principal Supervisor: Associate Professor Tim Windsor

By thesis entitled:

Older and More Mindful? The Utility of Mindfulness and Meditation for Well-Being in Older Adulthood

Dr Mahlo's research contributed new knowledge regarding mindfulness and its relevance to adaptive ageing. An initial study showed that people tend to become more mindful with age, and experiences with a non-judgmental attitude - may become especially important for well-being with increasing age. A second study used smartphones to collect real-time data and showed that higher mindfulness in everyday life contributed to enhanced emotional well-being for older adults; and was protective against the negative effects of everyday hassles on mood. The final study demonstrated that digitally-delivered mindfulness-meditation training was feasible and acceptable among older adults, and provided potential well-being benefits. Together, the findings can inform the development of programs aimed at promoting mindful qualities and well-being across the second half of the adult lifespan.

### Dr Bruna Medeiros Ciprovac

Principal Supervisor: Professor Eva Kemps

By thesis entitled:

The Role of Perfectionism and Cognitive Biases in Social Anxiety

Social anxiety disorder is a common condition in Australia and is associated with significant impairments. Despite numerous studies linking perfectionism to social anxiety, longitudinal evidence for the direction of these relationships is scarce and results are inconsistent. Hence, the current thesis first aimed to clarify this direction. A second aim was to investigate the role of cognitive biases as mediators of the relationship between social anxiety and perfectionism. Overall, the three studies undertaken as part of this thesis showed that interpretation bias, a cognitive bias relating to the interpretation of ambiguous social cues, was a factor relevant to social anxiety and perfectionism.

Moreover, findings suggest that relationships between social anxiety and perfectionism are best understood in conjunction with cognitive biases. The current thesis provided novel findings regarding the role of cognitive biases in social anxiety and perfectionism, which are expected to contribute to future prevention and intervention strategies.

#### Dr Cara Emilia Rossi

Principal Supervisor: Associate Professor Lydia Woodyatt

By thesis entitled:

Trying to reconcile when we don't see eye-to-eye: the impact of divergent narratives on victim and offender engagement

In reconciliation processes like restorative justice, mediation, and couples counselling, victims and offenders are often brought together to discuss the wrongdoing that has occurred. The goal of these interactions is to resolve each other's psychological needs resulting from the wrongdoing by finding some common ground around what happened. This process is important to move towards reconciliation. However, research suggests that offenders and victims tend to hold different perspectives of wrongdoings that may jeopardise productive, collaborative engagement. In five studies utilising qualitative, experimental, and dyadic paradigms, Dr Rossi explored the nature of narrative divergence and its impact on engagement between the pair. First, she replicated and extended on previous research, showing that offenders' and victims' transgression narratives systematically diverge. Secondly, her experimental data suggests that these divergences have negative implications for reconciliation, which may not be addressed by "talking it out".

# COLLEGE OF HUMANITIES, ARTS AND SOCIAL SCIENCES

### **DIPLOMA OF ARTS**

Daniel Matthew Cook Tonya Heyes Tahlia Jayden Leigh Montgomery Bianca Louise Pearce

Shayla Brae Wooldridge-Hosszu

### **DIPLOMA IN LANGUAGE**

Hannah Jo Brimstone Melissa Simone Crawley Amy Sonia Hueppauff

### **DIPLOMA OF THEOLOGY**

Andrew James Walker Scott

### **ASSOCIATE DEGREE OF ARTS**

Lea Jane Feuerriegel

### **DEGREE OF BACHELOR OF ARCHAEOLOGY**

Alanah Kate Bainbridge Jessica Danielle Barnard-Brown Nathan Dylan Bickley Thomas Henry Bowden

Alexandra Brace Lucas James Brereton Nathan Crockford Alexandria Del Gaudio Madeline Irene Englezos

Jelena Fabri

Shiralee Kathleen Farley Oliver William Hatswell

Elspbeth Mairin Sonia-May Hodgins

Arnya Qing Ling Hoffman

Ella Rae Kelty Tarmia Klass

Bethany Anne Martin Thomas Alan McCulley Lucy Margaret McQuie Harry Thomas Meaney Phillip Montiadis Arthur Papadimitriou Melissa Ann Peters Liam Ricketts

Joseph Mario Francis Sarunic Zalia Teresa Sharrock-Creed

Maeghan Keelv Stace Cameron Michael Stinear

Paige Timms

Clinton James Walters Melanie Jane Ward Alex Watson

Robert Christian Wheaton

Jack Peter Wire

### **HONOURS DEGREE OF BACHELOR OF ARCHAEOLOGY**

Marc Cameron Fairhead Maeghan Keely Stace Jenna Louise Walsh

### **DEGREE OF BACHELOR OF ARTS**

Kyriacos Alexandrou Zainab ADro Emilia Anne Ascione Gerard Richard Ashby Laura Mary Ash-Miller Philip Paul Bagnato Leila Hassan Bajhau

Isabella Catherine Nerina Ballestrin

Emme Binga Jessica Irene Bouman Jared Peter Boyle Madeline Phoebe Bray Amelia Burton

Alyzza Mae Barreta

Hannah Emily Sara Carne Leon Patrick Cermak Tyme Rose Childs Georgia Rose Clark Jessie Louisa Clark

Ashley Colls Alice Rose Connelly Georgia Cook Mark Justin Cooley

Tash Miriam Behrendorff Copian

Angelica Louise Costi Jessica Louise Cotter Annette Lisa Couch Jayden Ryan Foley Glenda Rosemary Ford Ayako Fukuyama Caitlin Amanda Gaffney Matthew James Gent Nicola Julia Georgiou Lisa Jean Harmer Cassandra Javde Heaton

Wilhelm Johannes Heidt Nicole Lynette Henderson Maddison Elizabeth Henriks **Emily Danielle Hill** 

Matthew David Hornsby Jake Richard Tudor Howe Erica Kunimatsu Hoy Lisa Kunimatsu Hoy Jaslyn Annette Ison Brooke Susan Jamieson Luke lan Janssan

Amy Kate Jones William Robert Jones Seisia Kane Melissa Rae Keith

Michelle Margaret Kempster

Vasilis Kenyon Sascha Jade Koch Bethany Grace Koop Eryn Rose Kneebone Kralj

Laurence Henry Lacoon Williamson

Roxanne Emma Lewis Jacob Konrad Linsenmeier Renee Elizabeth Lundberg Sophie Louise Mahoney-Longford

Melanie Feilo Manson Lia Mavrangelos

Alexis Lianna May

Michael Joseph McQuade

David Thomas Frederick Meaden

Baylee Jayde Meechan Decklan James Milne Rebecca Lea Mitchell Natasha Lisa Moffat Laura Eliza Morden Erin Michelle Morrison

Georgios Dimitrios Mountzouris

Benjamin Moyse Isabelle Mary Mussell

Jack Farmer

Alexander Liam O'Kane

Veronica Owen Bianca Louise Parletta Phuong Anh Pham Connor James Phelan Anthony Dean Philippou Sheridan Nicole Phillips Catherine Helen Piper Jessica Rose Purvis

Brooklyn Ashlea Rigney-Burton Joshua Barrington Roach Vincenza Teresa Rocca Joshua Michael Rooney Rae Lauren Sampson Ellen Grace Sandford-Smith Stefanie Monika Scherwitzel Kingsley James Scholz Lawrence Peter Scott Benjamin Ernest Singleton Rachael Sophie Stapleton Alia Rose Starling Ruth Louise Storer

Christopher Arthur Thompson

Tanika Renee Toon Duong Loc Tran Desi Tsimopoulos

Thomas Tattoli

Lise Kathryn Van Konkelenberg

Rowan Roy Voogt Niamh Mayke Walsh Bill Wameyo Jaiden Mark Wasley Alexandra Watkins Jonah Christian Wewer Alexander William Whitton James Robert Wills Teryl Aeryn Wilson

Spencer Joseph Jenkin Womersley

Megan Wrede Petra Youssef

Georgina Louise Banfield

Kyle David Brand Colette Kathleen Brown Nephele Megan Buchanan **Brooke Lillian Cantley** Elise De Pizzol Christopher Deeb Lydia Edwinna French Sophie Celeste Green

Leo Douglas Harrison

Sophie Evelyn Hercus Michelle Louise Hollingsworth Sarah Catherine Jackson Corey Aden Joyce Ashleigh Killin Megan Gemma Koch Rebecca Lightowler Tara Helen Mayne Alys Mary Messenger Gemma Denny Owens Lachlan David Poel Oliver Hugh Ryan Kayla Pamela Sanchez Jaani Hayman Simunov Katherine Emily Temby Duncan Rosso Vecchiarelli Tahnee Grace Sydney Virgin Mey Yeng Wong Jasper Wyld

# HONOURS DEGREE OF BACHELOR OF ARTS

Georgina Louise Banfield
Tara Jade Binder
Sarah Jane Binka
Thomas Alexander Calder
Jessica Lauren Dangerfield
Courtney Paige Davis
James De Smit
Ryan Francis Dempsey
Jasper Avery Denton
Alexandra Louise Dunbar
Cassandra Melanie Edwards
Joshua Eldridge

Joshua Eldridge
Jordan Bradley Evans
Miriam Jennifer Fietz
Elizabeth Forrest
Lydia Edwinna French
Elizabeth Ann Grandmaison
Sophie Celeste Green
Stamatina Halikias
Ben Hammond
David Emlyn Hopkins
Sara Jane Hosking
Jaslyn Annette Ison
Gabrielle Elise Jones
Simone Mary Karanicolas

Agapi Kiziridis Sascha Jade Koch Tennyson Scott Litchfield Sarah Michaela Lucyk Isabella Louise Minucci Katharine Leila Perrotta Spencer Platten

Eloise Mary Quinn-Valentine

Gulnegar Sakhidad
Kaitlin Lee Stewart
Joshua Jacob Sunman
Angelina Taylor
Samuel James Todd
Talia Jade Uylaki
Nicole Walker
Jaiden Mark Wasley

Anna Sachiko Turnbull Wilkinson

# DEGREE OF BACHELOR OF ARTS AND SCIENCE

Hargun Dahiya Madeline Rose Hand Hayley Ellen Millbank

# DEGREE OF BACHELOR OF CREATIVE ARTS

Daniel James Koerner Luke Leslie O'Loughlin

# HONOURS DEGREE OF BACHELOR OF CREATIVE ARTS

Christian John Albert Bartlett Joseph Chalmers Laura Clare Chigwidden Georgia Rose Clark Hollie Bella Coleman Evan de Wolf Alycia Joy Ewing Samuel Dylan Frost Cameron May Hanna

Alexandra Joy Haynes-Hildyard

William Oliver Helm Nicole Annelise Johnstone Kieran James Killian Georgia Rose Knight Georgia Rose Laity Jessie Nhat-Thao Lam

Thuy-Anh Le

Connor Bruce Leinweber Manon Yvette Minck Ryan Gerard Mugan Bradley James Peacock Gabrielle Rose Pehlivanides Aaron James Brendan Prideaux Melissa Ellie Pullinger

Melissa Ellie Pullinger Alice Victoria Reardon Anthony Robinson Fabbio Timpano Isabel Vanhakartano Aarod Vawser Julia Vosnakis

Serenna Kate Williams Alfredo Baggetto Jay Macfarlane Blencowe Thomas Stephen Alan Bruck

Jonathan Matthias Wenberg

Jake-Anthony Davis Caleb Edward Hart James Robin Hobbs Darcy Nicholas Holmes

Loi Huynh

Georgia Charlotte Kolinac

Duncan Ka Li

Alex Stewart Mathieson

Penny Parker

Lucas James Sidney Rowe Anthony Warrick Wyndham

Anthony Nicola Sarah Emily Mason Vinodh Vinayagamoorthi Renee Frances Diprose

Slavcho Gaitt

Brendan David Arthure Kearns Megan Elizabeth Oxenham

Jacqueline Phan

Aiden Smith
Brad Barrett
Sudjai Artid Cook
Susanne Jane Althorp
Goretti Aurora Castle
Julia Lana Discombe
Jane Heron-Kirkmoe
Brooke Jeane Mitchell
Kate Georgina Elizabeth Oakenfold
Ellie May Weckert
Abbey Claire Witcombe

### DEGREE OF BACHELOR OF CREATIVE ARTS (COSTUME DESIGN)

Georgia Anne Deans
Jordan Elyssiah Green
Cherie Hickson
Deianira Siobhan Hodson
Zoe Kestin Reay Mackay
Lesley Miller
Kirby Justice Caldwell Moore
Simbelina Ingeborga Puce
Matthew Peter Rossi
Beth Caitlin Selby
Emma Catherine Souter
Mikayla Williss

### DEGREE OF BACHELOR OF CREATIVE ARTS (CREATIVE WRITING)

Thomas Samuel Ablett Amy Brooke Bennett Evangeline Tess Cazzolato Hollie Maria Gardner Carmen Hazel Giffen Lauren Christina Glynn Elena Koulianos Kyra Lawrence Rebekah Mary Manser Kienan Alexander James McKay Audrey Joy Menz Madeline Clare Percey Shevaun Mary Rutherford Aurora Serenity Sildatke Hannah Rose Stampke Rebecca Loilewen Stevenson Phoebe Sydney-Jones James Roy Driscoll Watson Alicia Wood

# DEGREE OF BACHELOR OF CREATIVE ARTS (DANCE)

Madeline Louisa Bulmer Tiphenie Evans Jacinta Hriskin Gemma Daisy Ivens Darelle Kenyon Alix James Kuijpers Tiarna Danielle Linke Jessica Denim Minas Ashlee Grace Vermeer Lachlan James Walmsley Amelia Lisa Watson

### **DEGREE OF BACHELOR OF CREATIVE ARTS (DIGITAL MEDIA)**

Taylor Artacho **Brad Barrett** Adam Luke Beck Elena Anne Blias Anthony Ross Brigante Joseph Chalmers

Tatenda Sonnie Chikomo Brodie Malcolm Condon

Matthew Dodds Bradley James Douglas Courtney Egan Michelle Fedornak Cole Garcia

Helene Julia Griesser

Edison J Harris

Alexandra Joy Haynes-Hildyard

Jackson Tom Ifould Ahliyah Jennette Jessie Nhat-Thao Lam

Duncan Ka Li

Patrick Thomas Millikan Connor Fergus Moore **Bradley James Peacock** Matthew James Porter Laura Marie Savaglia Dale Christopher Schutz Benjamin Samuel Steane Laura Katherine Isabelle Swift Joel Matthew Tuckwell Jonathan Matthias Wenberg Mark Yoshan Wijeyeratne

Katara Wolfe Morgan Wright Roya Zamani

### **DEGREE OF BACHELOR OF CREATIVE ARTS (DRAMA)**

Christian John Albert Bartlett Virginia Emma Blackwell Henry William George Cooper Brittany Jayne Gallasch Olivia Michelle Hocking Georgia Rose Laity Danielle Yu Tian Lim Caitlin Michelle O'Shea Kate Rebecca Owen Timothy James Piggott Melissa Ellie Pullinger

Patrick Pyne

Connor Michael Reidy Simonne Sakker **Emily Catherine Stewart** 

Isabel Vanhakartano

Aarod Vawser Julia Vosnakis

Jasmine Corrine Warland Emelia Lesley Williams Lachlan Williams Serenna Kate Williams

### **DEGREE OF BACHELOR OF CREATIVE ARTS (ENTERPRISE)**

Ella Katie Worthington

### **DEGREE OF BACHELOR OF CREATIVE ARTS (FASHION)**

Josephine-Rose Bianca Arganese

Soffey Athanasopoulos

Grace Barilla Jade Barker Karen Lee Bava Amy Jessica Bower

Emily Adelaide Charleson-Ruch

Katie Louise Christian Alexandra Tess Dalliston Tatjana Angelina Di Maria Molly Rose Ellis

Brydie Farrell Alyce Sylvia Florance Sophie Meg Gear

Kaila Jade Gregory-Alchin

Ruby Griffin

Samuel Joseph Hackett Ashleigh Elaine Harris Annalise Jane Harvey Tasmin Hatswell Robyn Elise Henderson Jessica Ann Henry Liam Scott Hilditch Katherine Hill

Emma Maria Iannotti Grace Elizabeth Jordans Grace Esther Kandelaars Courtney Lea Klenke Bianca Nicole Koufidakis Juanita Joy Kratzer Fiona Yeiwei Lu India Massard Patrick Melhuish Rio Bella Mignone

Madeleine Rose Mitchell Natalie Naccarella Brianna Nelson

Hannah Kate O'Callaghan

Sophie Osborne Patricia Pantelios Emma Jo Reynolds Scott Michael Sandford Made Mahadewi Saraswati

Sandra Sok Halle Stott

Gabriella Jan Tyszta Kayla Dianne Ursini Chelsea Walker Bridie Francis Walsh Brianna Jayde Webber

### **DEGREE OF BACHELOR OF CREATIVE ARTS (SCREEN)**

Ellen Adele Baldock Nicholas James Barone Nash Peter Blight Brooke Anneliese Bowering

Ella Jane Burton

Laura Clare Chigwidden Kieran Davidson

Jack Rance Davis Polina Lili Davityan Julien Alexander Divito Adam William Dixon-Galea Lily Adele Drummond

**Emily Michelle Eilers** Daniel Anthony Franzon Daniel Fryar Calabro Callum James Haslam Henry James Hatswell William Oliver Helm Paul Joseph Hennessy Tomiya Nakamura Hills Laura Jane Kennedy Ben Robert Kerlev Niyousha Khalili Billie Lambert-Stockman

Jordan Thien Le

Connor Bruce Leinweber

Phoebe Lynch

Samantha Anne Marinos

Leroy Clarence Long Mcconnell

Jack Douglas Morton Ryan John Nash Dante Julian Niedzwiedz Tess Trepa Potiki Hannah Louise Ranger Alice Victoria Reardon Jasmin Scuteri-Young Madison Halle Siegertsz Lachlon Micheal Simmons Yardley Alexandra Smeaton Emma Siobhan Strelan

Tully Templeman Tiah Paris Trimboli Anna Tsimogiannis

Marie-Louise Van Metzinger

Dylan Jacob Ward Fraser Henry Whitehead

### **DEGREE OF BACHELOR OF CREATIVE ARTS (VISUAL ARTS)**

Renee Joy Bell Paige Madison Berg Brae Boardman Catherine Nicholl Brown

Alicia Joy Butt Georgia Rose Clark Andra Cordell Erin Jane Daniell Szear Alexis Darkling Julia Lana Discombe Felicity Grace Erne Brianna Zoe Fantis Glenda Rosemary Ford

Anika Gardner

Amy Elizabeth Hammer Lucas James Hansman Jessa Rae Kloeden Althea Louise Mallee Chelsea Louise Materne Madelene Jodie McNeil David Ellis Moseley Alicia Jade Murphy Maiko Pettman Tahlia Susanne Pynor Anna Elise Revesz Lynda Robinson Melissa Faith Shinn Katherine Beatriz Vasquez

Jessica Kaira Zoethout

Sarah Morgan Williams-Brooks

### **DEGREE OF BACHELOR OF CREATIVE ARTS (VISUAL EFFECTS** AND ENTERTAINMENT DESIGN)

Padrick Bell

Alexander Sinclair Bellotti

Tai Malik Bennett Sarah Mae Bicknell Kyle Jaxon Blaize

Jackson Barns Bosley Alexander Terence Bradford

Joseph Boze Bralic

Cara Byrne

Hollie Bella Coleman

Kayley Collins Cerys Colquhoun Alexander Jaden Cruz

Margo De Beckker

Katherine Leigh De Groot

**Emily Doan** Lawson Dodd

Katelynn Brooke Gallant

Angela Rochelle Garnaut-Jager

Sean Goldfinch Bonnie Mae Grant Harry Griffiths Johnson Hak

Cameron May Hanna

Jayden Joseph Alan Harding

Ashley Lee Hooper Sophie Horseman Darin Paul Huddy

Nicole Annelise Johnstone

Hamish Wordsworth Kentwell

Melissa Jane Kerr Kieran James Killian Eleanor Frances Kirkwood Georgia Rose Knight Xu Qing Amy Kuang

Thuy-Anh Le Timothy Lobegeiger Cheyenne Calista Maher Natalie Paris Nicholas Gabrielle Rose Pehlivanides

Aaron James Brendan Prideaux

Benjamin Lewis Riling Susanne Eknes Selvarajah Alexander Jordan Smith

Annie-May Smith Jordan Lucien Soar Jasmine Amber Steer Rachel Joy Strzelecki Nathan Emmanuel Thorman

Fabbio Timpano Ruby Lillian Trumble Alexander Jakub Tuma Amelia Jade Turner Jacob Luke Williams Damian Mollie Wilson Nicolas Wei Pin Yap

### **DEGREE OF BACHELOR OF COMMUNITY SERVICES**

Rebecca Anne Hutchin Peter Ajang Majok Emerine Nimpagariste Luke Mitchell Thyer

### **DEGREE OF BACHELOR** OF COMMUNICATION AND **PROFESSIONAL WRITING**

Blake Kwong De Barro Rebekah Skye Harm

### **DEGREE OF BACHELOR OF** INTERNATIONAL TOURISM

Juma Obaid Salem Ali Alkaabi Mohamed Ahmed Helal Musabbeh

Alkaabi

Christopher Ramon Barry

Eliza Rose Beare Pevton Rose Bennett Crystal Bihun

Jessica Irene Bouman Marnee Renee Bowden Ross Cathleen Castro Lauren Kate Cornish Georgia Cosercas **Emily Crockart** 

Amy Elizabeth Davis Giuseppe Antonio Egidio Montana Sade Freeman Tess Mary Green Amorette Griesel

Ashleigh Joy Hall Andrea Kate Hatty

Lauren Louise Lena Hicks

Shauni Jensen Chelsea Evelyn Jones Elizabeth Vasilia Kalaitzis Meagan Ellen Kartus Anna Jade Kerley Taylor Jade Korendyk Jojo Krause

Nicole Amy Lahiff Colin Thomas Loftus Nemanja Lovric Makira Lee Manthorpe Jessica Marie Robins Katelyn Anne Schenk

Lucy Mae Smith

Adriana Louise Spadavecchia Catarina-Loilewen Stevenson

Emma Stimson **Emily Louise Taliangis** Joshua William Tedham Eliza Watts

Belle Ella Whitridge Grace Erin Woodall

Reginald John Taylor

### **DEGREE OF BACHELOR OF LANGUAGES**

Gabriela Estefania Albornoz Viveros Norakma Boey Georgia May Broadbent Darcy Mark Douglas Butcher Giuseppe Antonio Egidio Seth Ellacott Christina Clare Maria Mathieson Tracy Ngoc Tuyet Nguyen Laila Raslan Lila Senni

### **DEGREE OF BACHELOR OF LETTERS (CHINESE)**

Adam Leslie Hamilton

### **DEGREE OF BACHELOR OF LETTERS (CREATIVE WRITING)**

Thomas Henry Bowden Eloise Courtney Curtis Madeline Irene Englezos Jessica Lee Preece Kaitlan Rose Sharpe Naomi Claudia Steiner Yogananda Aadbeater Juste-Constant Kendrea Leanne Rhodes Melanie Louise Ross

### **DEGREE OF BACHELOR OF LETTERS (ENGLISH)**

Michael John Hillman Tamsin Jade Alexander

### **DEGREE OF BACHELOR OF LETTERS (FRENCH)**

Sasha Carson Grace Ellen Hensel Baylee Jayde Meechan William John Ross Miller Kathleen Margaret O'Toole Daniela Rueda Pinzon Maeghan Keely Stace Tahnee Grace Sydney Virgin Lee Andrea Rankin Aubrey Tamara Waye

### **DEGREE OF BACHELOR OF LETTERS (HISTORY)**

Kayla June Tonkin

### **DEGREE OF BACHELOR OF LETTERS (INDONESIAN)**

Georgia Elizabeth Hill Lauren Beth Rourke Hannah Michela Trudinger

### **DEGREE OF BACHELOR OF LETTERS (ITALIAN)**

Chloe Jade Borrelli

### **DEGREE OF BACHELOR OF LETTERS (MODERN GREEK)**

Joanne Kristen Papageorgiou Katerina Soukoulis Victoria Kollias

### **DEGREE OF BACHELOR OF LETTERS (SPANISH)**

Lauren Nicole Gibbs Cherie Hickson Madison Siobhan Rogers Taija Nicole Mureithi

# DEGREE OF BACHELOR OF MEDIA AND COMMUNICATION

Maisie Andrews
Dylan Thomas Dawson
Amber Ashleigh Foy
Katy Louise Main
Jordana Rachel Mansfield
Warren James Schutt
Katie Alice Sessions
Nathan James Solly
Brooke Juliana Upton

## DEGREE OF BACHELOR OF MEDIA ARTS

Aaron James Akeroyd Jordan Dainis Balodis Joseph Alan Baronio Rachel May Berry Matthew Ryan Birkin Lachlan Marc Cleggett Taia Doyle Catriona Philippa Edwards Thomas David Graetz Justin Greenfield Annabelle Haynes Jake Edward Horn Jacqueline Bannon Kennedy Luke Thomas Miller Daniella Minh Thu Nguyen Daniel Douglas Prider Carissa Salvatore Emma Scott James Jeffery Stone Jason John Stone Yue Sun Marie Su Yii Thong Madeline Jane Tierney Sheridan Rochelle Wachtel Brandon James Colin Woore

# DEGREE OF BACHELOR OF MEDIA (CREATIVE ARTS)

Alison Joy Ashdown

# DEGREE OF BACHELOR OF THEOLOGY

Robyn Mary Forbes Bradford Jack Cleveland Harington Paul Barry Knobloch Annelie Mclaughlin Maxine Olive Moore Chet Eng Roberts Benjamin David Williams

# HONOURS DEGREE OF BACHELOR OF THEOLOGY

Gabrielle Frances Enright

## DEGREE OF BACHELOR OF TOURISM AND EVENTS

Matthew Atkinson Jade Marie Bryant Michayla Abbey Forman Isaac Martin Wiliam Peplow Katie Michelle Smithers Emma Waide

# GRADUATE CERTIFICATE IN ARCHAEOLOGY

Nathan Dylan Bickley Lauren Chester Michelle Anne Hammond Luke Daniel Hempenstall Robert Patrick Kelly Jordan Knight-Sadler Melanie Celia Munt Taylar E J Reid Jacinta Olwyn Smith

# GRADUATE CERTIFICATE IN ENVIRONMENTAL MANAGEMENT

Adam Mark Chalmers Christian Javier Del Pozo Vivanco Han Lin Johanna Maree Randall

# GRADUATE CERTIFICATE IN EDUCATION (SPECIAL EDUCATION)

Carol Eileen Forde Simone Maree Fry Francine Patricia Jaunais Denelle Kennedy Catherine Maree Steward Sharron Velda Videon

### GRADUATE CERTIFICATE IN GENDER MAINSTREAMING POLICY AND ANALYSIS

Lisa Marie Cantlon Joanne Choe Lula Antoinette Navarro Dembele Rachel Anne Jones

# GRADUATE CERTIFICATE IN INTERNATIONAL DEVELOPMENT

Ijeoma Nkeiru Duru Caroline Ogisa Kisato Ayok Ayok Kuach Madeleine Maguire Daud Mutahar Erin Claire Wharton Kristina Michelle Wilhelmsen Ketsana Xaiyasarn Trezor Zaira

# GRADUATE CERTIFICATE IN MARITIME ARCHAEOLOGY

Geoffrey Keith Peter Cranenburgh Joseph Luke Cuthbertson Thomas Oscar Habel Ella-Kate Lowe Jian Cheng Ng Ryan Anthony Taddeucci

# GRADUATE CERTIFICATE IN SCREEN AND MEDIA PRODUCTION

Marcus Becker

### GRADUATE CERTIFICATE IN TEACHING ENGLISH AS A SECOND LANGUAGE

Katerin Berniz Samuel William Fairlie Indu Bala Michael Peter Lemmer

### GRADUATE CERTIFICATE IN TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES (TESOL)

Jamika Kate Baumann
Taeghan Sinead Buggy
James Du Preez
Samuel Charles Morris
Phuong Anh Pham
Miranda Frances Rintoul
Kito Sengsopha
Bradley David Tonkin
Usha Rani
Russell Ernest Wescombe

# GRADUATE CERTIFICATE IN THEOLOGICAL STUDIES

Rebecca Louise Moore Nicole Robyn Mugford Alana Schuurs Ashley John Smith

# GRADUATE DIPLOMA IN ARCHAEOLOGY

Gary Thomas Luchi

### GRADUATE DIPLOMA IN ARCHAEOLOGY AND HERITAGE MANAGEMENT

Julia Anne Atkinson Nicholas Anthony Sebastian Benten Goran Justin Blazevic Daniel Ronald Carpenter Alyssa Janaea Leyno De Luna Catherine Laura Di Murro Zoe Edith Hodgetts Elspbeth Hodgins Monica Mcbride Margaret Jane Moy Amelia Isabella Murden Daniel Ortiz Anthony Pagels Nicole Michelle Rossiter Matilda Finley Aoife Steelcliff **Daniel Taylor** 

# GRADUATE DIPLOMA IN CREATIVE ARTS (CREATIVE WRITING)

Maria Vouis

# GRADUATE DIPLOMA IN GENDER AND DEVELOPMENT

Lauren Kate Ashleigh Armes Hara Carragher Olivia Jane Franklin Yuhan Ma Ainsley Margaret Slattery Sopheap Suong Taeko Yasui

# GRADUATE DIPLOMA IN INTERNATIONAL DEVELOPMENT

Ijeoma Nkeiru Duru Christopher Michael Fitzgerald Crystell Norma Halliday Josephine Caroline Ogisa Kisato Xuan Hien Nguyen Storm Ashleigh Rosmann Ketsana Xaiyasarn

# GRADUATE DIPLOMA IN MARITIME ARCHAEOLOGY

Melissa Bendell Jeremy Stewart Green Lily Penelope Anne Rogers

# GRADUATE DIPLOMA IN SCREEN AND MEDIA PRODUCTION

Charlotte Kay Burton Guy Daniel Mckie Nelson Bridget Elizabeth Sinclair

# GRADUATE DIPLOMA IN TEACHING ENGLISH AS A SECOND LANGUAGE

Ryan Andrew Leaver Rosie June McKee Tadeus Philips

# GRADUATE DIPLOMA IN TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES (TESOL)

Hadeel Hesham M Barnawi Xiaohan Gong Ha Giang Nguyen

# GRADUATE DIPLOMA IN THEOLOGICAL STUDIES

Julie Ann Clark Emily Rose Hayes Rosalie Meredith Kuhlmann Cheryl Anne Wilson

### **GRADUATE DIPLOMA IN TOURISM**

Huanling Huang

### **DEGREE OF MASTER OF ARTS**

Rafal Miroslaw Banasiak Dahlia Maryam Martin Marcus James Schmerl Hubert Michael Judge Antonios Litinas

### DEGREE OF MASTER OF ARCHAEOLOGY AND HERITAGE MANAGEMENT

Christine Marie Adams
Grace Dennis-Toone
Emily Patricia Evans
Jaya Foley
Shay Khaliah Hannah
Rose Overberg
Megan Jane Tutty
Chantal Louise Wight

# DEGREE OF MASTER OF ARTS (INTERNATIONAL DEVELOPMENT)

Ijeoma Nkeiru Duru Indra Maya Shankar Gregory Vincent Harris

### DEGREE OF MASTER OF ARTS (TEACHING ENGLISH AS A SECOND LANGUAGE)

Abdullah Ibrahim A Aldosari Harpreet Kaur Samuel Jaye Raphael

# DEGREE OF MASTER OF ARTS (WOMEN'S STUDIES)

My Linh Chau
Thi Thoan Ha
Anh Nguyen Hoang
Champika Subhashini Kahatapiti
Pathirannehelage
Hoang Minh Son Le
Shuying Liu
Nadeeka Dilrukshie Melegoda Gamage
Hien Thu Thi Nguyen
Enkhmaa Tsedevsuren

# DEGREE OF MASTER OF ENVIRONMENTAL MANAGEMENT

Grace Elizabeth Andrews
Praneeth Reddy Annem
Ignacio Augusto De Mattos Santos
Glenn Garcia Del Fierro
Oruhro Christian Edhughe
Nathan David Howse
James Daniel Manning
Manpreet Kaur
Thi Van Nguyen
Shridhar Gowda Ramanahalli Nagaraju
Khadija Seidu
Ashleigh Smith
Marzia Sultana
Hong Lan Anh Trinh

# DEGREE OF MASTER OF INTERNATIONAL DEVELOPMENT

Khadija Asmar Kheuavanh Chanthaphouvong Seyed Heisam Jorfi Xuan Hien Nguyen Victoria Iyabo Olowosulu Sadiqa Sadiqa Teguh Wahyudi

# DEGREE OF MASTER OF LANGUAGE STUDIES

Stuart Arthur Blair John Anthony Clancy Penelope Ann Ellin

# DEGREE OF MASTER OF MARITIME ARCHAEOLOGY

Madhumathy Chandrasekaran Francis Joseph Stankiewicz Purdina Kae Guerra Jerem Anthony Leach Timothy Zapor

# DEGREE OF MASTER OF SCREEN AND MEDIA PRODUCTION

Aaphanta Baral
Yuri Corredor Cruz
Farbod Faeghnia
Thomas John Filsell
Shuying Liu
Malvika Menon
Chaitali Kashinath Mukherjee
Caroline Njeri Munjuga
Franklin Okioma Nyambane
Yuxin Qiu
Alwin Thomas
Callum Phillip White
Yi Xu

Yash Pritam ADrite

# DEGREE OF MASTER OF TEACHING ENGLISH AS A SECOND LANGUAGE

Yousef Saleh S Aljarbou Sami Abdulghani M Alshaikh Lalu Azizan Bohari Janaki G C Rijal

### DEGREE OF MASTER OF TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES (TESOL)

Majed Saud Al Rashidi Yahya Mohummud A Aldahman Reggita Arum Alyranti Nur Mafissamawati Sholikhah Marcus Vinicius Sales

# DEGREE OF MASTER OF THEOLOGICAL STUDIES

Samiuela Sisitoutai Hukehuke Elizabeth Alison John Alice Jane Kroker Peter Robert Morton Matthew Gregory Stuart Stephanie Van Rossen Nigel Anthony Rogers

### **DEGREE OF MASTER OF TOURISM**

Huanling Huang

## DEGREE OF MASTER OF TOURISM AND EVENTS

Sultan Fuod M Almohmmad

#### **DEGREE OF DOCTOR OF PHILOSOPHY**

#### Dr Nurul Fitriani

Principal Supervisor: Associate Professor Carolyn Palmer

By thesis entitled:

Knowledge sharing at state polytechnics in Indonesia

This thesis explored the knowledge sharing practices of staff within three polytechnics across three Islands of Indonesia seeking understandings of how culture influenced those practices. Within this thesis, culture was understood to manifest as reflecting national, ethnic, local and organisational influences. The study produced the first conceptual understanding of knowledge sharing within higher education contexts in Indonesia.

#### Dr Ulrike Glinzner

Principal Supervisor: Associate Professor David Curtis

By thesis entitled:

Testing a theoretical model of motivators of parental home involvement in children's German heritage language learning

Families and heritage language (HL) schools build partnerships and share responsibility for children's HL learning. This study investigated motivators that explain the extent of parental home involvement and how these motivators affect parents' roles in school–home partnerships in German HL (GHL) schools. After two pilot studies in Australia, parents from GHL schools in the USA participated in the survey. This study identified two groups of parents labelled as the GHL expert group and the GHL non-expert group. The two groups varied distinctively in their use of German with their children and in their roles in home-school partnerships in GHL schools. The study findings suggest that teachers at GHL schools should hold different expectations for home involvement of GHL experts and GHL non-experts. By adopting quantitative methods and using Structural Equation Modelling, the study has also addressed an important methodological gap in the literature.

### Dr Grace Helen Chipperfield

Principal Supervisor: Dr Lisa Bennett

By thesis entitled:

Creative Writing: Double Bind: Essays on David Foster Wallace and his fans

What do you do when something you love becomes problematic? Two years ago, Dr Chipperfield had to find an answer to this question, and I ended up writing a thesis about it. In 2018, Mary Karr tweeted about her abusive relationship with author David Foster Wallace. This was at the height of #MeToo and cancel culture, and Wallace, dead for ten years but still alive in the public imagination, was suddenly brought into the conversation. Wallace's fans, too, were implicated in his bad behaviour, emphasising their reputation for being 'lit-bros'. This thesis, a collection of six essays on Wallace and his fans, reckons with his complicated legacy. We all have our problematic fave. What do we do about it? This collection offers my experience, being both a scholar and fan of Wallace, as one example of how we might—if we even should—try to reconcile our love of something problematic.

### **Dr Peter James Richard Ellis**

Principal Supervisor: Associate Professor Julia Erhart

By thesis entitled:

Memorable and Ambiguous: the Dramaturgy of Violence in Complex Serial Drama

This thesis considers the prevalence of extremely graphic violence that pervades complex serialised U.S. television drama in the 21st Century. This violence provides a "vivid" cognitive experience that captures our immediate attention and is highly memorable. When we experience violence as vivid we are likely to continue to think about it which, in the context of these serialised narratives, means we are likely to pore over their connection to the overarching story. This relationship is demonstrated by applying research from the fields of media psychology and philosophy to textual analysis of these series. These series, for example The Sopranos, use visual style to offer multiple, conflicting, ways of understanding their stories. Should understand Tony Soprano as a criminal sociopath incapable of empathy, or as an empathetic individual suffering from a traumatic past? The thesis demonstrates that there is extensive evidence for both readings, despite their being incompatible with one another. Violence entwines with ambiguity in these series to offer us imperfect portraits of humanity and culture that cannot be definitively understood, but which provide endless opportunity for theorising and reflection.

### Dr Raelke Tegan Grimmer

Principal Supervisor: Professor Kate Douglas

By thesis entitled:

Creative Writing:B(I)inding Wor(I)ds: Language narratives, genre boundaries and pushing barriers

Australia is a multicultural nation, yet languages other than English are not accepted as an integral aspect of the country's multiculturalism, despite the key ways in which languages have shaped, and continue to shape, Australia into the nation it is today. This thesis is an interdisciplinary creative writing and applied linguistics study. It consists of a work of creative nonfiction exploring the role of languages in shaping Australia's landscape and identity. It also examines Australian attitudes to languages other than English. The accompanying exegesis uses an applied linguistics perspective of genre to analyse works of language journalism and how the conventions of the genre informed the way both the creative and exegetical components of this thesis were constructed. It demonstrates the necessity of an interdisciplinary approach to genre within creative writing, to ensure both the writer's intention and the reader's expectations are considered in text construction.

### Dr Pamela Rosemary Lee Kelly

Principal Supervisor: Professor Robert Phiddian

By thesis entitled:

The Secret History of Delarivier Manley and the New Atalantis: Her network and connections – who 'bid' her write?

Delarivier Manley was a writer ahead of her time: a female political satirist who overcome her early-Eighteenth Century patriarchal society's mores that a female could write but not publish. In 1709 she published her most famous secret history, the New Atalantis. Its popularity is said to have influenced the outcome of the 1710 election that removed the politicians from power she had satirised. Dismissed by early historians as salacious gossip, Manley's work now receives its deserved scholarly critique. Not fully explored however is why a penniless, powerless female author with a tarnished reputation would write a scandalous secret history that ridiculed those who held the greatest power in the nation and influence over Queen Anne. The improbability of Manley's decision and the danger it posed her suggests involvement from others equally influential. This thesis explores the question Manley herself posed, rhetorically, provocatively and laced with irony: who 'bid her write?'

#### **Dr Verity Ann Laughton**

Principal Supervisor: Professor Jeri Kroll

By thesis entitled:

Depicting the Gorgon: the making of theatre about historic-political trauma

This practice-led research PhD consists of an exegesis on the dramatic depiction of extreme historic-political events from the point of view of the craft of the playwright, and a related creative outcome, a play. Research involved interviews with Australian creative practitioners, and – reflecting the subject matter of the play – a second set of interviews with generations of Australian-Polish Jewish and Gentile Holocaust survivors. Methodology includes creative iterative webs, an artistic audit of other artists' work, the author's own poetics and a case study of the project overall. The case study explores the process of writing about the long-term individual and communal impact of traumatic events in a new full-length, large-scale play, Bloodlines, a Polish Memory that is based on the experiences and memories of members of the Polish diaspora who emigrated to Australia after World War II.

### **Dr Heather Louise Robinson**

Principal Supervisor: Professor Robert Phiddian

By thesis entitled:

Beyond the Books: Public Value and the State Library of South Australia

The question of how to value culture has concerned the international cultural sector for decades. Cultural institutions struggle to communicate their contribution in a policy environment dominated by austerity narratives and economic impact measures. The problem is caught between conflicts of ideology and methodology. This case study adopts a qualitative mixed-methods approach to address the cultural value of the State Library of South Australia. With a focus on institutional value, Dr Robinson presents the transgenerational relationships between the library and the public as narrative articulations of value, thereby balancing quantitative reporting requirements. This is the first cultural value analysis conducted on South Australia's oldest post-settlement cultural institution. The library emerges as a significant cultural mediator and heritage site within the North Terrace Cultural Precinct, defining both personal and community identity for the public. The State Library's history and meaning is thus demonstrated to be entwined with that of South Australia.

#### Dr Rubik Roy

Principal Supervisor: Dr Eric Parisot

By thesis entitled:

"If You Must, Die in Spring": a novel and exegesis

This thesis is comprised of a creative component, "If You Must, Die in Spring", and a related exegesis. The exegesis examines how the two novels, The Eternal Husband by Fyodor Dostoevsky and A Hero of Our Time by Mikhail Lermontov, that have influenced the creative work, have used (and subverted) the love triangle. The research analysed these texts using René Girard's theory of triangular desire which creates the roles of subject, object, and mediator in trying to explain the nature of human relationships. However, aspects of Girard's theory (especially his conception of the mediator and the object) was found to be limiting and unable to capture the nuances of human relationships as set out by Dostoevsky and Lermontov. Therefore, this research offers an alternative view of the love triangle that will be most relevant to creative practitioners in structuring their works.

#### **Dr William Michael Winter**

Principal Supervisor: Professor Tara Brabazon

By thesis entitled:

"We didn't need superheroes, we had dialogue:" Memes, morphic fields and memorable movie lines

Dr Winter investigated film dialogue to explore why some lines become popular and move beyond their original context, and others remain hooked into their originating film. Dr Winter then probed how these memorable movie lines became memes, and exhibit particular characteristics in terms of length, humour and positioning in the script.

### **Dr Enrique Aragon Nunez**

Principal Supervisor: Associate Professor Wendy Van Duivenvoorde

By thesis entitled:

Cotutell: Re-Connecting the Sea: The Rochelongue metals assemblage, maritime connectivity and cultural interactions in West Languedoc, France, seventh to sixth centuries B.C.

This thesis presents the first comprehensive study of the Rochelongue site (seventh–sixth century B.C.) since its discovery in 1964. The aim of this thesis is to move beyond the site's dating, characterisation and cultural ascription and instead examine its broader implication as an early contact zone where disparate cultural groups met and transacted. The Rochelongue site yielded an assemblage of mostly metallic objects of both local and foreign provenances, which allows for a thorough investigation into the connectivity in the western Mediterranean through the lens of regional and long-distance maritime trade networks. This research uses an interdisciplinary approach—geographic, material culture and network science—to assess the archaeological assemblage. Results from this multi-methods analysis reveal an inter-regional phenomenon in the Catalonia-Languedoc region that highlights the role of indigenous populations embedded in an increasingly long-distant trading context stimulated by contact via the sea with eastern maritime cultures.

### **Dr Kurt Thomas Bennett**

Principal Supervisor: Associate Professor Wendy Van Duivenvoorde

By thesis entitled:

Shipwright artistry: cultural transmission of British colonial ship design and construction during the eighteenth and nineteenth centuries

This investigation of ships Endeavour, HMS Buffalo and Edwin Fox employs a thematic approach to demonstrate that hull development is influenced by the cross-temporal transmission of knowledge and technologies. This research addresses how the investigation of design and construction of British East India colonial ships informs us of ship manufacture during the late-eighteenth and early to mid-nineteenth centuries. A review of archaeological, archival, material analyses, material identification and dendrochronology is used to answer several lines of enquiry. These include identifying external factors affecting information exchange between shipbuilding industries; interpreting design and construction changes over time; exploring innovation and adaptation to new technologies; assessing ship timber properties; and developing a framework to understand ship development. Finally, this research is significant to the discipline of nautical archaeology and to the advancement of several nations' shared maritime heritage.

#### **Dr Justin Herbert Daley**

Principal Supervisor: Associate Professor Wendy Van Duivenvoorde

By thesis entitled:

New England Whaling Heritage: The Impact of Capitalism on Preservation and Public Interpretation

The 18th – 19th century New England whaling industry was the world's leading whaling enterprise. It generated wealth for dozens of emerging oligarchs whose descendants were subsequently able define the interpretation of whaling heritage in the 19th and 20th centuries. This thesis asks how an evolving capitalist system influenced the preservation and interpretation of the Yankee whaling industry (1712-1875) in New England. Through a detailed study of indoor and outdoor interpretive resources among 12 communities, this project looked at what aspects of whaling heritage have been preserved, whether there is regional variation in preservation, how interpretations have been influenced by economic circumstances and changed over time, and how particular interpretations have been prioritised and presented to the public. Over 350 interpretive resources were analysed, revealing differences in the distribution of interpretive resource types and the changes over pre-revival (<1870), revival (1870-1940) and post revival periods (>1940).

### Dr Michael Jason de Ruyter

Principal Supervisor: Associate Professor Wendy Van Duivenvoorde

By thesis entitled:

The Fighting Dhow: Early Modern Vernacular Watercraft and Organised Maritime Violence in the Persian Gulf

This thesis presents an original contribution to knowledge by identifying architectural signatures of violence in watercraft, and their potential archaeological remains, through analysis of visual sources. The coast-dwelling people of the early modern Persian Gulf, Khalijis, used traditional watercraft for fishing, pearling, transport and fighting. Their boats and ships, now known as dhows, represented both their most valuable assets and their most significant technology. The European intrusion in the Gulf from the sixteenth century drove technological and organisational change in coastal societies that had to adapt to new ways of fighting with watercraft. The analysis of an extensive corpus of over 400 mostly little-used or unpublished visual sources shows how these changes left architectural traits in later Khaliji watercraft. The results demonstrate that vernacular fighting craft of peripheral maritime societies like those of the Khalijis offer unique insights into the ways people modify their everyday things in response to violence.

#### **Dr Todd William Dearing**

Principal Supervisor: Dr Eric Parisot

By thesis entitled:

"Every thing is Human, mighty! sublime!": New Literary Humanism and the Trope of the Daimon in William Blake's Jerusalem

Literature is written by humans, read by humans, and discussed among humans. Humanness is a common factor in all literature, which is a vast record of our shared human experience and imagination, encompassing many times, cultures, and perspectives. Yet recent decades in literary studies has seen human nature as a topic within literature often dehumanised—stereotyped, abstracted, or disappearing from focus. This thesis aims to reinvigorate the study of humanity within literature, in an inclusive and meaningful way. By researching the painter and poet William Blake's understanding of the human within his longest illustrated poem, Jerusalem: The Emanation of the Giant Albion, Dr Dearing show how Blake's concept of genius provides a method for understanding and developing our own humanity through literature. This research is original, significant, and relevant because it presents Blake's contribution to reading literature in a way that is designed to rehumanise literary studies for the twenty-first century.

### Dr Omaima Ahmed Gamal Elbastawisy Eldeeb

Principal Supervisor: Associate Professor Wendy Van Duivenvoorde

By thesis entitled:

Sea City Connections. Network analyses of shipwreck amphorae from Alexandria and the North-Western coastline of Egypt

Alexandria was an important maritime base for the imperial powers that ruled Egypt since its founding; and a centre of political, economic and cultural power, with influence that continues to this day. Alexandria's maritime heritage has been underrepresented by archaeological finds from or related to the sea—especially shipwrecks. Most shipwreck sites are identified by their prominent amphorae mounds. This thesis investigates the amphorae remains from the Alexandrian and the north-western Egyptian coastline sites using the network analysis approach to investigate the region's changing commercial ties and trade networks from the Hellenistic period until the late Roman period. The thesis applies network analyses to the data generated from amphorae finds in order to evaluate their contribution to the country's ancient past.

### **Dr Murray Robert Fletcher**

Principal Supervisor: Dr Andrew Bills

By thesis entitled:

What is the nature of educational leaders 'in' transformative learning experiences?

This interpretive hermeneutic phenomenological study of educational leaders in a dual culture setting explores the phenomenon of inner transformation within transformative learning experiences. The ontological nature of personal formation as seen in one's being, is highlighted in the shifts in awareness, consciousness and in a personal realisation.

It is both the inner knowing for one's self in being able to be one's self, having a personal philosophy of being and also being alongside others in a created space. The relational nature of this in between ness exhibits a sense of reverence, of consideration, compassion and of humanness. It is the realisation of letting go, of freeing up and of a release in this relational way of being. What is revealed is a re-awakening and re-humanising of what it means to be in leadership. This has personal and collective well-being and resilience, and personal agency and self-efficacy as its focus.

#### **Dr John Griffiths**

Principal Supervisor: Reverend Doctor Vicky Balabanski

By thesis entitled:

The Spirit as Gift: The Influence of the Gift of the Spirit on the Community Life as Described by the Summary Statements in Acts In this thesis, Dr Griffiths explored the significance of the description of the Spirit as gift in Acts (Acts 2:38, 8:20, 10:45, 11:17), arguing that this description of gift implies sociability. Dr Griffiths argued that this sociability implicit in the description of Spirit as gift is manifested in the Spirit's influence on the community life as depicted by the summary statements (Acts 2:42-47, 4:32-35, 5:12-16). Dr Griffiths argued that the Spirit directly empowers the witnessing, teaching, signs and wonders, and the great joy of the early Jesus community. Moreover, this community expresses gratitude for the gift of the Spirit through prayer and praise. Finally, Dr Griffiths argued that the Spirit as gift also impacts the community's communal sharing, their sharing of meals and their unity. In all, the Spirit as gift implies that the Spirit initiates and sustains the early Jesus community as described by Acts' three summary statements.

#### Dr Bruce Edward Hulme

Principal Supervisor: Dr Graham Buxton

By thesis entitled:

Talking the Walk: Six Contours of an Approach to Theological Reflection for Formation

The Christian walk is one of whole-person formation that involves the meaningful talk of theological reflection. However, this close relationship between formation and reflection remains underexplored in the literature. This thesis develops an approach to theological reflection that contemplates and cultivates holistic Christian formation. We talk the walk so we can more faithfully walk the talk. A creative combination of the Road via Emmaus story (Luke 24) and the non-linear image of the labyrinth generates three interlocking movements: contemplative conversation, imaginative discernment, and courageous embodiment. Throughout each movement, a 'trialogue' between spirituality, theology and ministry maintains a holistic emphasis, while the biblical motif of shalom orients reflection for formation towards God's flourishing in Christ, through graces such as reconciliation, justice, beauty and wholeness. The research helps address a widely identified need for theological education to become more holistic and integrated, and encourages practical theology to move towards a theory-practice-persons paradigm.

### Dr Katarina Jerbic

Principal Supervisor: Associate Professor Jonathan Benjamin

By thesis entitled:

Zambratija: A 6000-year-old pile-dwelling submerged under the Adriatic Sea

18,000 years ago, at the end of the last ice age, sea levels around the world began to rise. Over 130 metres of vertical sea-level rise impacted societies on every coastline across the planet. In the Adriatic Sea, the northernmost point of the Mediterranean, a prehistoric village was preserved under water at Zambratija Bay. Results show that the stilt-house settlement was built on the edges of a natural depression about 6200 years ago. This research focuses on archaeology and palaeo-ecology which indicate that occupation occurred when the bay was a brackish coastal peatland. Sediments reveal that sea-level rise made the area inhabitable, demonstrating the impact of climate changes and human responses. The settlement was eventually abandoned and preserved in the seabed. Dr Jerbic has undertaken a comprehensive archaeological and palaeoenvironmental analysis of this remarkable discovery through underwater and geoarchaeological approaches that unravel the mysteries of what happened in Zambratija Bay.

#### **Dr John Kennington McCarthy**

Principal Supervisor: Associate Professor Wendy Van Duivenvoorde

By thesis entitled:

Maritime Archaeology and 3D Digital Libraries: a case study of Dutch Merchant Ships (1595 - 1800)

Over the last decade, underwater archaeological survey has undergone a historic shift from manual measurement by divers, towards 3D methods using sonar and 3D photography. Scans of historic vessels have become common but are mostly used to create 2D plans. This thesis explores how 3D scans of ships, shipwrecks and contemporary scale models might be kept in a 3D format and combined into virtual libraries. Rare and valuable scale models from the 17th and 18th centuries were scanned in museums across Europe to create a substantial virtual fleet of Dutch ocean-going merchant ships. The library provides fresh perspectives on current problems within the discipline relating to quantification and interpretation changes in historical vessels over time. The value of the digital library for shipwreck analysis is explored through forensic digital reconstructions of Dutch shipwrecks in Iceland and Australia, including Batavia (1629), and through novel outputs such as animations and Virtual Reality.

### Dr Stephen Wayne Muller

Principal Supervisor: Professor Heather Burke

By thesis entitled:

'OH, EARLY VANISHED FROM A PARENTS EYE': 'Childness' and child memorialisation in the South Australian cemetery, 1836-2018 CE

This study contributes to the growing field of the archaeology of childhood. One way of understanding the cultural conceptualisation of children's role and value in society over time is through the study of their memorialisation in the cemetery. The fieldwork studied children's grave markers and plots in South Australia from the 1840s to the present, with an age range from infants to twenty years. The idea of childness, the differing conception of being or being labelled a child, was used as a measure to identify the degree of variation in child identity attributed materially through the form, style, wording and motifs used on child-only and family grave markers. Archaeological analysis revealed ideas of smallness, innocence, home, play, temporality and the distinct emotional nature of the parent-child relationship expressed through children's memorialisation. Revised understandings of children's social status were also observed within the context of historically changing child mortality rates.

#### Dr Jordan Ralph

Principal Supervisor: Professor Claire Smith

By thesis entitled:

Critical Intervention: An Archaeology of Modern Material Culture, Graffiti, and Government Policy in an Aboriginal Community, Northern Territory, Australia

This doctoral research is an archaeological investigation of modern material culture and graffiti in a remote Aboriginal community in the Northern Territory, known as Barunga. The aim of the research was to interrogate the complex relationship between humans and things in order to understand the role that material culture plays in establishing and reinforcing colonial attitudes towards people from remote Aboriginal communities. The major conclusion of this thesis is that although material practices such as littering and graffiti are performed in uniquely cultural ways in Barunga, interpretations by non-Aboriginal people view those practices primarily through a European epistemology. In turn, those flawed understandings are used to shape public policy in this area.

### **Dr Trevor Colin Winton**

Principal Supervisor: Associate Professor Wendy Van Duivenvoorde

By thesis entitled:

Interpretation of shallow buried maritime archaeological sites using non-invasive methods for in-situ management and archaeological research purposes

This work assessed the capability of a parametric sub-bottom profiler (SBP) on the historic James Matthews (1841) shipwreck site, and on two control sites where multiple timber and ferrous 'sleepers' were purpose-buried in different configurations and at a range of depths. SBP performance attributes were verified against process-driven data requirements derived from in-situ preservation and research frameworks. The results extend the application potential of parametric acoustics to in situ management at maritime archaeological sites that are potentially 'at risk' from degradational loss of shallow-buried material. In addition, for archaeological research planning purposes, the non-invasive SBP data provides preliminary site information which improves the efficacy of subsequent investigations. The outcomes of this research provide a direction for archaeologists to assess, manage or undertake research related to shallow-buried material in a manner consistent with binding international conventions and current best practice.

### Dr Jesse Leigh Zizwe Barker Gale

Principal Supervisor: Professor Don DeBats

By thesis entitled:

Re-spoking the Hub? Contextualising the Australia-Japan-United States Security Community

This thesis examines the successful emergence of a mature Australia-Japan-United States security community. The growth and strength of minilateral institutions in the Asia Pacific indicates a wellspring of integrationist sentiment and practice within the region. Some of the most compelling evidence comes from the well-developed, and developing, trilateral relationship linking Australia, the United States, and Japan.

The growing concentricity of regional relations and aspirations, particularly as transregional security threats multiply, highlight the importance of new types of security relations with a focus on flexible and dynamic institutions. Mature security communities are neither static nor fragile institutions, they are built to withstand the sturm und drang of domestic and international politics and evolve to meet the needs of a changing regional environment.

### **Dr Marcus James Dilena**

Principal Supervisor: Associate Professor Jane Robbins

By thesis entitled:

Is there a Future for Lajamanu?

This thesis explores the relationship between the small remote Indigenous community of Lajamanu in the Northern Territory of Australia and the government. It poses the question of whether there can there be a better future for the Warlpiri people that form the Lajamanu community; one which will overcome its continuing socio-economic disadvantage; one which satisfies both the Lajamanu Warlpiri community and government. The thesis used a case study approach and a qualitative methodology based on interviews with Warlpiri community members and relevant service providers. It proposes a new approach to Indigenous community governance to empower remote communities. The purpose of the thesis is to research the possibility of providing a new approach to the governance of Lajamanu that safeguards the rights of the community and progressively seeks to overcome its socio-economic disadvantages.

#### Dr Agus Syarip Hidayat

Principal Supervisor: Dr Wee Ching Pok

By thesis entitled:

The trinity of key competitiveness sources for SMES in an emerging economy: credit access, innovation and collaborative advantage

The objective of this thesis is to investigate the effect of three key competitiveness sources: credit access, innovation and collaborative advantage on Small Medium Enterprises' (SMEs') performances. The data are obtained from survey and interviews of SMEs in the automotive sector in Indonesia. The three key competitiveness sources were examined separately and also combined using robust methodologies. The thesis contributes to asymmetric information theory by examining firms' risk-sharing schemes as a screening criterion to reduce risks of credit allocation. This thesis also contributes to frugal innovation theory by showing how non-monetary factors such as networking, external competition and motivation positively contribute to firm performance. The thesis also adds to the networking theory by conceptualising the collaborative advantage model that suits the unique features of SMEs in developing countries through its three pillars - building inter-firm trust, improving coordination and investment in relational capital among collaborators along the supply chain.

### Dr Heidi Renee Ing

Principal Supervisor: Professor Philip Payton

By thesis entitled:

South Australia's First Expedition: three generations of settler-colonial social mobility.

The careers of South Australia's first expedition reveal the advantage of early arrival in a newly proclaimed settler-colony. This thesis uncovers the rate of occupational class inheritance transferred to the children of these initial settler-colonists, disclosing that it was daughters, rather than sons, who were upwardly mobile. Significantly, geographic mobility is also included, comparing 'movers' and 'stayers' in the second and third generation. This cradle-to-grave investigation of females and males, the geographically mobile as well as the persistent, is a unique contribution to studies of intergenerational occupational class mobility.

### Dr Stephanie Elisabeth Jacobs

Principal Supervisor: Associate Professor Andrekos Varnava

By thesis entitled:

My beloved enemy: Muslim-Christian relations in Cyprus prior to conflict and division

Cyprus has not always been a divided island. Interviews with elderly people who used to live in mixed villages explore the relations between Greek and Turkish Cypriots prior to the rise of nationalism and conflict in the 1950s and 1960s. Examples of significant community-level relations include people playing and working together, learning each other's languages, attending each other's religious festivals, weddings and funerals. Personal-level relationships between the two groups included close friendships, the choice of koumbaroi (best man, matron of honour) from the 'other' group; intermarriages, and the practice of cross-religious milk kinship, which had not previously been examined.

Interviewees' stories of rupture and repair paint a picture of their formerly entangled lives. The loss and grief felt by those who were displaced in the 1960s and 1974, and by those who remained, demonstrate deep connections with the 'other' that persisted through decades of conflict, nationalism, propaganda and war.

#### Dr Adam Jessep

Principal Supervisor: Dr Elizabeth Boase

By thesis entitled:

"Cain Rules the World": Léopold Szondi, Genesis 4, and the Nature of Evil

This thesis presents a dialogue between the stories of sibling rivalry in Genesis and the theories of the Hungarian-Swiss psychoanalyst Léopold Szondi (1893-1986), in particular his work on fate analysis and his theory of violent human aggression known as the Cain complex. It is situated as a critical psychological reading of Genesis 4, the subsequent sibling stories in Genesis, and a historical biographical examination of Szondi. While the myth of Cain and Abel (Gen 4) continues to resonate in the popular imagination, the thought and work of Szondi is largely unfamiliar in English language scholarship. Szondi's Cain complex provides insights that have been unexamined by other more traditional approaches to psychological biblical criticism. This thesis's original contribution to knowledge is the advancement of and contrbon to an 'effective history' for Szondi in English language scholarship, achieved via a Szondian reading of the sibling stories in Genesis.

### **Dr Moira Frances Kelton**

Principal Supervisor: Emeritus Professor Janice Orrell

By thesis entitled:

Beyond a reasonable doubt: An enquiry into the identification of marginal clinical practice performance and interventions that assure transition to registration nursing students' competence and confidence for professional practice.

This research sought to investigate a gap in what was known about how clinical educators (clinical facilitators) form and act on judgements about transition to registration (TtR) nursing students who do not meet the required standard of practice. Undertaken as two studies, the research aimed to determine what intervention measures and processes were used by clinical educators to contribute to successful mitigation of practice performance to enable TtR students to reach the required competence and confidence in readiness for professional practice. Gadamer's philosophical hermeneutics was the chosen methodology that facilitated a more detailed understanding of clinical educators' experiences, culminating in the identification and distinguishing of safe, but marginal practice, from unsafe and dependent practice. This is a significant discovery. Clarifying this distinction could ensure clinical educators do not 'fail to fail' unsafe students or 'fail to pass' students so close to completion of their degree, if their practice performance is assessed as safe, but marginal. The study identified a process that could be used to manage and mitigate safe, but marginal practice performance of TtR nursing students. Implications of the study suggest nursing education and assessment of practice performance require curriculum design changes supported by a set of guidelines identified within the study.

### Dr Stanley Muchiri Machuki

Principal Supervisor: Professor Tara Brabazon

By thesis entitled:

Institutional Analysis of Dynamics of Disadvantage and Strategies towards Participatory Governance in Sustainable Urban Development of Nairobi, Kenya

This research focuses on how urban development and governance processes impact on life chances. This qualitative analysis of life chances in Kenya Nairobi explores dynamic pathways from life on the land to life in the city. It explores life chances as a labour continuum from informal to formal sector work that can be regarded as legal, marginal or illegal. The narratives explore different life experiences ranging from destitution, just surviving and making ends meet, to thriving and achieving a better standard of living. The characteristics of the life chances of people with albinism, HIV or Aids are explored as part of the dynamics of increased or decreased opportunities in a culture where stigma is an issue. The challenges of moving from one level of the ladder of life chances to another have been explored, in order to provide lessons in supporting/developing opportunities to achieve better rural urban balance.

#### **Dr Robert John Martin**

Principal Supervisor: Dr Priscilla Dunk-West

By thesis entitled:

Social policy responses to complex childhood trauma in South Australia: A post-structural analysis

Since the Nyland Royal Commission into child protection systems in South Australia, there have been many changes to those systems and practices that work together to protect and respond to children at risk of abuse and neglect. This project examined the degree to which complex childhood trauma has been taken into account in the post-Nyland social policy landscape. Guided by a post-structuralist lens, this project contributes to new knowledge by highlighting the disjuncture between what we know about complex trauma and the formation of high-level policy. Identifying the dearth of complex trauma knowledge in policy, Dr Martin's research provides expert knowledge into the ever-evolving social policy landscape relating to child protection in South Australia.

### Dr Kieran Ashley Mortimer-Murphy

Principal Supervisor: Associate Professor Andrekos Varnava

By thesis entitled:

Cotutelle: French and British Policy and Culture in Egypt 1798-1841: The Reign of Muhammad Ali and the Eastern Crisis

British and French policy as regards the Eastern Question between the 1790s and 1840 has traditionally been viewed through the lens of diplomatic history, without an attempt to understand policy through cultural contexts. This thesis used cultural and diplomatic lenses to explore the British and French relationships with Egypt and the Ottoman Empire from the 1790s to 1840. Through an analysis of cultural texts such as travel histories and a focus on the cultural view of Egypt and the Ottoman Empire in France and Britain, along with more traditional diplomatic files, the thesis shows how French and British perceptions of the 'Orient' affected their policy decisions in the area and in Egypt in particular. The thesis found that there were different representations and perceptions, particularly of Muhammad Ali, the rule of Egypt, which influenced the different British and French approaches to policy in Egypt and the broader eastern Mediterranean.

### Dr Kieu Nga Nguyen

Principal Supervisor: Dr Helen McLaren

By thesis entitled:

Tasting Australia: Vietnamese student parents' experience of living in limbo - A Janus head analysis

International students often experience much uncertainty when living amidst two cultures or lifestyles; their own and that of their host communities. To understand this uncertainty, 26 Vietnamese parents who were international students in Australia were interviewed about their past and present relationships, family dynamics and parenting in the context of their transitory migration experiences. Interview narratives were subject to Janus Head Phenomenological analysis to examine the interaction between past and present experiences, and future hopes. Findings indicated that a constant looking back and forth, Janus Head type action, fuelled the participants' uncertainty about whether the changes they enjoyed in their relationships, family and parenting in Australia could be maintained upon returning home. This uncertainty appeared to hold them emotionally in a constant state of limbo. This limbo, associated with simultaneous hope and doubt, was found to intensify as their homeward journeys drew near.

### **Dr Anthony John Nugent**

Principal Supervisor: Professor Philip Payton

By thesis entitled:

The Cornish in Western Australia 1850 to 1930

While the Cornish became synonymous with hard-rock mining throughout the world during the nineteenth-century, the impact of the 'Cornish diaspora' on Western Australia has largely escaped scrutiny. This thesis addresses this oversight by showing the important contribution that Cornish people made to the socio-economic development of Western Australia. Dr Nugent demonstrates the significant contribution made by Cornish miners to the wealth of Western Australia. It also recognises the unheralded contribution of individuals like Mary Juleff, who became an activist for many worthy causes that ranged from migrant welfare, to the important role of women in civil society, and to the plight of British settlers recruited to Western Australia's ambitious Group Settlement Scheme. The impact of Cornish settlement on Western Australia, as Dr Nugent argues, is further proof that emigration from Cornwall was comparable to any region in Western Europe during the period under review.

### Dr Temitope Helen Olasunkanmi-Alimi

Principal Supervisor: Dr Monique Mulholland

By thesis entitled:

African Migrant Women Working in the Australian Aged Care Sector

In the context of the aged care crisis, migrant workers have been identified as an important cohort for meeting the staffing requirements needed to service an ageing population in Australia. However, there is a very little emphasis on the experiences of the migrant workforce in aged care as a group of people with their own professional needs. Scant studies have explored the experiences of migrant workers in Australia, fewer still have addressed minority aged care workers and none specifically focuses on women workers who have migrated from Africa. Findings confirmed that African migrant women working in aged care are subject to microaggressions and institutional racism. This racism manifests in ways that deny the ability of these workers to care for and care about clients. This study recommends the need to be sensitive not only to individual racist behaviours, but to the Whiteness that structures practices in the aged care system.

### Dr Graeme Edward Payne

Principal Supervisor: Associate Professor Greg Fisher

By thesis entitled:

Frontline home support workers and change to consumer-directed care – the service triangle, power, subordination and alienation, an Australian context.

The federal government recently legislated a change from an agency-directed care model to a consumer-directed care model across the Australian community aged care sector with the objective of giving the aged clients greater choice over service provision. This study examined the effect of the change on frontline home support workers through their perceptions of their experience of the change. This study found that, in the transition to consumer-directed care, home support workers perceived an increase in responsibilities and power, but at the same time, experienced feelings of loss of control in their job, and subordination and alienation that impacted on their client relationships and work attitudes. As the new model was studied through the perceptions of the frontline service worker rather than through the prism of organizational policy, this study contributes to a deepening of understanding of frontline service work and relationships between service worker, client and organization. The findings of this study will be of value to the community aged care sector, the wider health sector and government policy-makers.

#### Dr Tova Rozengarten

Principal Supervisor: Dr Monique Mulholland

By thesis entitled:

Gendered disabilities: silent performatives in cinema

The thesis presents a discursive analysis of cinematic representations of gendered disabilities. Engaging with Aristotle's work on the rhetorical function of silence and Judith Butler's concept of gender performativity, the research identifies a repeated stylised pattern, that produces gendered ableist ideologies. This repetitive discursive power founds and consolidates prejudicial ideologies as constitutive of a common-sense response to disabled subjects. Repetitions are never exact copies, and this presents opportunities for change. The thesis posits that silence can be mobilised to subvert harmful stereotypes. Bringing these performatives into linguistic life enables opportunities for agency, as subjects speak back to gendered ableist hate.

### **Dr Michael Dennis Smith**

Principal Supervisor: Reverend Doctor Steve Taylor

By thesis entitled:

Christian Social Engagement: A Qualitative Study of Volunteering, Theology, and Motives in three Australian Faith-Based Organisations

This research is an ethnographic study on the motives, theology, and participation experiences of volunteers in three Australian faith-based organisations. The organisations in this study were involved with either refugees, the homeless, or social justice. This thesis offers three original contributions to the sociology of religion. First, theological frames are introduced in this research. Theological frames are used to identify and understand theological elements of the organisational culture of faith-based organisations. Second, it demonstrates that theology shapes the relationships between volunteers and recipients of social services. These relationships are affected by volunteer agency and organisational bridging activities. Third, the concept of a bounded volunteering experience is offered to explain the challenges of volunteering with the homeless, as well as volunteer perceptions of the homeless. The study's findings provide nuance to the complex relationship between theology and social life by examining how theology shapes volunteer involvement and meaning-making.

#### Dr Zoei Anne Sutton

Principal Supervisor: Associate Professor Nik Taylor

By thesis entitled:

Choreographing human-companion animal relationships

Australia has one of the highest rates of pet ownership in the western world. This is not surprising, given these relationships are linked to human physical, psychological and social benefits. However, research often neglects to consider whether they are also beneficial for nonhuman animals. To address this gap, Dr Sutton deliberately centres the animals by critically examining human-companion animal relationships. She constructs a more species-inclusive picture of these entanglements through interviews and observations with humans and "their" pets. Her findings demonstrate that when animals are centred in research, new information about the negotiation of power between humans and pets is uncovered. This indicates that although these relationships might seem positive and loving, they are also inescapably unequal and steeped in the structural domination of other animals. In this context, valuing animals is a resistant act – however if animals are truly valued, we cannot continue to justify their continued subordination as pets.

#### Dr Daria Tikhonova

Principal Supervisor: Dr Gareth Butler

By thesis entitled:

The Place of Challenge and Post-Travel Culture Involvement in Small Group Tourism

This interdisciplinary study advances the understanding of how international tourists can develop long-term interests and deeper connections with cultures significantly different to their own when they encounter 'moments of challenge'. By conceptualising and empirically exploring the previously unexamined relationship between perceived challenge and post-travel culture involvement, this study finds that mental challenges arising from emotionally, intellectually, and inter-culturally demanding encounters can lead to increased post-travel involvement when tourists search for further understanding about their hosts and their personal encounters on their return. Beyond the role of challenge, this study reveals broader implications for understanding tourist motivations for culture learning and the mental effort they are prepared to invest into understanding other ways of thinking and living. It also provides tourist perspectives on cultural difference, sameness, and tolerance. This research offers unique insights into the ethical dilemmas faced by tourists and tour operators in the contemporary era.

### Dr Sian Elenya Troath

Principal Supervisor: Dr Maryanne Kelton

By thesis entitled:

Trust in the "Special Relationship": Anglo-American Relations, 1890-2016

In a world of increasing uncertainty, geopolitical tension, and transnational challenges, it is important to understand how and why states trust each other and as a consequence seek to engage in cooperation rather than conflict.

Dr Troath's research examines trust in state relationships beyond simply that between leaders. The work creates an expansive multidimensional framework by understanding the role of socially determined interests, perceptions of goodwill, emotional connections between actors, and the role of shared identity.

This framework is applied to the relationship between Britain and America from 1890-2016. The work provides insights into the nature of social trust across the breadth of a bilateral relationship that shape the complex dynamic flows of trust and power between states, from members of society to intelligence personnel to leaders. The research is an invaluable resource in helping us to understand and develop more trusting and cooperative relations.



# COLLEGE OF MEDICINE AND PUBLIC HEALTH

# DEGREE OF BACHELOR OF CLINICAL SCIENCES

William John Ross Miller

# DEGREE OF BACHELOR OF MEDICAL SCIENCE

Baathoor Raza Aazra Predita Eva Aiman Ginger Kate Akins Regina Sylvester Akpan Ericka Ilona Allen Soreti Kiflu Anderson

Svetlana Astashova Naveen Dewsith Spenser Attampala

Arachchige Don Gabriel Mario Auciello Sarah Badaoui Lachlan Scott Baker

Tabitha-Rose Crystal Baker-Simpson

Acelya Bal Andrew Baldwin Ashta Leia Barbaro Madeline Rose Barclay Martin Wickes Barnes Jack Mitchell Blaikie Amy Marie Booth Emily Kate Bosco Chelsea Emma Boylan Daniela Maria Brkic Alfred David Browning

Matthew Bruening
Olivia Grace Burling

Sophie Camens

Cassie Annaliese Cameron Jacqueline Li-Xin Chang

Yefan Chen

Cristo Saji Chittilapilly Joey Antony Ciappina Jordan Claridge Izak Kaleb Coombe Mason Henry Crossman Vanessa Leilani Crouch

Guy D'Angelo

Brynley Joseph Davies Don Lee Davis Kahlia Elise Dawson

Simon Drum Edwin Dyson

Molly Jayne Heinrich Egerton

Bryan Roel Elivera Dayna Ann Faraonio Emily Kaaren Fehlberg Jannatun Ferdous

Adelina Catherina Bonifacia Fernandes

Georgie Isabel Filmer Madeleine Grace Fitzgerald

Rachel Flynn
Jessica Ruishi Fong
Wing Hooi Fong
Kalyca Frangakis
Gabriella Ann Fraser
Eleni Galanopoulos
Bhavya Garg

Anushka Ghorpade Lana Maria Giameos Shannon Lea Glowik

Madeline Mary Rose Goodes

Emily Govier Lucy Rose Grear Ali Habib

Isabelle Rose Haklar Justin Allen Halejko Samuel George Handshin

Tyson John Hanel Ella Julia Harrison Jade Kayleigh Harrison

Madeline Courtney Scott Harrison Jemima May Eleanor Hedger

Patrick Higgins

Danny Hill
Kristy Renee Hilton

Mhyles Danielle Marcelo Hintural

Amandi Nethma Abeysena Hiyare Hewage

Emina Hodzic
Jacqui Hondrou
Victoria Hondrou
Shannen Hua
Josie Mae Hudson
Stacey Louise Inge
Emily Kate James
Samuel Amos James
Farah Binti Jasmin
Anna Minerva Junius
Priyanka Kanojia

Kavindya Ishini Kariyawasam

Vassilios Karnaros

Hugo Thomas Edward Keller

Victoria Kellett James David Kerslake Noreen Haidar Khan Rebekah Lauren King Christopher Klee

Venkata Sai Hanumat Chalapathi

Kollimarla

Emanuel Jayden Kousvos

Luke Kris

Madeleine Rose Lemmey

Jerlyn Lim Kevin Lu

Isaiah Rohan Augustine Luc Michael Domenico Luppino Eilish Rose Macauley Katherine Jane McCarthy Tess Elizabeth Mckenzie

Roan Frances Ryan Mendoza Mercado

Nicholas Merritt Heyzan Mesfin

Jessica Annita Micarone

Sophie Miller Mohsen Moghimi Bridget Abbey Mooney Chandler Hyuk Morris Ashley Morrissey Jocelyn Neumueller Tyler-Brooke Newman Brandon Patrick Nicdao Matthew John Albert Nicholson

Reilly Mark O'Brien

Steven Oh

Rhiannon Kosara Orr Tajagna Parekh Divya Patel

Charlee Rose Pengelly Anishka Dharini Perera Chelsea Isabella Petrus

Cileen Phay Revania Kalini Pillay Jake Gavin Pollard Matthew James Popp

Emma Prisk Aasha Purling Mahadya Rahman Benita Rajvi

Dilsher Singh Randhawa

Prateek Raonta Labiba Rashni Emma Jane Roberts Zachary Ryan Rodrigues

Julia Romano
Elena Rosandic
Kate Ann Ross
Isabel Sarah Rowat
Daniela Rueda Pinzon
Julia Clare Russell
Caleb William Sander
Nicholas Kane Scanlan
Elise Nicole Schaedel
Jacob Karl Rodger Schmid

Samara Schmid Conor Sellers Dhriti Rajesh Shah Britto Shajan Kiran Shankaran Emily Claire Shaw Scott Shaw Tom Owen Shaw

Gabrielle Edwina Pak-Poy Shea

Simran Shenoy
Kelly Anne Simmons
Victoria Loueen Sinclair
Ashlesha Deepak Singde
Nadine Erin Smith
Michelle Portia Sribalan
Hannah Sweaney
Rahkesh T Sabapathy
Artin Tebyanyan
Isobel Emma Templeton
Catherine Thomas

Catherine Thomas
Danielle Jane Thompson
Francesca Thornton
Gabriel Tramaglino
Dylan Trezise

Anthony Joseph Tropiano Anniepreet Tuteja Adam James Uglesic Cyrus Adil Vaghaiwala Mitchell Van Heythuysen Jason Van Leuven Isaac Frank Varano Morgan Emily Wainwright Alison Louise Waterman Caitlin Margaret Westover

Alana Mae White
Matilda Rose Wiech
Phoebe Scarlet Wiggins
Elliot Jaxon Wigzell
Jacqueline Kate Wingate

Olivia Wong

Mark Thomas Wunsch Naomi Lauren Wybrow Jiarna Rose Zerella Joseph Zhao Zainab Zirapuri

# HONOURS DEGREE OF BACHELOR OF MEDICAL SCIENCE

Ericka Ilona Allen Lucy Taylor Anastasi Bridie Louise Armour Emilie Ashton Sarah Badaoui

Acelya Bal Ashta Leia Barbaro Madeline Rose Barclay Jordyn Marie Binelli Evangeline Caitlyn Cowell

Cameron Mark Davies Manam Inushi De Silva

Amy Faithfull James Feo Tayla Marie Hanak Julian Harris-Janson Danny Hill

Danny Hill
Jane James
Jack Henry Jeanes
Asha Jasmine Kapetas
Vassilios Karnaros
Harsimran Kaur
Navkiran Kaur
Noreen Haidar Khan
Thomas Samuel Lewis
Allanah Lyndell Merriman

Nicholas Merritt

Joyce Ishimwe Bigirimana Mugabushaka

Rachel Lauris Mynott Lauren Alexandra Newman

Michael Ortiz Timothy Daniel Penn Aasha Purling

Benita Preethi Roy Rajvi Ashley Nicole Rowland Amy Rebecca Rudge

Emily Scuteri

Gabrielle Edwina Pak-Poy Shea

Cindy Tay
Yee Chern Tee
Trevor Hughes Thomas
Anniepreet Tuteja
Jason van Leuven
Alison Louise Waterman
Benjamin Martin Weimann

Alana Mae White Tyler Jai White

Taylor-Jade Mary Woods

Jessica Zuvela

### DEGREE OF BACHELOR OF MEDICAL SCIENCE (VISION SCIENCE)

Eloise Archer

Catherine Gwen Balnaves Jasmin Alice Branford Samantha Jade Brookman

Yelim Choi

Nicholas George Giannopoulos

Gahyun Hong Sahima Jafari

Venkata Sai Chalapathi Kollimarla

Joshua Mezzini Maxim Nagorny Moonkyu Park Priyyanca Ragunath Jiwan Shin

Ted Cooper Wachtel

### DEGREE OF BACHELOR OF MEDICAL SCIENCE (VISION SCIENCE), MASTER OF OPTOMETRY

Sabina Adhikari Saumya Anand Sophie Clare Bach Georgia May Bennett Dylan Craig Bentley Laura Kate Best Pooja Bhindi

Dominique Rachelle Birbeck

Wesley Dean Butler Paraskevi Chrysostomou Ryan Thomas Coffee Alexandra Martins Coffey

Louise Combe Maxwell Cooper Bianca Mary De Bellis Huong Diem Dinh Ilijana Djokic Bonnie Jean Eather

Erlin Jade Aragones Eusebio Riley Grace Farrand-Harbutt Nathan MacDonald Fussell Gemma Marie Gaggini Cayden Lee Eric Hill

Liam Hua
Emily Kate Hutton
Michelle Huynh
Faeza Kashmiri
Julie Nguyen Kha
Anand Komandur
Christos Ktisti
Anson Lee
Jingsheng Li
Ziran Li
Jennifer Lim
Ella Georgia Lloyd
Jol Lian Lum
Jing Ma

Hannah Jayme Balonso Manalang

Beth Christina Mcdonald Kate Elouise Merrin Siroos Naderi Huy Bao Nguyen Jessica Thao Nguyen Phuong Selina Nguyen Vincent Quang Nguyen Yianna Isabella Nikoloutsopoulos Andrew Stuart Nordstrom Josica Vera Pietraroia Kristina Petra Sarunic

Talha Shafiq

Clarissa Hope Sheehan

Mikayla Sibly

Monique Louise Spoor Ishita Srivastava Caitlin Ann Stalker

Esmeralda Hope Stefanopoulos

Dieu Nhan Tran Le Sandi Trinh Thu-Nguyet Trinh Vivien Tu Emma Jo Tucker Nithiya Vijayakumar Lian Leith Walker

Sophie Alexandra Wellington Benjamin Shi-Chao Wu Tania Lauren Zanatta

# DEGREE OF BACHELOR OF PARAMEDIC SCIENCE

Ibrahim Riyadh Aldhafeeri Max William Alexander Hajer Al-Farraji Todd Ryan Allanson Aya Al-Natour

Adrian William Anderson Tyler Mark Athanasos Georgette Mary Atkinson Ruby Grace Backen Charlotte Joyce Bassett

Boghra Batirev

Nicholas William Bensch Jennifer Elisabeth Blasche Aaron Scott Blows Makenzie William Book Tiarna Shae Brooks Thomas Burton Phillipa Jasmin Canty Mario Nicholas Cataldi

Yeun Wah Chen
Claire Frances Churchill
Emilia Grace Clark
Madison Michelle Clifford

Demi Joan Cole Samuel Jaron Coleman Harriet Conrad Kelly Ann Constable Zoe Elizabeth Craig Adrian Malen Cropley Lilly Jackson Cross Katilyn Curran

Kayla Evelyn Dalla Santa

Yulia Danilova Eleni Danopoulos

Michael Leonardo D'Antuono

Christopher Darling

Gian Franco Mangalindan David

David Francis Della Liem Duy Dinh Ryan Desmond Dolling Breanna Michelle Doorne Amy Leigh Drumm

Madeline Claire Duivesteyn

Joshua Misaki Dyer Jarod Allen Ebert

Sebastian Fredereick Charles Ennis

Imogen Georgia Evans Matilda Rose Feuerherdt Kasey Matilda Fitzgerald Bartholomew Thomas Flower

Ben Alexander Flower Jason Jiahao Fok Jayden Andrew Foord Sarah Kate Fosdike Shannen Foureur

Rachel Elizabeth Danielle Frahn

Stuart Gallagher Lili-Fotini Gambranis Tessa Gaynor Joshua Bryce Gee Vicki Louise Gordon Stephanie Margaret Grace Wyatt Stirling Green Isabelle Grace Hall Georgia Harvey Benjamin David Heyzer Louise Ellen Hinge

Callan George Albert Horton

Michelle loakim Jessica Ireland Joshua Isles Anushka Jacob Riley James Johns Desiree Elise Jordan Mayah Cherry Jurd-Sneath Georgia Rose Kelly Hayley Louise Kemp Billy James Kennington Brianey Ellen King Lachlan King

Pat George Kitschke

Daniel Klotz

Rebecca Kate Knights Christos Lalidis Alexandra Rose Larke Brittany Jane Larke

Jennifer Le Kelvin Le

Ashleigh Jade Lee Kayla Maria Lemm Tanisha Josette Lepore Serena Elizabeth Lienert Mark Joseph Limongelli Robert Adam Little Alicia Lloyd

Thomas Rhys Lloyd Nicholas Michael Manion Georgia Constance Margonis

Samantha Lee Marshall Elissa Martyn

Hossain Mazraeh Toby John McAllister Aaron Kyle Mcinnes Izak Nel Mentz Caitlin Merriman Clayton James Mesecke

Carly Jade Mills Laeticia Milner Emily Kate Mitchell Caelleb Russ Morcom Amelia Rose Moroney Sophie Annette Morphett

James Mowat

Tahlia Louise Mulholland Lachlan Angus Cassidy Nash Mackenzie Isobel Neumann Pamela Teresa Nicolson Sean Raymond O'Hara Chimaraoke Obinnaya Okoro

Jack Stephen Owens Neema Parsimei

Ria Pattarumadathil Joseph Elyse Alexandra Pavan Rachel Anne Peake Keeley Tiane Pegram Finn Alexander Penn

Ngoc Bao Minh Sandra Phan Christopher John Pilmore

Leo Patrick Potts Lauryn Beth Pountney Kimberly Ann Priasca Kate Rebecca Pringle Steven Bradley Rabone Kate Christine Rayan

Mitchell Read Claudia Jade Reed

Matthew Robert Richardson Scarlett Louisa May Roney Tara Olivia Routledge Jessica Mary Rule Brittany Jane Rundle Glen Michael Salvemini Davna Sampson Jack Francis Sangster Hollie Faith Sargeant Jessica Sarah Schneid Joshua William Schultz Laura Grace Schultz Mitchell Andrew Schulz

Laura Searle

Georgia Louise Sheehan

Joseph Sia

Taylah Lee Simpson Jack Nicolaas Siwek Brooke Rubell Smart Eliza Kate Smith Kenny Sok James Stavrides

Madison Jane Stegmeyer Abbie Clare Storry Taylor Survnt Erin Elizabeth Teakle Gemma Lauren Thomas Jake Matthew Thorogood Tierney Melissa Thouless Mikaela Lucy Trout Panayioti Joseph Tyllis Bakari Beckha Uwezo Sepideh Vaziritabrizi Kirk Douglas Lavina Verano

William Louis von Doussa Jessica Louise Wadsworth Chelsea Taylor Walker Peter James Walters Sarah Jane Wardle

Piero Fabrizio Violante

Phuong-Trinh Vo

Halona Mai Donnison Warne

Matthew Watkins

John Edward Joseph Watson Rochelle Mary Weeding Elise Jane Whitford Dustin Kirby Williams Grace Lavinia Williams Kayla Jade Wilton Stafford William Wulff Austin Seng Young

### **GRADUATE CERTIFICATE IN BIOTECHNOLOGY**

Natalie Qian Ling Chen Peirong Ren

Anoushka Singh Thomas Windram

### **GRADUATE CERTIFICATE** IN CHRONIC CONDITION **MANAGEMENT**

Nerida Michelle Adams Anne Alexander

Vishnugar Arunasalam

Quanxin Bi

Jane Patricia Bowden Toni Braitling-Kitson Emma Castignani

Corinne Rae Champness

Ting-Kuei Chang Sarah Chepchirchir Estelle Jacqueline Coote Fiona Jane Davies

Elisha D'Onise Philip John Duffield-Newcombe

Yvonne Shaniya Gawasinghe Arachchige

Babita Rani Gehlawat Devshee Gupta

Theodore Frederick Hanson Monica Alejandra Herbert

Tammy Alicia Hill

Christopher Robert Howarth

Simon Hurley Tamina Sukriah Islam Shabnam Jafari Lola Kaukas Georgios Komninos

Jodi Larke

Emelia Kristie Manisalis Phuong Thi Kim Nguyen Cory James Nugent Yudith Josefina Pardon Sarah Kate Pratt

Faye Riley

April Rivers-Kennedy Marcia Rose Bowen Smith Sarah Renee Smith Annabel Jain Sorby-Adams Nadia Elaine Spargo Sophie Jane Teager Joanne Maree Tesiram **Emily Margaret Thompson** 

Leah Uncle

Louise Shirley Wigg

Yan Yi

Anthea Joan Young-Whitford

# GRADUATE CERTIFICATE IN CLINICAL EDUCATION

Keshani Shakila Alagiyage Matthew Jon Arnold Daniel Scott Baker Robert Andrew Bear Alexander Thomas Booth Bianca Nicole Bristow Lauren Camilleri

Jan Cook Rebecca Cooksey

Katherine Anne Tyrrell Culliney Benjamin Patrick Dal Cortivo Jocelyn Domingo-Bates Cassandra Louise Driscoll Kerry Elizabeth Duncan Ruth Allison Eagles Victoria Evans Benjamin Carl Forster Michael Jay Gordon Anna-Louise Greed

Dana Elizabeth Greenwood Vanessa Elizabeth Greig

Jessica Green

Caitlin Haimes Lucy Holland-Smith Kimberly Humphrey Madeleine Brereton Jeffrey Michelle Lee Johnston

Dhanya Kaitharath Devassykutty

Daniel Ki

Jovanka Rosslyn King Chooi Yean Lam Anit Manudhane Sonja Jane Maria Graeme Mattison Helen Clare Mullner Lwin Lwin Myo Olivia Mai Nguyen

Cassandra Frances Nielsen Sharon Lesley Paddock

Chirag Patel
Tina Lee Pezzaniti
Bianca Piantedosi
Katherine Jean Punshon
Bernadette Purcell
Thomas Pyke
Zoe Eleanor Radford
Felicity Sian Rees

Melissa Alexandria Ridd Madeleine Kate Sanders Rock Kelly Elizabeth Stapleton

Marko Stojanovic

Brandon John Lee Stretton Ananth Sundaralingam

Jason Swain

Kathryn Magarra Taylor James Whitney Tozer Hazel Joan Tyler Benjamin Alex Vialle Pradeep Vijayanand Matthew Graham Weston Graham Jonathan Williams

Sze Ling Wong

# GRADUATE CERTIFICATE IN COGNITIVE BEHAVIOUR THERAPY

Chanelle Alyce Braithwaite Nadia Joanne Darch Sarah Nicola Del Fante Isabella Dichiera

Marie Dimitra Dimopoulos Rhiannon Jessie Dugmore Sergio Antonio Espina Navarro

Rebecca Harding
Paula Hannele Hodge
Kaitlyn Jade Matthews
Christine Natasha Mausolf

Kate Mcdonald

Kirby Claire Michaelides Rebekah Osmond Emily Petersen

Jennifer Ilaria Pitchford- Pecchia

Priyadarshini Rajan Norasyiq Sabran Razmi Rachel Jane Robinson Jacqueline Marie Roper Sarah-Jane Sheedy Jakleen Shonoodh

Hayley Kirstie Anne Simmons

Zahni Maria Smith Nyarai Takayidza Lillian Underhill Wilton Wilton

# GRADUATE CERTIFICATE IN HEALTH ADMINISTRATION

Hannah Mccarthy

# GRADUATE CERTIFICATE IN HEALTH PROMOTION

Lisa Allsopp Scott Boller Christie Dana Borg Ella Charlotte Brazell Sophie Elizabeth Brooks Najm-Ul Sehar Choudhry Melissa Anne Clare Marli Jayne Clark Dionne Fay Devlin Lauren Ervine Ali Ghosn

Holly Michelle Groome Alexander Samuel Ireland

Daeun Jung Zachary Kwok Iris Ying Qi Liang

Benjamin Anthony Machlin

Majd Mehrez

Ayanda Ngceboyethu Mhlanga

Tyson Cain Nitschke
Vishnu Kiran Ponaganti
Sally Elizabeth Pope
Melvin Manish Ram
Umang Randev
Jayden Thomas Rankin
Farzaneh Rezaie
Morgan William See
Jessica Tayla Seymour
Courtney Ellen Tran
Janie Ann Young

# GRADUATE CERTIFICATE IN PRIMARY HEALTH CARE IN DEVELOPINGRIES

Kosta Antolis Joe Russell Benjamin Shemesh Madeleine Nicole Veitch Anne Wang

Beatrice Lottie Webb

# GRADUATE CERTIFICATE IN PUBLIC HEALTH

Natalie Aboustate Gina Maree Absalom Syed Uzair Ahmed Laura Allison Baddeley Ella Vivienne Bergoc

Oliver Michael Llewelyn Bevan

Claire Bowditch
Guy Alain Byrnes
Sam Casalaz
Alice Anna Chirnside
May Chmielewski
Catherine Clohesy
Bianca Crowder
Shaan De Mel
Amelia Faith Digance
Thomas Benjamin Douglas

Amy Durmanic Carla Rose Edgley Candice Marie Fergeus Katherine Margaret Ferris

Rebecca Fry

Laura Helen Handscombe Megan Alice Hargraves Andrew Peter Hearl Wenu Hewage Elizabeth Jayne Humphris

Claire Bridget Hyland
Ryoma Inazato
Angie Maree Jarrad
Kjersti Elizabeth Johansen
Ffion Angharad Jones
Sophie Kirkbride
Julia Dawn Kosonen
Clayton Yi Xiang Lam
Alexander James Lewis
Hannah Marie Lewis

Madison Elizabeth Paula Lowe

Alexander Macadam

Rebecca Catherine Macindoe

Tania Jane Mackenzie Auxillia Madhuvu

Rajeshwari Sigappi Manickam

Jessica Lyn Mckinlay Alex David Miller Sneha Mishra Armin Muminovic Ha Hong Nguyen Meggan O'Riley Zahra Rahimi

Tamika Rachel Regnier Christopher Riese David Ryan

Michael Francis Salmic Joshua Michael Satz Philomena Joy Smith Jona Margot Soejono
Laura Sourdin
Emily Jane Olivia Squires
Paige Gabrielle Laura Todd
Gaurav Rajeev Vaghmare
Aswathy Vettithuruthil Omanakuttan
Hanru Wang
Alexander Louis Watson
Eleanor Elizabeth Dormontt
Amy Dilhani Wellalagodage
Megan Allyce Winsall
Mary Liang Zhao

### GRADUATE CERTIFICATE IN REMOTE HEALTH PRACTICE

Michelle Lara Allen
Madeleine Jean Bower
Dianne Elizabeth Brusamarello
Emma Bugden
Arun Kumar Choudhary
Laura Coldwell
Merrill Joy Cole
Julie Cook
Lauren Margaret Crawford

Lauren Margaret Crawfor
Linda Catherine Cullen
Jenny Leeann Douglas
Rebecca Kate Earle
Suzanne-Gabrielle Gill
Michael James Henley
Laura Carrie Higgins
Laura Jean Hinds
Mahendra Huda
Kerry Jane Joyce
Alison Kelly
Marie Denise Larocque

Amanda Jane Larsen Kristy Lavery Zoe Leitch Jessie Lee Mangan Kate Delys Mead Chloe Helene Menot Elizabeth Wanjiku Mirie Esther Zoe Nunn Denise Ann O'Dal

Denise Ann O'Dal

Grace Kathleen Ellen Payne

Milena Pinamonti

Lisa Pink

Zenzeleni Saruchera
Adam Sasinowski
Irene Schmutz
Georgee Sebastian
Matilda Grace Starbuck
Sarah Catherine Stevenson
Amanda Heather Straw
Cassandra Joy Thomas
Jamie Dianne Tomlinson
Anita Margaret Warnes
Rachael Leanne Whan
Anne-Marie Wheaton

# GRADUATE DIPLOMA IN BIOTECHNOLOGY

Natasha Dilshani Siribaddana Emily Wai-Ling Sun

# GRADUATE DIPLOMA IN CHRONIC CONDITION MANAGEMENT

Hawa Ali Anton Jan Blanch

Rebecca Louise Callahan

Theodore Frederick Hanson

Charika Chinthani Herath Mudiyanselage

Maxine Leanne Krebs Tamara Jane Milborn Ellen Laura Reeves Katherine Jane Wilson

### GRADUATE DIPLOMA IN CLINICAL EDUCATION

Jeevaka Eshan Amaranath Geoffrey James Arthurson Jennifer Emily Blight Ruza Capiral Sophie Victoria Cilento Jasmine Eileen Eldridge Kathryn Margaret Forwood Kirstine Kearns Lauren Kate Kennedy Sarahn Janine Lovett

Freya O'Loughlin
Olivia Jessica Rygorowicz

Vishnu Saranya Manivannan Vasudevan

Naomi Elizabeth Weier Zoe Catherine Young

# GRADUATE DIPLOMA IN CLINICAL REHABILITATION

Renee Mcmillan

Diana Calic

### GRADUATE DIPLOMA IN COGNITIVE BEHAVIOUR THERAPY Lauren Bischoff

Gregory Allen Eiffe Vivienne Lea Fowler Paula Hannele Hodge Irene Jaguru Amber May Laing Shelby Grace Munro Cecelia Pamela Newell Delia Manuela Panizo Bonelli Mary Elizabeth Leoni Stompe

# GRADUATE DIPLOMA IN ENVIRONMENTAL MANAGEMENT

Breanna Joy Dite Han Lin

# GRADUATE DIPLOMA IN INTENSIVE CARE PARAMEDIC STUDIES

Matthew Graeme Astrauskas Thomas James Mark Butler Grace Crawford David Gary Dalmaso Wade Kevin Emmerton Jack William Gloyn Allen Russell Grant Clae Marwede Harrison Ephraim Hernach Sophie King Annika Marie Leslie Sebastian Jakub Lesnicki Matthew John Maylin
Jayden Lee Milde
Luigi Donald Morello
Winnie Delina Peck
Jordan David Morrison Smith
Campbell Francis Stafford
Matthew Weatherald
Seth Wilkinson

### GRADUATE DIPLOMA IN PUBLIC HEALTH

Lisa Callahan Roger Phillip Levi Christine Evelyn McDougall Alanna Pavic Alexandra Elisabeth Stokes Megan Allyce Winsall

# GRADUATE DIPLOMA IN REMOTE HEALTH PRACTICE

Vesna Balaban Stuart Clarke Beverly Eaton Zoe Leitch Yvonne Elizabeth Santvoort Tarnee Willsher

# GRADUATE DIPLOMA IN RESEARCH METHODS

Terence Clement Rego

### DEGREE OF MASTER OF BIOTECHNOLOGY

Maryam Aldammas Hiral Siteshchandra Desai Neha Ketanbhai Rathod Sita Ram Sapkota Simranjeet Kaur Bunu Tamang Tarandeep Kaur

# DEGREE OF MASTER OF BIOTECHNOLOGY STUDIES

Salha Daifallah M Alshumrani

# DEGREE OF MASTER OF CLINICAL EDUCATION

Bradley Mitchell Susan Timpani Hubert Van Doorn

# DEGREE OF MASTER OF CLINICAL EDUCATION (BY COURSEWORK)

EDUCATION (BY COURSEN Poppy Marcella Anastassiadis Alison Jane Beal Yee Wah Chong Gail Colquhoun Jessica Patrece Ecenarro Navneet Kaur Grewal Michael Ming-Jien Hii Vincent Ho Toinette Aimee Hutchins Nicole J Jensen Yoke Kee Lee Ka Mei Lo Jennifer Mary Martens

Anas Hamoudi Naeem

Michelle Louise Nardi

Purity Ng'etich

Natalie Bee Hwa Ong

Rick Peebles

Paul Purea

Prudence Elizabeth Robertson

Carolyn Rose Tanaya Singh

Stephanie Charlotte Thornton

Laura Wee

### **DEGREE OF MASTER OF COGNITIVE BEHAVIOUR THERAPY**

Edirisinghe Arachchige Amalka Vasana

Sandamali Edirisinghe

Susan Elizabeth Boyd-Brierley

Hillary Ann Butler

Silvia Carola Cardoso Kuncar

Samantha Elise Casiero

Thomas Khai Yip Chan

Theadora Cherry

Kay Louise Fisher

Daniel Granger

Ashley Rose Grant

Tanya Kashiv

Jacqueline Miller

Jacob Reid Mottram

Caitlin Louise Pluta

Terence Clement Rego

Claudia Ricciotti

Jayne Sessions

Dylan Patrick Slater

Tara Elizabeth Thornhill

Heidi Underwood

Veronica Therese Watkins

### **DEGREE OF MASTER OF DISABILITY POLICY AND PRACTICE**

Indiana Kira Patterson Penelope Jane Sawyer

### **DEGREE OF MASTER OF HEALTH ADMINISTRATION**

Sarah Jane Mcewan Karyn Elizabeth Paskett

### **DEGREE OF MASTER OF HEALTH AND INTERNATIONAL DEVELOPMENT**

Nkeiru Rita Asumah

Sharon Mary Cates

Liang Chen

Mariike Fotia Ethel Freeman

Alefia Husain Amiruddeen

Holly Anne Keel

Chit Htoo Man Han

Everine Munyonge

Chimezie Sixtus Ogbu Aditi Pal Randhawa

Chindy Rosari Tefa

Jennifer Anne Toffoli

Tracy Angelyn Wandau

### **DEGREE OF MASTER OF HOSPITAL ADMINISTRATION**

Gou Yongqiang

Han Yu

Lang Yuqian

Li Daiying

Qian Xiaoxian

Qiao Li

### **DEGREE OF MASTER OF** PARAMEDIC SCIENCE

Ali Al-Kuwari

Hashem S M S A S E Alrefae

### **DEGREE OF MASTER OF PUBLIC HEALTH**

Karen Rosa Beardsmore

Catherine Blacker

Bingyao Cai

Jane Marlene Campbell

Natasha Amie Castree

Thomas Benjamin Douglas

Oreoluwa Precious Farounbi

Thomas Freeman

Tiaan Anique Freer

**Emily Kate Gilder** 

Marguerite Anne Green

Kathleen Guehlke

Bishwa Hamal

Charika Chinthani Herath Mudiyanselage

Eliza Jane Huppatz

Hannah Leigh Johnston

Thoshenthri Kandasamy

Jezwyn Vaughan Lapham

Jessica Anne Law

Denisha Katrina Lee

Stephanie Mary Leggett Olivia Ellen May

Soe Meh

Tierney Erin Mikolaj

Adams Dan Nuhu

Anthony Huy Duc Phan

Hannah Rose Pittendreigh

Shannon Hope Schmid

Amy Victoria Smith

Sarah Michelle Smith Amy Stephenson

Amalia Dwi Susanti

Thi Suong Vo

Mary Christina Zagotsis Barbara Erichsdotter

Sam Paul Damant

Ella Grace Dunsford

Claire Maree Jordan

Emily Allen

Melita Harding

Carly Alice Keene

Dara Lancaster

Mikaila Ellen Rodgers

Tenzin Willow White

Imogen Ann Hay

### **DEGREE OF MASTER OF REMOTE AND INDIGENOUS HEALTH**

Jacki Renee Argent

Jacqueline Herbert

Mark Russell

Micheal Patrick Wood

#### **DEGREE OF MASTER OF SCIENCE**

Nathan James Teder

Pauline Ju En Yap

### **DEGREE OF MASTER OF SCIENCE** (MATHEMATICS)

Kholoud Bakhat S Alzahrani Zayed Mohammed S Asiri

### **DEGREE OF MASTER OF SURGERY**

Lucy I-Ning Huang

Arthur Turow

Simon Vui Vun

### **DEGREES OF BACHELOR OF CLINICAL SCIENCES AND DOCTOR** OF MEDICINE

Lucas Domenic Allen

Shan Jin Chang

Ellie Ann Cobiac

Julian Marcus Di Ubaldo

Aaron Foo

Isabelle Jade Gill

Lara Nikita Hawkins Kevin Hu

Yuemeng Huang

Nisha Jacinta Kapetas

Mujung Kim Andrew Zhi-Yu Lai

Anthea Lambrakis

Thi Thien Nhi Mai

Rahul Malhotra

Connor McPhail

Nicholas Wei Jie Ng Ting Fang Drina Nicole Ng

Zhong Ren Ong

Hangju Park

Sima Rafaat

Dylan Michael Raftery

Seah Yi Gim Jolyn

W Rashmi Chanika Sirisena

Nadiah Banu Tadjoudine Joshua Jeeraboon Te

Shivani Valuni

Keren Wu

Ke Xu Victoria Hui Neng Yeo

Mengqi Zhou

### **DEGREES OF BACHELOR OF CLINICAL SCIENCES AND DOCTOR** OF MEDICINE WITH DISTINCTION

Aafreen Khalid

Hariti Saluja

Ethan Ly Ang Tang

### **DEGREES OF BACHELOR OF** MEDICINE AND BACHELOR OF **SURGERY**

Stephen Robert Nolan

### **DEGREE OF DOCTOR OF MEDICINE**

Edwina Jane Peacock Ali

Evangeline Constance McGregor Allcroft

Reid Samuel Amos Fang Ling Ivy Ang Anita Christina Atkinson

Wintnie Aung Bronwyn Beelders Harrison Burchill Bolt Aliyah Rose Bonnici Mikaela Jayne Borgas Marcel Alexander Brewster

Andrew William Burgan James Christopher Burgess Alicia Hui Yi Chua Felicity Rose Collins

Eloise Crawshaw
Max Matai Deighton
Joshua Mark Dickson
Andrew John Down
Melanie Rose Forster

Hayden Alexander Frances Lachlan Donald McGregor Frost

Pamela Gebrehiwot
Claire Alison Gibbs
Erin Morrigan Ceili Green
James Roderick Greenhalgh
Delu Amsha Sri Gunasekera

David Patrick Harvey Isaac Thomas Hays Jarryd Herd

Sarah Alannah Howson James Nicholas Hughes

Rebecca Jury Carol Anne Koffsovitz Imogen Olivia Keturah Lee

Lee Si Yi Ther Lim

Fraser Graham Raymond Logie

Alannah Rose Luck
Jacinta Louise Mangiameli
Nidhi Mariam Mathew
Kathryn Jane Mau
Shade McClymont
Biz Mollie Joan Meike
Taylor James Miell
Tracy Jean Miller

Chulawallai Urasang Murray

Borivoje Nadlacki Claris Hui Qi Oh Adam John Overweel Tyson Dennis Pate Nikki Rae Pennifold Jean Pepperill Parzhin Piran Rupini R Liam Peter Ramsey Maxine Resnekov Lauren Maree Saw

Claire Margarethe Schwerdtfeger

Wei Liang Alwin Soo Laurence Giles Martin Trahair Stephanie Jane Webster Jonathon David Weston Kristopher John Wilckens Tayler Sian Cosentino Bianca Praylina Daniel

Kate Kenny Ilias Kosmidis Yo Han John Kwon Syairah Mazurad Samuel James Newbery

Nirali Patel

Sampathawaduge Anton Mario Shemil

Silva

Chanel Victorina-Karin Villegas-Biro

Kaavya Weerasundera

# DEGREE OF DOCTOR OF MEDICINE WITH DISTINCTION

Hannah Death Roland Pierre Deek Lewis Paul Hewton Kalyani Katina Huilgol Garima Kapoor Lily Blanche Kent

Catherine Elizabeth Keogh

Abbey Knox Josipa Petric Matilda Kate Smale David Gregory White Katie Anne Willson Jonar Zareh

# DEGREE OF DOCTOR OF PUBLIC HEALTH

Joanne Risk Sudarshan Subedi

#### **DEGREE OF DOCTOR OF PHILOSOPHY**

#### Dr Saira Rose Ali

Principal Supervisor: Associate Professor Michael Michael

By thesis entitled:

Epigenetic regulation of gene expression in colorectal cancer cells

A high fibre diet protects you against bowel cancer. This is partly due to the production of butyrate, a fermentation product from bacteria in our gut. Dr. Ali sought to understand how this butyrate effect works; providing an important energy source for normal intestinal cells, while inducing the death of cancerous cells, analogous to a weed n' feed treatment. Knowing that an accumulation of butyrate in cells can alter the composition of chromosomes and activate genes, Ms. Ali used new genome sequencing technologies to identify butyrate-associated changes in cancer gene activity. By overlaying data from different experiments, she generated computer predictions for how cancer cells respond to butyrate at a molecular level, then tested those predictions experimentally. She also combined butyrate with other gene regulating molecules, called microRNAs, to identify which cell components enhance the butyrate effect and might provide new targets for cancer therapy.

#### Dr Yitayal Shiferaw Anteneh

Principal Supervisor: Professor Chris Franco

By thesis entitled:

Isolation, Diversity and Antimicrobial Activity of Sponge-Associated Bacteria from South Australian Marine Environments

In the study, a diversity of microorganisms were cultured from sponge samples collected from Rapid Bay and Glenelg beaches. In addition to the discovery of a new fungal genus, a total of 1234 bacteria were obtained from 12 sponge samples of which 29% are potentially new. Three bacteria were completely characterized and confirmed to be novel and the names Isoptericola rapidicum L4O, Muricauda gelenilca GB37 and Mycolicibacterium rapidicum LC1, were assigned to them. Some representative bacterial isolates were screened for production of antimicrobials and they displayed activity against multi drug resistance Staphylococcus aureus and human pathogenic fungi. One antimicrobial active against multi drug resistance Staphylococcus aureus was purified and identified to be a new water soluble antibiotics.

#### Dr Minke Bergsma

Principal Supervisor: Professor Ruurd Jaarsma

By thesis entitled:

Cotutelle: Surgical and imaging techniques to optimize volar plating in Distal radius fractures

The aim of this thesis was to improve volar plating for distal radius. We have focused on preventing plate- and screw mal-positioning leading. On the dorsal side, protruding screws can cause tendon related issues. On this side, there is no room for error. We found an efficacy for prevention of dorsal screw penetration of the Dorsal Tangential View to be high. However, in a subsequent study the accuracy of this view was relatively low. We could not conclude that 3D fluoroscopy outperforms DTVs for this purpose. We found reliability and accuracy of this view improved after training. On the volar side, mal-positioning of the volar plate with respect to the so-called watershed line can lead to plate prominence and interference with the tendons. With new 3D techniques we identified the true watershed line. We found that plate design directs plate (mal) positioning with respect to this watershed line.

### **Dr Anthea Marie Brand**

Principal Supervisor: Associate Professor Melissa Lindeman

By thesis entitled:

Working at the cultural interface to meet the needs of remote Australian Aboriginal caregivers with children progressing through the nutritional period of weaning

This study arose from Dr Brand's practice dilemmas during her work as a remote Dietitian and from concerns raised by communities she worked with, who worried about the future wellbeing of their children. Health actions must meet the needs of the people they are designed to assist if they are to address inequities. This research explored whether the nutrition activities undertaken by non-Aboriginal health professionals in a remote community met the needs of Aboriginal caregivers. It provides an understanding of the influences on the interactions between health professionals and caregivers and identifies that current activities not only fail to meet the needs of caregivers, but health system structures and wider societal and professional beliefs disempower both groups by determining how and what knowledge is shared and understood. Recommendations are provided to re-orientate health systems and to remodel health professional training to allow more effective collaboration with Aboriginal peoples.

### Dr Charndeep Singh Chahal

Principal Supervisor: Associate Professor Fiona Young

By thesis entitled:

Do particles in wastewater protect pathogens from Disinfection

Particles in wastewater can protect pathogens by reducing the effectiveness of disinfection. This increases the cost of producing recycled water, either by increasing disinfection costs or by requiring the application of advanced processes such as filtration. This work focussed on characterising the impacts of particle-pathogen associations on chlorination and UV disinfection of secondary and tertiary treated wastewater effluents. The associations can be impacted by a variety of factors such as particle size, shape, structure, charge and the wastewater composition. The research characterised wastewater particles and established whether they were associated with pathogens or pathogen surrogates. Dr Chahal demonstrated that various pathogens and surrogates display different disinfection kinetics due to differences in particle interactions and that particle size plays a major role in particle association. The study suggests that microfiltration (0.1 μm to 1μm) can be an important control strategy to remove particle associated pathogens and improve disinfection efficiency.

#### Dr Tamara Ann Crittenden

Principal Supervisor: Dr Nicola Dean

By thesis entitled:

Quality of life and other outcomes of breast reduction surgery

Breast hypertrophy is a chronic health problem and the combination of pain and functional problems has a significant impact on health-related quality of life in affected women. This work focused on evaluating the health burden of symptomatic breast hypertrophy and the clinical and cost-effectiveness of breast reduction surgery in providing symptomatic relief and improving quality of life in Australian women. Women with breast hypertrophy were found to have considerably lower quality of life than population norms. Following surgery, quality of life significantly improved to levels equivalent to those of the normal population and this improvement was found to be sustained in the longer-term.

Findings of an economic evaluation demonstrated that surgery was cost-effective within the Australian healthcare setting. This thesis provides strong evidence to support the effectiveness of surgery and is a definitive piece of work to guide the Australian healthcare system in offering breast reduction services in the future.

#### Dr Abel Fekadu Dadi

Principal Supervisor: Associate Professor Lillian Mwanri

By thesis entitled:

Perinatal Depression: Epidemiology and Associated Adverse Birth and Infant Health Outcomes in Ethiopia: A Mixed-Method study

A mixed-methods study was employed to address the burden of perinatal depression and its association with the risk of adverse birth and infant health outcomes and health system barriers and enablers of accessing services in Ethiopia. The thesis findings estimated a low prevalence of antenatal and postnatal depression. A high incidence of adverse birth and infant health outcomes were observed in the study. Partner support during pregnancy mediated the link between depression, low birth weight (LBW) and preterm births. A strong association was found between depression during pregnancy and stillbirth. History of common mental disorders before pregnancy, antenatal depression, LBW, and self-reported labour complications have increased the risk of postnatal depression. There was no evidence of direct associations between perinatal depression and the risk of adverse infant health outcomes. The thesis findings provided comprehensive evidence that can be used to inform policies and practices that can address issues of perinatal depression.

### Dr Suzanne Kaye Dawson

Principal Supervisor: Emeritus Professor Colin MacDougall

By thesis entitled:

Public Health Leadership in Nepal: Development, Enactment and Competencies

This study developed a grounded theory to explore how an individual becomes a leader in public health. The research configures a combined framework on leadership development, enactment and competencies in the Nepalese context. The theory has implications in academic research to fill an absence of leadership in public health. This doctorate intervenes in policy to recommend best practices in leadership and further enhance the relationship between leader and followers.

### Dr I Gusti Ayu Agung Dhani Dharmaprani

Principal Supervisor: Associate Professor Anand Ganesan

By thesis entitled:

Understanding the Mechanisms Underlying Cardiac Fibrillation: Insights from Computational Approaches for Studying Re-entrant Circuits in Atrial and Ventricular Fibrillation

Dr Dharmaprani used quantitative approaches to gain insights into the mechanisms responsible for atrial and ventricular fibrillation, respectively the most common heart rhythm disorder and the leading cause of sudden cardiac death. She found that randomly appearing vortices of electricity in the heart, referred to as unstable re-entrant circuits, in the aggregate actually regenerate at a robustly stable rate that can be measured and predicted. This research provides the first quantitative framework to study fibrillatory mechanism, and reformulates atrial and ventricular fibrillation not as disorganised, chaotic arrhythmias, but as processes governed by stable underlying mechanisms.

### Dr Lara Marie Escane

Principal Supervisor: Associate Professor Bryone Kuss

By thesis entitled:

Investigating energy metabolism pathways for therapeutic development and prognostication in chronic lymphocytic leukaemia

Chronic lymphocytic leukaemia is the most prevalent type of leukaemia in the western world and is currently incurable. Although this cancer presents differently across patients, a common feature is its reliance on fat metabolism to fuel malignant growth. This research discovered a mechanism by which the cancer cells capture and store fats prior to retreating to safe zones in the body where they grow and evade chemoimmunotherapy. Important molecular players in fat metabolism were identified and have become targets for the development of therapeutics. Such therapies could be more successful in treating this leukaemia than those currently available.

### Dr Daniela Mariana Figueroa Gonzalez

Principal Supervisor: Associate Professor Fiona Young

By thesis entitled:

Effect of chemotherapeutics on ovarian function in women with breast cancer

The combination of Dox and cyclophosphamide (AC) is one of the most widespread adjuvant regimens used for early-stage and advanced breast cancer in both premenopausal and postmenopausal women; however, approximately 35% of breast cancer patients treated with AC report amenorrhea a year after completion of chemotherapy.

This PhD thesis evaluated the effect of a clinically relevant combination of chemotherapeutics; Doxorubicin (Dox) and 4-Cyc on cytotoxicity and ROS production by human breast and ovarian cancer-derived cell lines in vitro.

Results showed that the combination of Dox and 4-yc did not potentiate the in vitro cytotoxic effect of each agent alone against breast cancer cells. It was also concluded d that the antioxidant properties of  $\gamma$ Toc reduced chemotherapy-related ROS generation and probably supported estrogen hormone production by the KGN cells, suggesting that  $\gamma$ Toc may have the potential to be developed into a fertility preservation therapy for premenopausal breast cancer patient.

### Dr Jane Heather Fitzgerald

Principal Supervisor: Professor Fran Baum

By thesis entitled:

The social determinants of health and psychological wellbeing: Improving the mental health of all through broad based policy and intersectoral action

Growing rates of mental illness are concerning, and Dr Fitzgerald's thesis set out to discover what would reverse this trend. She broke new ground in understanding how policy in state government urban planning and natural environment departments can enact strategies that improve population mental health. These sectors have demonstrated their capacity and willingness to apply a health lens to policy. The best examples were Healthy Parks, Healthy People and the 30-Year Plan for Metropolitan Adelaide. By contrast, the state health department paid little attention to health and focused its efforts only on those with mental illness. On the basis of her study Dr Fitzgerald recommends that more attention should be given to partnerships which aim to promote the mental health of the population. She also recommends that the Health in All Policies be applied more widely if governments are to govern for health.

### Dr Chloe Mary Elva Fletcher

Principal Supervisor: Professor Carlene Wilson

By thesis entitled:

An exploration of illness perceptions among young people who have a parent with cancer

A parent's diagnosis with cancer impacts the whole family. Adolescent and young adult children, in particular, experience high levels of distress. There is a need to develop better ways to identify those who may be at risk of poor mental health outcomes, so that they can be provided with appropriate support. This research explored the thoughts and beliefs that young people have about their parent's cancer and how these contribute to their coping behaviours and, ultimately, their psychological outcomes. Specifically, the research developed and validated a questionnaire that could be used to assess young people's beliefs about their parent's cancer and identify those who are at risk of poor psychological outcomes. The findings have important implications for the early detection of psychological morbidity in young people following their parent's cancer diagnosis and may inform the development of effective strategies to improve psychological well-being in this cohort.

### Dr Emma Kathryn George

Principal Supervisor: Professor Fran Baum

By thesis entitled:

"Bandaid for a bullet wound": the inconsistent recognition of Indigenous rights and social determinants of Indigenous health in 'Closing the Gap' policy implementation in early childhood

The 'Closing the Gap' strategy in early childhood aims to improve health and education of Aboriginal and Torres Strait Islander children. Progress to close the gap in life expectancy has been inadequate. The aim of this thesis was to understand the implementation of the 'Closing the Gap' strategy in early childhood. Policy analysis and interviews in two case studies, Shepparton and Southern Adelaide, showed that Indigenous rights and social determinants of Indigenous health are inconsistently recognised. Influence over policy implementation enabled responses to local needs, especially under the direction of Aboriginal community controlled services. However, the deficit discourse, colonial power structures and representation of Aboriginal people in deficit terms in policy remain. A shift in power, engagement and control is required to move policy beyond a "bandaid for a bullet wound" towards a decolonising strategy that recognises Indigenous rights, and promotes social determinants of Indigenous health for children.

### Dr Donna Lee-Ann Hughes-Barton

Principal Supervisor: Professor Carlene Wilson

By thesis entitled:

Addressing cancer disparities in immigrants to Australia by integrating cancer literacy education into English as a Second Language programs

Many immigrants to Australia come from developing and non-English-speaking countries. Disparities exist in cancer prevalence and uptake of cancer prevention behaviours. Abroad, blending health education within English-as-a-Second-Language courses shows initial efficacy and feasibility. Could this method work in Australia? This translational-research project used teachers' and students' input to develop the Australian-Curriculum-of-Cancer-prevention-Education-to-Speakers-of-other-languageS (ACCESS). ACCESS embedded Australian cancer prevention recommendations within videos and communicative activities to improve English language. It was then trialed in the Adult-Migrant-English-Program. Results showed acceptance by teachers and students, and feasibility. Teachers reported that ACCESS was easy to use, flexible to their needs and intentions to re-use. Students' knowledge of Australian cancer prevention recommendations increased, as did their confidence to increase physical activity and to screen for cancer. Almost all students shared cancer prevention information with family and friends, suggesting that ACCESS is a feasible and potentially effective way of delivering health information to immigrant populations via ESL.

### Dr Chayanisa Kemathad

Principal Supervisor: Associate Professor Malcolm Bond

By thesis entitled:

Family caregivers' experiences of caring for elderly women undergoing treatment for breast cancer in Thailand

Breast cancer and its subsequent treatments affect elderly women's physical and psychological health. After undergoing treatment, those diagnosed with breast cancer encounter significant side effects and also increase emotional distress.

This research uses phenomenology to reveal the experiences of caregivers. Data collection was conducted using digitally recorded audio with semi-structured interviews through the open-ended and closed-ended questions. The 22 family caregivers were recruited from Thai healthcare services. The stage of disease (initial or advanced phase of caregiving) contributes to caregiver burden. The findings of this study are divided into four themes: family caregivers' relationships, acceptance, care management, and burden of care. Results may help health professionals to understand family caregivers' views and inform future nursing practices. This would help the health professional regarding managing family concerns to advocate and take action to prepare family caregivers in coping and enhancing their role performance.

### Dr Ganessan Kichenadasse

Principal Supervisor: Professor Michael Sorich

By thesis entitled:

Exploration of factors that determine variability in efficacy and toxicities of anticancer drugs

Each individual with cancer responds (survival and adverse effects) differently to cancer medications. Patient, cancer or drug factors influence this variability. However, there is limited evidence for the effects of other factors such as obesity, and medications taken for non-cancer illnesses on cancer outcomes. This research investigated the previously under recognized factors that may contribute to the variations in cancer outcomes. Specifically, the research investigated the effects of body mass index, medications (antihypertensives and anti-reflux drugs), adverse events, and site of cancer on cancer outcomes across a spectrum of drugs using individual patient data involving 10,158 people from 15 cancer clinical trials. Findings confirmed that for immunotherapy treated patients - obesity and multi-organ adverse effects had improved outcomes; antihypertensives or primary site of cancer had neutral effect; but, reflux drugs negatively affected chemotherapy outcomes. This research confirms that various factors may influence an individual's response to cancer therapies.

#### **Dr Sarah Penelope Mares**

Principal Supervisor: Professor Malcolm Battersby

By thesis entitled:

Mental health consequences of detaining children who seek asylum in Australia and the implications for health professionals: a mixed methods study (2002-2019)

Australia implements mandatory detention for everyone who arrives by boat seeking asylum, resulting in very high rates of mental illness in children and adults, and multiple human rights violations. Research in this restricted setting is challenging and inevitably politicised. The thesis includes 10 papers, published between 2002 and 2018, reporting data collected during visits to children held in immigration detention. Children's drawings include their voices and experience. In this penal environment parenting is undermined and children cannot be protected from trauma and neglect. The thesis extends the original data to outline a framework that demonstrates the cumulative impact on children's mental health. The ethical implications for clinicians and researchers and the place of advocacy is discussed. The work is original, significant and relevant given the unprecedented global numbers of displaced people and the adoption by other wealthy nations of harmful deterrent policies similar to those practiced by Australia.

### Dr Annette Lisa Mazzone

Principal Supervisor: Professor Jonathan Gleadle

By thesis entitled:

MicroRNA levels, hypoxia and cardiopulmonary bypass in the development of acute kidney injury

Kidney failure is an important complication that can occur following cardiac surgery and the use of cardiopulmonary bypass. Dr Mazzone has carefully studied the changes in microRNA molecules in the blood and urine of patients undergoing cardiac surgery. She has demonstrated that specific microRNAs are increased during surgery, and that they correlate with oxygen starvation (hypoxia) of the kidney. This can lead to the subsequent development of kidney failure. This research provides an improved understanding of the molecular changes during cardiac surgery and cardiopulmonary bypass, how the kidney is affected by hypoxia, as well as insights into developing tests to predict kidney injury.

### Dr James Hugh McEvoy

Principal Supervisor: Associate Professor Dani Dixon

By thesis entitled:

Cotutelle: Diagnostic exposure of ionizing radiation and its long-term effects

Medical imaging is vital for patient diagnoses, but clinicians are concerned with the perceived risks associated with ionizing radiation. This concern is heightened with in utero exposures due to potential lifetime risk to the foetus. Undertaking a cotutelle program between Flinders University and McMaster University, Canada, Dr McEvoy examined diagnostic radiation exposure in two distinctly different hospitalised populations. He found that most receive very low radiation exposures, and that the degree of exposure was significantly associated with severity of illness and therefore clinically necessary. In Canada, Dr McEvoy then focused on in utero exposures to ionizing radiation through studies focussing on effects to the respiratory system. He found that diagnostic levels of ionizing radiation appeared to result in no overall effect on either a healthy or sick respiratory system model. Overall, he concluded that diagnostic exposures to patients are very low and there are negligible risks to the developing foetus.

### Dr Thi Nhu Thuong Nguyen

Principal Supervisor: Professor Chris Franco

By thesis entitled:

Screening and evaluating enzymes produced by actinobacteria growing on seaweed and their bioproducts

Polysaccharide-degrading enzymes have played an important role in the discovery of biological functional unsaturated oligosaccharides. Although a large number of such enzymes have been reported, the enzymes extracted from actinobacteria that can degrade polysaccharides from seaweed are rather limited. This study was carried out to screen, purify and characterise native enzymes from actinobacteria grown in seaweed media. The results indicated that seaweed is a good source of actinobacteria that yield polysaccharide-degrading enzymes and alginate lyase from 'seaweed' actinobacteria showed special characteristics in terms of alginate oligosaccharide degradation. Moreover, the recombinant enzymes were prepared to meet the requirements of commercial polysaccharide-degrading enzymes. The utilisation of the alginate lyases selected from this study will develop commercial applications of novel bio-composite made with enzymatic hydrolysed sodium alginate for packaging materials with potential marine biodegradability.

### Dr Ayla Orang

Principal Supervisor: Associate Professor Michael Michael

By thesis entitled:

MicroRNA involvement in colorectal cancer cell metabolism

Colorectal cancer is a major cause of cancer-related death. This project sought to understand, at the level of gene regulation, how cancer cells adapt to the requirement for constant proliferation, often under changing metabolic conditions. To impose a metabolic stress on cancer cells, the anti-diabetes drug metformin was employed to slow cancer cell growth. Epidemiologically, metformin may help prevent cancer in diabetics, making this a clinically relevant intervention. Changes in gene activity in metformin-treated colorectal cancer cells were identified at both the transcriptional and post-transcriptional levels, with systems-level bioinformatics used to integrate datasets. This identified biological pathways that are directly impacted by metformin in cancer. In parallel, an unbiased functional genomics screen identified human microRNAs that exacerbate the response of cancer cells to metformin. As microRNAs are major post-transcriptional gene regulators, this further informed the gene expression studies to highlight proteins that may be druggable and provide novel cancer treatments.

### **Dr Peter Ignatius Parry**

Principal Supervisor: Professor Tara Brabazon

By thesis entitled:

Paediatric Bipolar Disorder': Why did it occur, the iatrogenic consequences, and the implications for medical ethics and psychiatric nosology

'Paediatric Bipolar Disorder' (PBD) became a widespread diagnosis in the USA from the mid-1990s until the mid-twenty-teens with over a million children and young teenagers diagnosed. This deviated from the historical and international perspective of bipolar disorder being exceedingly rare prior to puberty and most cases beginning after the late-teenage years. The thesis explores how PBD arose in certain US academic child psychiatry departments influenced by pharmaceutical industry funding and was marketed to the US public via advertising and a patient advocacy organisation. The thesis's three literature reviews contributed to academic debate: on epidemiological prevalence; how and why the PBD hypothesis spread in the USA but minimally internationally; and the neglect of childhood abuse and trauma as reasons for emotional and behavioural dysregulation. The ethical implications of this overdiagnosis epidemic, need for rational health care systems and importance of comprehensive biopsychosocial diagnostic assessments that consider contextual factors for symptoms rather than simply applying a medicalised label, were elucidated.

### **Dr Cameron Phillips**

Principal Supervisor: Professor Ross McKinnon

By thesis entitled:

PhD by prior publication: Translational Interventions Targeting the Clinical Use of Vancomycin

After more than sixty years, the antibiotic vancomycin still remains the treatment of choice for some infections which are resistant to other antibiotics. Vancomycin is a challenging antibiotic to prescribe as each patient may require a different dose and monitoring plan. Although internationally accepted consensus-based guidelines for vancomycin dosing and monitoring are available, those recommendations do not always translate into practice as widely published evidence demonstrates clinicians prescribing and monitoring of vancomycin is still poor. If we do not dose and monitoring vancomycin appropriately this can lead to treatment failure, kidney injury and the emergence of bacteria which are resistance to this antibiotic. The work in this thesis studied the effect of multifaceted and singular interventions targeting the clinical use of vancomycin. This work identified interventions which were effective to improve prescribing, monitoring and safety outcomes for vancomycin use in clinical care.

### Dr Jessica Megan Phillips

Principal Supervisor: Professor Ruurd Jaarsma

By thesis entitled:

Cotutelle: Failed arthroplast of the elbow

The elbow is an essential joint to position our hand in space and thus vital to be able to perform most basic daily activities. Therefore, it is important to restore elbow function after complex elbow fracture. In selective trauma cases total or partial elbow arthroplasty can be an option. Functional outcomes after primary elbow arthroplasty are generally favourable, however the complication and revision rates remain relatively high and improvements to optimize outcomes could well be made. Therefore, the general aim of this thesis was to improve the results of (failed) elbow arthroplasties, including the treatment of complex elbow trauma with arthroplasties. Part I focused on radial head arthroplasty (RHA) with specific interest in anatomy of the radial head, indications, diagnosis and management of revision surgery and the radiographic and clinical outcomes thereafter. In Part II, the focus was on total elbow arthroplasty (TEA); anatomy was studied in detail, analysis of global trends on indications for primary and revision surgery of TEA was done and radiographic and clinical outcomes after revision surgery were assessed.

#### Dr Ayub Qassim

Principal Supervisor: Professor Jamie Craig

By thesis entitled:

Glaucoma risk stratification using novel genetic and clinical risk factors

Glaucoma is the leading cause of irreversible blindness worldwide. It has been labelled as the silent thief of sight because of its progressive and asymptomatic course of vision loss. There is currently no way of knowing which individuals will go blind from glaucoma. The good news is that treatment is highly effective in preventing vision loss. In my thesis, Dr Qassim identified novel clinical and genetic risk factors that can help predict both the onset and progression of glaucoma. Using genetic testing, and non-invasive eye examination, we can identify individuals at the highest risk of developing glaucoma and progressing to more severe disease. The insights gained from this research will lead to the rational deployment of evidence-based glaucoma monitoring both in Australia and internationally. This will enable a personalised medicine approach to glaucoma patients reducing the cost of follow-up and unnecessary treatment, and ultimately fewer patients should suffer from irreversible glaucoma blindness.

### **Dr Adam Christopher Ridley**

Principal Supervisor: Associate Professor Anna Ziersch

By thesis entitled:

The Precarious Endurance of Multiculturalism: Comparing Policy Approaches in Sweden, the UK, the Netherlands and South Australia

The steady rise of multiculturalism as a political project across many liberal democracies in the late 20th century was followed by an emphatic backlash. Multiculturalism appeared to fall from grace, but multicultural policies have demonstrated remarkable resilience. However, the effectiveness and success of these policies in the post-backlash era is not well understood. In response, the thesis compares how policies promoting multiculturalism have been playing out in Sweden, the UK, the Netherlands and South Australia from 2007-2017. Although 'multicultural language' has disappeared in some cases, key principles often remain embedded in constitutions, legislation and institutions. The research highlights that bipartisan political support for multiculturalism is an important factor for its ongoing effectiveness, especially when challenged by groups holding anti-immigrant views. The thesis presents new comparative insights into multicultural policymaking that are especially relevant in an era of polarised and heated debates about immigration, cultural diversity and racial discrimination.

### Dr Kate Louise Russo

Principal Supervisor: Associate Professor Rosalie Grivell

By thesis entitled:

Maternal cardiovascular function in women high-risk for pre-eclampsia

Pre-eclampsia is a common pregnancy complication and leading cause of death and morbidity for both mother and baby. Although the cause of pre-eclampsia is largely unknown, early-onset disease appears to be related to abnormal placental development. Because late-onset pre-eclampsia generally has normal placentation, other factors are thought to be involved, including maladaptation of the cardiovascular system. Current screening strategies at 12 weeks' gestation to identify women at risk of developing early-onset pre-eclampsia perform well, with low dose aspirin effective in reducing the prevalence of the disease. However, screening is less effective for late-onset pre-eclampsia, because the model is essentially a test for placental disease. This research evaluated cardiovascular function in women who developed late-onset pre-eclampsia. Dr Russo showed that cardiovascular function was different in these women compared to those with a normal pregnancy outcome. Furthermore, she found a number of potential markers that could be included to improve pre-eclampsia screening.

### Dr Michael John Sandow

Principal Supervisor: Professor Ruurd Jaarsma

By thesis entitled:

Can the wrist be explained? The application of computer based quantitative analysis to explain carpal biomechanics and identify therapeutic solutions for wrist dysfunction

The wrist is a complex biomechanical system. Individual variations and a lack of reliable and unified functional explanations have thwarted attempts to explain the normal and injured carpus. This work is part of a larger project to develop a kinetic model of carpal motion and adopted a different approach from the way carpal research was typically conducted. Rather than utilizing the standard empirical study design, a conceptual research strategy was used to develop the stable central column theory of carpal biomechanics (incorporating rules-based motion) which provides a unified concept that can be applied to address pathological disruptions within the carpus. The aim was thus to characterize normal and abnormal carpal biomechanics, and propose and test solutions to address such dysfunction. This over 20-year journey using computer based quantitative analysis of normal and abnormal carpal biomechanics may have answered the opening question – "Can the wrist be explained?".

#### Dr Nicole Anne Saxby

Principal Supervisor: Professor Sharon Lawn

By thesis entitled:

A Developmental Exploration of 'Supported Self-Management' in Children and Young People with Chronic Conditions

Worldwide, chronic conditions affect the everyday lives of somewhere between 15-40% of children and young people aged from birth to 20 years. This research aimed to tailor chronic condition self-management support practices to fit with the changing needs of children and young people as they develop. Self-management support refers to what caregivers, clinicians and the healthcare system do to assist individuals in managing their chronic condition. To date, most research in this area has focused on adults. As a result, there is little evidence available to guide clinicians in the best ways of delivering CCSM support for children and young people at different developmental stages. This research begins with an analysis of clinical practice guidelines and concludes with the development of a consensus tool to guide self-management support practices for children and young people. The research also contributes a rigorous new method of concept clarification that can be used across disciplines.

### Dr Jane Scarborough

Principal Supervisor: Dr Emma Miller

By thesis entitled:

Looking after them? The provision of care for people affected by hepatitis C in private general practice in South Australia

Researching the GP-Patient relationship led to recommendations to improve GPs' provision of best practice care for hepatitis C in Australia. Chronic hepatitis C is a blood borne virus which can cause serious liver disease. In Australia this virus has been transmitted primarily through the sharing of injecting drug equipment and affects more than 1% of the population. Due to the association with injecting drug use, a diagnosis of hepatitis C involves both a clinical and social diagnosis. Australian GPs working in private general practice can prescribe treatment with cure rates greater than 95%. However, gaps in diagnosis and treatment exist. Findings suggested that GPs don't automatically provide care for hepatitis C to 'their' patients and people with hepatitis C don't always engage with 'their' GP for this care. Recommendations centred around providing pathways for people with hepatitis C to receive care from GPs willing and capable to provide care to them.

### Dr Ranjit James Shah

Principal Supervisor: Professor Joseph Selvanayagam

By thesis entitled:

Novel Methods of Cardiac Risk Assessment in Patients with Chronic Kidney Disease and Renal Transplant Recipients

Cardiovascular disease (CVD) is the leading cause of mortality in patients with chronic kidney disease (CKD), of which coronary artery disease (CAD) is the most common. Current functional cardiac investigations are neither sensitive nor specific for assessment of CAD in CKD patients. This thesis study provides a better understanding of the complex relationships between CKD and CAD using non-invasive cardiovascular magnetic resonance (CMR) imaging methods. The thesis proposes two important CMR diagnostic stress imaging methods that are safe, non- invasive and without the risks of radiation exposure or contrast agents. Moreover, one of these methods may potentially predict adverse events in these patients with CKD. Furthermore, it may be possible to differentiate between normal, infarcted, ischemic, and remote myocardial tissue utilizing their distinctive tissue characteristics and stress responses.

### Dr Kyra Linda Sierakowski

Principal Supervisor: Dr Nicola Dean

By thesis entitled:

Patient-Reported Outcome Measurement in Patients with Hand Conditions

Modern healthcare is best guided by outcomes as perceived by patients themselves, and the trend of incorporating patient reported outcomes measures (PROMs) into clinical care is increasing. This facilitates comparative effectiveness research and quality improvement work as well as individual patient care. Dr Sierakowski's thesis explores the adequacy of existing PROMs for patients with hand problems and expounds a robust mixed methods multiphase process for developing a new PROM in hand surgery called the HAND-Q. Dr Sierakowski discovered that all existing PROMs have significant limitations for integration into clinical practice. She has developed a new PROM which is now undergoing international field testing. Analysis of Australian data suggests the new HAND-Q PROM performs well in terms of Rasch analysis indicators and Classical Test Theory measures. This means it is likely to be an extremely useful instrument to clinicians and researchers treating patients with hand pathology in the future.

### Dr Eko Kornelius Sitepu

Principal Supervisor: Professor Wei Zhang

By thesis entitled:

Dynamic Thin Film Intensified Direct Transesterification of Oleaginous Biomass to Biodiesel

Despite biodiesel being a potential source of renewable transportation fuel, the current utilization of biodiesel remains low due to high production costs and multiple production steps. The research aimed to simplify biodiesel production from microbial biomass and seed crop using novel dynamic microfluidic thin film platforms, in particular the vortex fluidic device (VFD) and the turbo thin film device (T2FD), for the direct transesterification of fatty acids to biodiesel. Irrespective of raw materials and process-intensification technology, conversion efficiencies were >90%, showing a broad tolerance to parameter settings and water content. The energy efficiency and green chemistry process metrics of VFD and T2FD-assisted base-catalysed direct transesterification of biomass saved >90% of energy with the processing occurring at room temperature and ambient pressure, while the environmental factor improved by ~80%. These outcomes are promising for directing biodiesel process pathway development for scale-up to commercial production.

#### **Dr Alan David Taylor**

Principal Supervisor: Professor Paul Ward

By thesis entitled:

The development of telehealth services: An enquiry across Australia and Brazil

This thesis explores the development and sustainability of telehealth services in Australia and Brazil by identifying the influences on telehealth services in universal healthcare systems. Field research across Australia and Brazil included 135 semi-structured participant interviews. Healthcare systems, medical culture and practices have changed to support healthcare activities across places supported by technology. The underlying mechanisms influencing telehealth services and their contexts were found to contingent on and sustained by interactions between contexts and telehealth services through four key mechanisms, which:

- legitimise practice based on sociotechnical codes;
- · build confidence in practice
- · build relationships between stakeholders; and
- · acquire resources, such as technology, human resources, and funding.

A meta-theoretical model illustrates how contexts influence telehealth services over time, and how, under the influence of mechanisms, new contextual states become the "new normal". In other words, as human agents, we collectively change and shape the technology and services used.

### Dr Chloe Anne Lousie Thompson-Peach

Principal Supervisor: Associate Professor Karen Lower

By thesis entitled:

Analysis of hereditary and putative breast cancer susceptibility genes in BRCA1 and BRCA2 mutation-negative individuals

We know that susceptibility to breast cancer can be inherited through families; however, currently we are only able to find the genetic cause of this condition in 30% of families. This research focussed on identifying the genes which are responsible for familial breast cancer in the remaining 70% of families. In addition to identifying mutations in known breast cancer genes in two families, this project identified evidence to support the involvement of a new gene, UIMC1, which when mutated may be responsible for causing breast cancer in these families. Therefore, this PhD research has potentially identified a new gene involved in cancer development, thereby significantly contributing to our understanding of cancer and how to treat it.

### Dr Joanna Madeleine Tsirgiotis

Principal Supervisor: Professor Paul Ward

By thesis entitled:

A Different 'Different': The Female Presentation of Autism Spectrum Disorder and Implications for Detection and Diagnosis

This thesis examined sex/gender differences in the presentation of autism spectrum disorder (ASD) as a possible reason for the male prevalence among diagnosed individuals. Several areas in which males and females differ in the severity of ASD symptoms were found, and importantly, the specific behaviours through which these symptoms are expressed may differ. Findings also showed that instruments used to screen for ASD may lack sensitivity to the female presentation and suggested that females may develop sophisticated coping mechanisms that conceal difficulties in social environments. Furthermore, gender-based expectations may influence how ASD behaviours are interpreted and ultimately, whether ASD diagnosis is made. Collectively, the female ASD presentation may be less identifiable and this may contribute to misdiagnoses or missed diagnosis. Therefore, a priority for assessment protocols should be the adoption of a broader, more flexible conceptualisation of ASD among females.

### Dr Miriam Deborah Vandenberg

Principal Supervisor: Professor Fran Baum

By thesis entitled:

Ghosts in the Labour Market: A qualitative study of the health of informal workers in northern suburbs of Adelaide, South Australia

Work and employment can be good for health but simply having a job is not enough to ensure good health. For work to have a positive impact on health, it needs to be 'fair and decent'. Informal employment (also known as 'cash-in-hand' or black economy work) is one form of employment that deviates from the parameters of fairness and decency, and places workers at greater risk of poor health. In Australia, little is known about informal employment, let alone how it affects workers' health and wellbeing. This PhD contributed to filling this knowledge gap.

### Dr Jetske Viveen

Principal Supervisor: Professor Alan Wigg

By thesis entitled:

Models of care in the management of chronic liver disease

Cirrhosis or advanced chronic liver disease (CLD) is an increasingly prevalent cause of morbidity and premature mortality in Australian population. It is associated with increased health expenditure due to recurrent hospitalizations. These are attributed to inadequate monitoring, education and self-management support after hospital discharge under the current models of care (MOCs). The thesis explored the unmet need for innovative, multidisciplinary models in CLD management by studying:

- Impact of a coordinated care model on hospital readmissions and survival.
- Validation of a newly developed knowledge questionnaire.
- · Assessment of a self-management tool, the Partners in Health scale.
- · Qualitative and cost-effectiveness analysis of a novel MOC, nurse-led cirrhosis clinics.
- Innovative MOC in delivering hepatitis C virus (HCV) screening and treatment in psychiatric inpatients as a micro-elimination project.
- Cost-effectiveness of decentralised MOCs in HCV treatment.

It demonstrated positive clinical, economic and qualitative outcomes of alternative MOCs in CLD management.

### Dr Dhilushi Wijayakumara

Principal Supervisor: Emeritus Professor Peter Mackenzie

By thesis entitled:

Regulation of UDP-glucuronosyltransferases by microRNAs

Dhilushi Wijayakumara has discovered a novel regulator of enzymes involved in the detoxification and removal of fat-soluble chemicals. These enzymes, the UGTs, are found in the prostate and inactivate the androgens, testosterone and dihydrotesterone, to terminate androgen action. Some are also found in the liver where they have a major role in the processing and removal of therapeutic drugs and waste products of metabolism. The novel regulator of these UGTs that Dr Wijayakumara has discovered is microRNA molecules that decrease UGT enzyme levels by interfering with the stability of the mRNA encoding these enzymes. She has demonstrated that some of these microRNAs operate in prostate cells to regulate UGT expression with an impact on androgen signaling and others operate in liver cells to control UGTs involved in therapeutic drug metabolism. This work provides new avenues to modulate UGT levels which may aid in treating androgen dependent cancers and in modulating the effectiveness of drugs.

### Dr Christoper John Wilson

Principal Supervisor: Professor Jegan Krishnan

By thesis entitled:

An innovative approach to the diagnosis and management and prevention of instability in total knee joint arthroplasty using state of the art robotic technology

Revision surgery for TKA instability is a significant problem with many patients failing within the first 3 years post-op and sustaining a high rate of re-revision surgery. This focussed on the design a diagnostic approach to for TKA instability to reduce our rates of re-revision surgery. TKA revision for instability is used as a sentinel event to use the AOANJRR National registry data combined with a local Revision Registry to identify how to improve our diagnostic and management processes. This led to reduced re-revision rates for our patients. Innovative Robotic technology was introduced and reviewed to assess their impact in improving ligament balancing in primary TKA surgery with increased patient satisfaction and the potential to reduce failures for instability in the future. Reduced revisions and re-revisions for clinical or mechanical failure not only reduce complications for our patients but will lead to significant cost savings for our healthcare system.

# COLLEGE OF NURSING AND HEALTH SCIENCES

### **UNDERGRADUATE CERTIFICATE IN AGED CARE**

Tigist Abebe

Michelle Irene Cunningham

Lucy Mcmaster

Andrea Moore

Olivia Rogers

Ellen Grace Sandford-Smith

Leonie Kate Viant

### **DIPLOMA IN HEALTHY AGEING**

James Raymond Bevan Chantelle Maree Frankcombe Michelle Tracey Gledhill Tristen Lee Rowley-Stevens Wayne Antony Scotton

### ASSOCIATE DEGREE IN DISABILITY AND COMMUNITY PRACTICE

Mohammad Maksudur Rahman Linda Sousa Rogers

### **DEGREE OF BACHELOR OF DISABILITY AND COMMUNITY INCLUSION**

Kathryn Patricia Mills Rebecca Laura Willett

### **DEGREE OF BACHELOR OF DISABILITY AND DEVELOPMENTAL EDUCATION**

Rizwan Akram

Sonya Jane Angeletti

Arron David Billing

Rhianna Grace Brooks

Sarah Veronica Bullen

Kari Lee'Anne Chandler

Rowan John Elliott

Anastasia Filiangouras

Yitayih Worku Gobbett

Aimee Lee Johnson

Jacob Liam Kalleske

Kay Louise Keit

Christopher Zhong Xin Lee

**Emily Rose Mahney** 

Sarah Jayne McInness

Carly Ellen Mercier

Miyuki Ogane Laura Ann Paget

**Brooke Taylor Preston** 

Zac David Prout

Amy Lee Sawell

Cathryn Scutter

Jessie Ann Shaw

Jemma Kay Smith

Fredick Sunela

Megan Loreto Turner

Caitlin Ashley Webb

Tori Michelle Wilmot

### **DEGREE OF BACHELOR OF DISABILITY AND DEVELOPMENTAL EDUCATION WITH HONOURS**

Adele Demasi

Charlotte Renae Gobec

Laura Kate Rowe

### **DEGREE OF BACHELOR OF DISABILITY AND DEVELOPMENTAL EDUCATION (REHABILITATION COUNSELLING)**

Ramsha Akhtar

Candice Jade Blackford

Siriporn Boonkun

Rosie Anne Smith

Sharon Warland

### **DEGREE OF BACHELOR OF EXERCISE SCIENCE**

Alex Arnold Ashley

Dean Vincent Bonnici

**Ebony Charles** 

Clare Jane Cullinan

Fern Davies

Aerton Davis

Bailey James Eade

Bonnie Ellen Fillery

Rohan Timothy Francis Foale

Daniel Genikas

Edith Griesel

Jackson Howie

Nathan Jelf

Stewart Cameron Lawson

Daniel John Leahy

Chelsea Masclet

Jacob Matthews-Bennett

Brenna McKay

Adam Daniel Murphy

**Brodie Robert Nathan** 

Hoang Thanh Nguyen

Jasmine Elizabeth Reynolds

Ryan Anthony Smith

Bailey Jeffrey Snelling

Melissa Sorgente Diaz

Joshua Martin Stangroome

Alice Helen-Rose Stansbie

Gabriela Anna Urban

Ruan Van Wyk

Estevan Francois Verdoorn Talita Roche Welmans

Alexander Joel Yaxley

Genevieve Matilda Zlatkovic

Peter Zoltan Zurmuhl

### **DEGREE OF BACHELOR OF HEALTH SCIENCES**

Hafiza Gul Akbari

Turki Fawzi Alsaeed

Soraya Marie Amoy

Joshua Thomas Andrews

Miso Andric

Neven Andric

Brooke Louise Angel

Erin Grace Baker

Laura Bamford

Tia Paige Barker

Georgia Louise Beelitz

Sidharth Behl

Paul Daniel Blackman

Kaitlyn Sherie Boehm

Caroline Dominique Charlene Bonnel

John David Bradford

Annabelle Mary Butterick

Francesca Eloise Campbell

Robyn-Leigh Voullaire Campbell

Celine Rochelle Carceller

Emma Castignani

Dyllan Javier Castillo

Juhye Cheon

Alice Chizmesya

Ryan Paul Collier

Kara Emily Coremans

Carly Jean Cracknell

Cassandra Lee Croxton Luke Dalgleish

Emily Kate Dally

Bianca Krys Davey

Carla De Pasquale

Maitrevi Deepak

Jacquelyn Olivia D'Silva

Monique Ann Favretto

Troy Ambrose Fernandez James Laurence Fowler

Emily Jean Franklin

Rutisha Gajjar

Hafiza Garipov

Tanika Jade Giblett

Eleni Despina Glynatsis

Yasmin Louella Gomes

Sophia Rose-Cordelia Grayson

Alyssa Kate Harvey

Izabella Alexandra Hayes

Jean Nepo Hitimana Matthew David Holmes

Dayle Hope

Kaytlin Renee Hosking

Rebecca Emily Hughes

Ronan Humbles

Riley Keith Irvine Sally Irwin

Runyararo Sonia Jabangwe

Bethany Ella John

Shrawani Manishdatta Kawale Michelle Tanya Kindstrom

Edward Charles Koronis

Ashleigh Lamming

Ethan Long

Zachary James Luck

Courtney Elizabeth Lynch Isla Rose Mapleson

Shingairai Mapuvire

Hannah Amy Mathwin

Chloe Mayhew

Leigh Hopkyn McIntyre

Jessamy Sarah Mclean

Jocelle Mejica Sohel Usman Modan Caitlin Mohr

Hannah Claire Molloy

Megan Evangaline Montgomery-Quin

Sally Mary Nielsen Peter James Oliver Chelsie Louise Osborne Josephine Anna Otto Yashvi Nishith Parikh

Kirra Pearl

Nhu Ngoc Leanne Quach
Catarina Quaresma
Sarah Margaret Richardson
Simon John Robertson
Danielle Renee Rose
Rachelle Simone Rothwell
Moamin Saaid

Moamin Saaid Karina Sader

Chelsea Kathleen Sampson Tyra Eloise Sandercock Tasman Sbrogio-Anderson

Abbey Jayne Scott
Pushpinder Singh
Kate Lauren Smedley
Lucy Jade Solonsch
Sangeetha Sriskandarajah
Alisha Josephine Staines
Samret Sottheanich Thu
Jack Liam Tierney
Monika Tsiflidis
Chelsea Rose Tucker
Jamie Amber Tucker

Daylen Van De Veerdonk Gemma-Rose Varricchio Victoria Kelly Ward Jiangying Wei Cloe Westhoff

Naomi Tuckett

Lauren Maree Williams Sarah Anne Williamson Braden Thomas Winders

# HONOURS DEGREE OF BACHELOR OF HEALTH SCIENCES

Tom Hamilton Brennan Lauren Hammond Lauren May Martin Jordan Michael Tumes Yu Wu

### DEGREE OF BACHELOR OF HEALTHY AGEING

Cassie Anne MacPherson

### DEGREE OF BACHELOR OF HUMAN NUTRITION

Maya Brunner
Nancy Yixiu Cai
Tatjana Damjanovic
Amelia Samantha Dorn
Michaella Fancsali
Sarah Gilbert
Chung Huy Gouy
James Hart
Susan Hughes
Tyla Jane Hunt
Emma Susan James
Bethany Ann Jones

Chloe Amber Linke Antonia Lupoi Nikita Mettananda Emily Grace Pitta Shi Hui Poh

Anastasia Sasopoulos Aleksandra Savic

Laniesha Shara Chandran

Nicole Simm Zoe Kay Siviour Bianca Michaela Souvertjis

Bianca Michaela Souvertji Stacie Candyce Symons Rebecca Hui Ann Tan

Wan Lu Tan Ho Yee Tsoi Jenna Wilhelm

# DEGREE OF BACHELOR OF LETTERS (HEALTH)

James Luke Beshara
Dana Dimitria Cerone
Ursula Maria Prabowo Chow
Michael Georgopoulos
Venkata Sai Hanumat Chalapathi
Kollimarla

### DEGREE OF BACHELOR OF MIDWIFERY

MIDWIFERY
Olivia Diane Abell
Melissa Alice Adams
Hannah Rose Asmanis
Caitlin Siobhan Bahr
Andrew Keith Barrett
Renee Teresa Barrett
Emily Rose Barrington
Mareesa Bates
Giulia Beccegato
Paige Sherree Bennett
Sarit Berger Shaines
Zoe Elizabeth Boardman
Chelsea Camm
Abbie Bance Clarke

Chelsea Camm
Abbie Renee Clarke
Dareda Clayton
Emma Jean Clonan
Lauren Kate Crawford
Melissa Jade Crouch
Apryl Nevada D'Angelo
Michaela Adele De Angelis

Jessica Dickenson
Ciara Dinan
Alysha Donald
Hannah Kate Dubsky
Courtney Amber Eckert
Eve Joanne Evans
Patricia Maryke Evans
Ellyce Kate Falting
Erin Bridget Faulkner
Amy Louise Ferguson
Briony Louise Ford
Marnie Frankland
Bianca Jade Freshney
Jennifer Anne Gryst
Alexandra Chanel Guerinet

Marigold Hall
Mariam Hamkar
Jack David Hammond
Sarah Louise Harrington

Sarah Frances Hartzenberg

Ella Marie Head

Vanessa Leanne Hewitt Victoria Elizabeth Higgs

Carly Anne Hogg

Sophie Alexandra Homfray

Kyra Emma Ireland Emma Irving Lise Jacobs Ashley Jefferies Jayne Jericho Hannah Rose John

Caitlin Rebecca Jolly Danielle Nicole Juett Teresa Margaret Keegan Emily Rose Stock Hempel

Sarah Louise Kerr Jennifer Anne Kubisch Hannah Rose Leadbeater Brooke Joanna Leeson Nikki Kay Lewis

Brooke Joanna Leeson
Nikki Kay Lewis
Hanchunxuan Li
Chiara Libralato
Chloe Anne Litjens
Emily Enid Mathews
Eleanor Selina McClintock
Tarnya Lee McMahon
Brooke Jacqueline McNeilly

Bronte Emily Miels Lisa Jade Millbank Catherine Margaret Miller Georgia Beth Mitton Alexandra Rose Murdoch Isabeal Mairead Murphy-Haines Viet-Trinh Nguyen

Delnia Palani
Thuy Son Le Phan
Sophie Eleanor Pittman
Narelle Joy Reedman
Shiralee Ross
Stacey Rudge
Alisha Nancy Rudiger
Casey Louise Ryan

Casey Louise Ryan
Lily Lee Schepers
Tracey Jill Sharples
Cameron Stuart Sims
Jacqueline Spigiel
Samantha Stone
Alanna Jade Thredgold
Charlotte Ruby Venn
Jake Thomas Vidler
Sadie Vining-Smith
Isabella Adeline Waller

Xue Wang Chantel Wendland Kate Alice Westphalen Chloe Dawn White

Mikaela Wild Nicole Marie Wilhelm Helena Marika Wood

Weizhen Yang

# HONOURS DEGREE OF BACHELOR OF MIDWIFERY

Edwina Ruby Clapton-Caputo Paula Louise Medway DEGREE OF BACHELOR OF NURSING

Kamya Piandeep Kaur Pooja Rani Ramandeep Kaur Cassandra Denise Abbott

Hourieh Abdoli

Virajeni Koshala Yatawara Abeykoon Herath Mudiyanselage Gama Walawwe

Dana Abu Ras Johncy Achadan Johny

Gunja Acharya Kathayat

Chukwuebuka Johnbosco Achuko

Adedoyin Adeniyi Adeeso

Pragati Adhana

Anjana Adhikari Bhandari Susma Adhikari Khand Anjana Adhikari

Anju Adhikari Deepa Adhikari Indu Adhikari Muna Adhikari Pratima Adhikari Ramen Adhikari Satya Adhikari Shristi Adhikari Srijana Adhikari Swastika Adhikari MD Sultan Ahmed

Sining Ai Hafiza Gul Akbari

Toluwalope Omowumi Akintola

Zeynep Al

Mohammed Shafiul Alam Wafaa Hosyan I Alenazi

Sofia Helen Ali Mark James Allen Naji Alsubaie Sara Altaf Chloe Ambler Amita

Gertrude Chiamaka Anaekwe Rachael Mary Anderson Chloe Jane Angus Lauren Ardlie Jarod Colin Argent Abraham Arimokwu Eilis Meghan Armfield Krystle Krystle Armstrong Amaka Jane Aroghalu Shilpa Kaushal Arora

Oluwayemisi Adesola Asolo Jemima Rose Averis

Laxmi Awasthi

Arundeep Kaur

Adiat Adeyosola Awotunde Emili Bacanovic Shraddha Badal Sang-Wook Bae Bryan Baguio He Bai

Alice Tariro Baira Jarod James Baird Aayushma Bajracharya Lauren Kay Baker

Chakkaravarthi Balasubramaniyan

Rhiannon Paige Baldock

Laura Bamford Saru Ban Sudhira Baniya Hemanta Banjade

Sangita Baral Suja Baral Thomas Andrew Barbala

Kim Thomas Barker Uma Barma

Rhianna Jayne Bartsch Sachena Baruwal Karki Padma Bashyal Pandey Jonika Basnet Shrestha

Jyoti Basnet
Puja Basnet
Samir Bastola
Sunita Bath
Mounaza Batool
Annabel Joy Batty
Duncan Beard
Harriet Beard

Samantha Jade Beaty Elisabath Ben Isabella Kate Bennett

Melanie Bennett
Peter John Berry
Sujata Bhandari Dahal
Anusha Bhandari
Meena Bhandari
Sushmita Bhandari

Dibya Bhatt
Asmita Bhatta
Barsha Bhatta
Nisha Bhatta
Sarala Bhatta
Sunita Bhatta
Rita Bhattarai
Neelu Bhujel Shrestha
Anisha Bhurtel
Damodar Bhushal

Chelsea Elizabeth Bielby Hamish Henry Mcleod Biggins Baker

Blake Cyeton Birtles-Vestris Sushma Bishwokarma Claire Lenor Blount Shyam Krishna Bohara Nabina Bohora Samuel Jacob Both Tori Rose Bowden

Jenna Kate Bowles Chelsea Jane Brammer Jaspreet Brar Andrew Paul Brenner Madison Ellen Brock Courtney Patricia Bronca

Ellie May Bowers

Sarah Brooks
Timothy Adam Brooks
Ocea Jaye Brown
Kieanna Jade Brummelhuis

Chantelle Louise Bryker Jiaqi Bu Daniel Buccella Vijayalaxmi Burathoki Thessa Louren Burdon Pratigya Burma Naomi Louise Burt

Fritz Gerald Takudzwa Bvunzawabaya

Su Hyon Byon Luke James Byrne Gracelou Cabucos Rebeka Cabucos Luoyou Cai Tahlia Camac

Olivia Josephine Cameron Robyn-Leigh Voullaire Campbell

Chino Candolesas
Thi Thanh Tam Cao
Yanling Cao
Yingyan Cao
Richelle Carandang
Ivana Karen Carey
Ernest Jonathan Casoyla
Renee Rose Castel
Vismadh Kaur Chahal

Priya Chand Naveen Arumugam Chandrasekaran

Subash Chapagai Karmjeet Kaur Chattha Anita Chaulagain Dahal Stuti Chawla

Tan Na Chan

Mercy Chebet
Sharon Chebet
Megan Rose Checkley
Hsing-I Chen
Jiani Chen
Jiaxin Chen
Jingyan Chen
Jingyan Chen

Jingyan Chen
Jingyi Chen
Li-Hua Chen
Shengnan Chen
Yang Chen
Yanlin Chen
Ying-Chi Chen
Yunming Chen
Francisca Chepchumba
Nadezda Chernykh

Chi Lung Cheung Yat Man Cheung Sheela Chhetri Li Yu Chi Kirstin Ashley Sze Mun Chiew

Sussana Onyinyechi Chilaka Ram Zalen Par Chin Sabina Chitrakar Tsz Kwan Chiu Yi-Shun Chiu Hanguk Cho Minhee Cho Han A Choi Sora Choi

Yeina Choi Chloe Paige Christopher Cheuk Ning Chung Mikaela Jillian Cinc Simone Claassen Daisy Clavell Vanessa Jean Clews Carlos Alberto Colina Perez

Emily Mhairi Coull Ryan Matthew Crawley Hannah Ashlee Crump Kelly Cruz Ling Cui Yaqi Cui Ying Cui

Jessica Hope Cummins Amy Louise Curtin Mallory Elizabeth Curtin

Ben Cuttance
Kishor Dahal
Prastuti Dahal
Puja Dahal
Rita Dahal
Asal Damaghian
Xuan Hoa Dang
Yogesh Dange
Aruna Dangol
Jyoti Dangol

Kendall Erica Danzic
Georgia Nicole Darcy
Muhammad Dars
Bianca Krys Davey
Larissa Marie Davies
Alaka Dawadi
Pushpa Dawadi
Maimoona Latif Dawar
Jo-Anne Fay Day
Joyryll Gayle Daywan

Lyndon John Perez De Guzman Ernesto Jr De Lima Megan Kate Del Zoppo

Bradley Robert De Git

Xuange Deng

Carl John Depuntarum

Kripa Devkota

Jagatkumar Vrajlal Dhadook

Binod Dhakal Kishor Dhakal Puja Dhakal Puspa Dhakal Urusha Dhakal

Amanpreet Kaur Dhaliwal

Kritika Dhamala Rhein Dhamala Mamta Rani Dhanda Beant Kaur Dhillon Palakpreet Dhindsa Sagun Dhungana Dylan Dickerson Tayse Michelle Dilena Gabriella Francesca Dilettoso

Yiwen Ding

Brooke May Doherty Abbey Grace Dolman

Liuwen Dong Xiaomeng Dong Yiyi Dong Chutima Donjan Melodie Marie Dow Ashleigh Victoria Draffen

Linlin Du Merliza Dulay Kelly Anne Dunn Shanshila Duwadi Eilish Maire Dwyer Renee Hope Dwyer Jessica Elizabeth Dyer Obehi Ebehiremen Tanya Marie Economou Joel Stewart Edwards Mirna El Aawar Danial El Haei Tochukwu Emelogu

Mercy Uyo Chukwuamaka Emina

Angela Susan Ernster A M Shahriar Estiaque Emilie Dianne Evans Stephanie Elise Evans Rachel Anne Feiler Dlynn Rose Felton Luanting Feng Yiqi Feng

Kate Rebecca Fiebig Matthew Robert Field Robert James Filmer

Kiara Chantelle Fitzpatrick Brooke Louise Fitzsimons

Molly Flynn

Christian William Thomas Fogarty

Hayley Foody
Claire Louise Ford
Melissa Jane Formiatti
Ebony Elizabeth Fox
Akala Mae Frahn
Clyde Thomas Fraser
Alex Mcgee Freeman
Keeley Erin Fromm
Halayna Karen Fuda
Robert Gordon Furber
Rajendra G C
Sonu Gaire

Gwendolyn Alerta Galwey Deng Machar Garang Ana Mie Garbett Emma Rachel Gardner Morgan Jessica Garlick Alisha Gauchan Sanam Gauchan Kohinoor Gautam Karki Bibika Gautam Lamichhane

Ritu Gautam
Roshan Gautam
Santoshi Gautam
Shova Gautam
Ruben Gawlik
Mengqi Ge
Courtney Graysor

Courtney Grayson Princess Gellie

Cosmy George Leena Manoj George Hannah Rose Gepp Natalee Katarina Geurts Michaela Jane Geyer Bishnu Ghale

Kusum Ghimire

Menuka Gharti Magar Pokhrel Sabita Ghimire Chettri

Laxmi Ghimire
Pranisha Ghimire
Pujan Ghimire
Rakshya Ghimire
Samprit Ghosh Dastidar
Tanika Jade Giblett
Anne Wanjiru Gichoya
Kelly Elizabeth Giddings
Navneet Kaur Gill

Rajbir Kaur Gill Anju Giri Ashmita Giri Jessica Gitsham Jade Glassmann Brandon Hunter Gleaves

Naomi May Glynn Hui Xian Mabel Goh

Shan Gong Xingnan Gong Vikrant Goyal Connor Grant Tamara Jayne Grantham

Chelsea Green

Chelsea Green Sarah Green

Genevieve Elinor Groenewegen

Priya Vinita Grover

Ying Gu

Patrick Vincent Guerin Madeleine Kate Guest Marry An Guidera Frasina Jade Guinan Kawalpreet Kaur Gujral

Yayun Guo
Yuqing Guo
Gursmile Singh
Sonam Gurung Tamang
Bhawana Gurung
Him Kumari Gurung
Ishwori Devi Gurung
Jamuna Gurung
Jenny Gurung
Kalpana Gurung
Laxmi Gurung

Leela Kumari Gurung Mamata Gurung Niulan Gurung Pooja Gurung Pratiksha Gurung Priyanka Gurung Rashmi Gurung Rubina Gurung Sabina Gurung Saraswoti Gurung Sharada Gurung Srijana Gurung Sunita Gurung Sunita Gurung Surksha Gurung Sushmita Gurung Usha Gurung Duri Gwak

Tayla Brooke Gwynne
My Gia Han Ha
Taemin Ha
Thanh Truong Ha
Maegan Hadden
Tiffany Hadges
Monika Haley
Sojeong Ham
Hina Hamal
Megan Hamer
Brooke May Hamilton

Jihee Han Nara Han Qianqian Han Xiaojie Han Belinda Jane Hankins Cate Hardman Harinder Kaur Monica Harman Cain Harrip-Young Deborah Louise Harris Kayla Rose Harty

Darcee Elice Morghan Harvey

Jessica Hatchard

Isabella Ekaterini Hatzipanagiotis

Maddison Paige Hawken Chelsea Victoria Hawkins Wendy Marie Hayes

Shan He Xiaomei He Xinpei He

Caitlin Paige Heapy Jai Phillip James Heerebrand Stephanie Renee Hennig

Abbie May Heyes

Maddison Alicia Joan Higgins

Jessica Higham
Tawana Joy Hillier
Taylor Hills-Phillips
Macverlyn Pao Yiin Ho
Yenny Sylvia Ho
Malory Elaine Hoare
Rachel Kate Hockey
Brooke Hodgkin

Rhiannon Jade Holdsworth Natalie Margot Holmberg DeArne Monique Holmes

Kaitlin Hoptroff
Ashley Mae Horton
Saki Hosaka
Pei-Jung Hsu
Szu-Yi Hsu
Linglin Hu
Shan Hu
Shigi Hu

Anqi Huang
Oing Huang
Rui Huang
Shih-Hsin Huang
Sihua Huang
Xiaomin Huang
Ying-Hua Huang
Xiaoting Hui

Li-Ju Hung Michelle Hungwe

Zahra Musa Adan Hussein

Marjorie Hutchings Nicola Rae Hutton Thuc Nghi Huynh Eunhye Hwang Hyeonjeong Hwang Sehee Hwang Soyoung Hwang

Chloe Hyde Ilijana Ilic Hyojin Im Gabrielle Holly Ind Lisa Frances Ingersoll Virginia Taryn Ingram Kimberley Jayne Ireland

Muhammad Humaynul Islam

Malik Idamie Isah

Christina Mae Ivansson Emily Amanda Iveson Richens Runyararo Sonia Jabangwe

Millie Sarah Jaffer Karan Jalan Yunseo Jang Santhosh Jayamohan

Amy Jane Jenkins
Bethany Paige Jennings
Tiffany Brooke Jessop
Hartej Singh Jhajj
Jia Jiang

Shuji Jiang
Shuji Jiang
Ni Jiao
Dan Jin
Jie Jin
Yiming Jin
Bethany Ella John
Maeh Georgina Johnson

Chloe Brooke Jones Kiana Louise Jones Youngjoo Joo Arunima Jose Elsa Jose Lintamol Jose Wonjun Jung Gita K C Roka Aliza K C

Ashlee Jade Jones

Anusha K C
Dristi K C
Mika Kabacznik
Pranita Kafle
Hiromu Kamata
Anu Kandel
Sandesh Kandel
Shanti Kandel
Seoyoung Kang
Bineeta Karki Bhatta
Sujata Karki Kunwar
Anjana Karki
Sudikshya Karki

Swarup Karki Abed Njuguna Karogo Lata Kattel

Mamata Katuwal Amandeep Kaur Kauldhar Bupinder Singh Kauldhar

Kiranjot Kaur Bangru

Amandeep Kaur
Gurinder Kaur
Gurleen Kaur
Jaskamal Kaur
Jaspreet Kaur
Kirandeep Kaur
Kirandeep Kaur
Kiranjot Kaur
Lovepreet Kaur

Kıranjot Kaur
Lovepreet Kaur
Parminder Kaur
Sandeep Kaur
Sharnjeet Kaur
Jesse Alex Kent
Saliza Khadka Phuyal
Barsha Khadka
Narayan Kumar Khadka

Sita Khadka Sabita Khanal Shobha Khand Shubham Khaneja Priyanka Kharel Gyawali Devendra Kharel

Durga Kharel
Pragya Kharel
Shanta Khatri Kc
Puja Khatri
Radhika Khatri
Joice Khemisa
Parmila Khimding
Saurav Khurmi

Eunice Chepkogei Kibet Bokyoung Kim Eunyoung Kim Haebin Kim Haewon Kim Hyojung Kim Jinwoo Kim Seongryang Kim Soyoun Kim Woon Ki Kim

Noah Kiptoo Kiplagat Ayaka Kitayama Emily Kittel Brittany Rose Kloeden Taylor Frank Kloester Renee Jade Knight

Chetana Koirala
Eun-Jung Kong
Guntas Singh Korey
Zoe Jessica Kraly
Herman Kristanto
Bibiana Chare Zhia Kueh
Natalia Kinga Kunc
Alina Kunwar
Barsha Kunwar
Sushmitha Kuppusami
Florence Kwizelimana
Natasha Lynne Laba
Anjana Lama

Eliza Lama
Tenzin Dolma Lama
Kristina Lambrakis
Monika Lamichhane
Namuna Lamichhane
Justus Kiprono Langat
Emily Kate Langeluddecke-Virgin

Jackie Louise Langley
Jonalyn Ortiz Laredo
Anne Louise Larmer
Joshika Nitika Lata
Hoi Lam Lau
Hiu Ling Law
Nisha Lawati

Biju Lawoti Josie Kirsten Lawrence Aleisha Kate Leane Minyoung Lee Seyoung Lee Sungja Lee Sunyoung Lee Timothy Tim-Yan Lee

Yi-Chu Lee Yu-Han Lee Liangyou Lei

Ruth Chebet Lelei Hiu Tung Leung Lok Chi Leung Yick Ting Leung Hangyu Li lan Li Jing Li Kun Li Peiyan Li Shanchan Li Si Li Xiufeng Li Xueqi Li Yilin Li Yunyan Li

Zhengrui Li Bing Liang Axel John Lim Roslyn Jane Limb Bidhya Limbu Mala Limbu Ling Lin Ashlee Kiah Ling

Marc James Michael Littlewood

Kai Liu Tiantian Liu Weida Liu Xin-Hua Liu Pak Hin Lo

Melinda Lucy Lomman Timothy Noel Longmuir

Haowen Lu Saixian Lu Yida Lu Xinyue Luan

Zachary James Luck Abbie Jo Ludewig Shaw

Wan Hing Lui Maggie Jane Luke Juliana Katrina Luks Chelsea Paige Luttrell Joanna Ruth Luz Qing Lyu

Ziwen Lyu Lin Ma Xiaocheng Ma

Sheila Millicent Machange Marisa Nenah Mackenzie Rebecca Eve Mackie

Shanti Maden Madhuri

Kate Madeline Madigan Lucy Louise Madigan

Asmita Magar Ilas Magar Aruna Maharjan Joshana Maharjan Pratima Maharjan Ruska Maharjan Sushma Maharjan Rashmi Mahat Anjali Mahatara Anju Mahato

Ka Ling Alexandra Mak

Bindiya Maka

Rozina Makinia Makila

Bindu Mali

Puza Malla Thakuri Manisha Malla Leeja Manandhar Prabina Manandhar Rabeena Manandhar Aline Manirambona Manpreet Kaur Manpreet Kaur Shingairai Mapuvire Oscar Mare Tammy Alicia Maria Kentaro Masano Sunita Maskey

Babin Othinkattil Mathew Maki Matsushita Geraldine Matthews Annalise Jade Mattila Tahlia Jai Matulick Felicia Ellen Matulin Abbey Jade Maynard

Lydie Mbara

Ester Mboneve Christina Michelle McCallum Candice Renee McCue

Caitlin Mccullough Emma Margaret McFadyen Courtney Grace McFeeters Georgia Jane McGough

Brooke McGree Lucy Marie Mcinerney Madeleine Julia Mcintyre Kirraly Michelle Mckay Jessamy Sarah Mclean Nadia Renee Mclean Tahlia Jade McLeod Eleisha Mcmillan Drashti Mehta

Genet Abebe Mengistu Lachlan James Millar Tenille Alice Miller Thomas John Miller Kousar Mirzaei Garima Mishra Nita Mishra

Courtney Nicole Mitchell Dustin Ray Mitchell Emily Louise Mogg

Mohamed Shafraz Mohamed Zarook

Anu Moktan

Megan Evangaline Montgomery-Quin

Georgia Rose Moore Sophie Ellen Morena Brittany Shanae Morton Taylor Anne Moss Luke Thomas Mulders Jasmin Lee Mulraney Karmanjyot Kaur Multani Caitlin Ann Munn Stephanie Jane Munn Kelly Ann Murphy Jolene Cyndall Murray Sharon Kavindu Mutunga Jane Wambui Mwangi

Karen Elizabeth Nadels Kumi Nakamura Hayeong Nam Ji Hye Nam

Zahra Nawroozi Stella Jerop Ndege Nisha Nemkul Usha Nemkul Binita Nepali Sushila Nepali Faizun Nesa Anju Neupane Archana Neupane Kabindra Neupane Sabina Neupane Sonu Neupane Sushila Neupane Gabriela Maia Newlands

Chelsea Shae Newsome Arash Nezhad Ahmadi Christina Siaw Ling Ng Wing Yan NG Thi Minh Thu Ngo Pei Ling Ngu Ha Viet Nguyen Thai Kim Anh Nguyen

Claire Nichols Jing Nie Ziqi Nie Anusha Niroula Bhuwan Niroula

Chloe Jane Nitschke Seraphine Mukami Njamwea

Monicah Njeri Njihia Lucy Mwende Njoka Wairimu Njuguna Beatrice Nyambura Njui Makaela Laura Nolan Tayla Paige Norris Godfrey Ntakiyiruta

Nurunnaher

Pamela Nkechi Nwankwo Esther Onyinyechi Nwaogu Chinenve Love Nwaokeafor Yvette Mbombo Nyanguile Ugochukwu Emmanuel Obi Kira Ashley O'Brien

Mizuki Ogawa Gold Moraa Ogoti

Oyenike Damola Ogundolie

Yoojung Oh

Brigitte Carroll O'Hara Edwin Bunyasi Ojwang Muireann O'Loughlin Elizabeth Abosede Omonijo Finbar Kemunto Omweri

Masumi Ootaka Cristina Orellana Heidi Marie Dagani Oria Tylah Beth Oschmanns

Blessing Oluwatunmise Oyedokun

Humadevi Paija Kabita Paija Nikita Michelle Paley

Chen Pan

Bhawani Pandey Sharma

Garima Pandey Hem Raj Pandey Puja Pandey

Katarina Georgia Papadelos Sarah Therese Pappas

Sabrina Paredes Sajeeta Pariyar Sushma Pariyar Eunla Park Joon Soo Park Pureumi Park Yoonsik Park

Christopher Ian Parkinson

Parminder Kaur
Zoe Rose Parrington
Jessica Annette Partridge
Eleni Dionisia Pashalis
Alexey Pasynkov
Krupal Patel
Saraswoti Pathak
Shrijana Pathak
Anjana Paudel
Karuna Paudel

Surendra Paudel Suresh Chandra Paudel Tracey Lee-Anne Pearce Melissa Perez Gonzalez Kimberlee Ann Peyzel

Anh Tu Pham Wendy Pham Ngoc Phuong Anh Phan

Thinh Phuc Phan Gemma Dawn Phillpotts

Gemma Dawn Phillpotts Michael Charles Pickering

Angelina Pirri Simona Pitut Georgia Jai Pix Bindu Pokharel Paudel Anisha Pokharel Sabita Pokharel Shruti Pokharel Samita Pokhrel Lauren Pollnitz

Natalie Brooke Porter Meriya Poudel Baniya Chhetri

Antim Poudel
Jeevan Poudel
Kapur Poudel
Prabina Poudel
Pratima Poudel
Samikchhya Poudel
Ratesh Vimal Prasad
Anton Kane Prater
Anita Pudasaini
Sadhana Puri
Alannah Purton

Tatiana Puzyreva Yadi Qi Yalin Qi Jiaxing Qiu

Benjamin Hank Quadt Eloise Caitlin Quinn

Timothy David Quinney Nicole Rae Priya Raghukumar Sohila Rahimi Keshari Rahun Magar

Anju Rai Anuma Rai Sabita Rai Shristi Rai Sujata Rai Vanshika Rai Raj Kamal Singh Heena Rajbanshi Sonika Rajbhandari Rajwan Kaur

Priya Rana Magar Ale
Binu Rana Magar
Alina Rana
Ritu Rana
Akriti Ranabhat
Manita Ranabhat
Parminder Singh Randhawa

Crystal Paige Rault Ravneet Kaur Carly Alex Rayner Deepa Regmi Chapagain Nitya Regmi Pokhrel Namrata Regmi Silwal Kriti Regmi

Annalise Paige Rapson

Vishwajeet Singh Rathore

Jie Ren Yi Ren Sarah Margaret Richardson Carole Lesley Richmond Lucy Mary Ridsdale Pratima Rijal Sharmila Rimal Thapa Edwin Rizardo

Carol Roberts
Justine Ellen Robertson
Tamara Robertson
Hannah Dell Robinson
Katelyn Maree Rogers
Samim Rohani
Stephanie Angela Rojas

Rashmita Rokka

Kate Ryan

Jeonghyun Ryu

Jessamine Elizabeth Rollings Danielle Renee Rose Alexandra Kate Routley Jodi Anne Rowland Rubina Rubina Laura May Rundle Mikayla Jane Rushton Natasha Lee Russell Regina Cherotich Rutto

Sanga Ryu Chelsea Kathleen Sampson Katherine Emerita Sanchez Bohorquez Sandeep Kaur Esther Sanders Kanika Ranjet Sandhu Nancy Sandhu

Tingting Sang Emmanuel Olusola Sangoyinka

Pooja Sapkota Subedi Aakriti Sapkota Kristi Sapkota Manish Sareen Sampada Satyal Abbie Louise Sayer Tasman Sbrogio-Anderson Alicia Louise Scadden Kate Susanne Schroder Kayla Marie Schultz Jorja Emily Carmen Schutz Abbey Jayne Scott Julia Seamons

Anna Clare Seddon-Quigley Sukhdeep Singh Sekhon Helen Clare Selby Kozue Sembu Hyunju Seo Seohui Seo

Genevieve Lauren Seys

Selina Shakya Yuanxiang Shan Sabina Shanki Amrit Sharan Ruby Sharda

Mandira Sharma Basnyat Bikash Sharma Pokharel Archana Sharma

Dikshya Sharma
Ikshya Sharma
Jitender Kaur Sharma
Jyotsana Sharma
Mamta Sharma
Mukesh Sharma
Pooja Sharma
Sonal Sharma
Tania Sharma
Yamini Sharma
Narelle Lee Shea
Rebecca Ann Sheean
Praduyman Singh She

Praduyman Singh Shekhawat
Christine Sheridan
Dawa Kesi Sherpa
Tika Sherpa
Tsering Futi Sherpa
Akiko Shinde
Albi Shinto
Arezou Shiri
Alisha Shrestha
Amrita Shrestha
Anu Baba Shrestha
Anupama Shrestha

Asmita Shrestha Bima Shrestha Geeta Shrestha Indu Shrestha Injila Shrestha Lalita Shrestha Mamata Shrestha Manita Shrestha Melina Shrestha Nitya Shrestha Prakriti Shrestha Prakriti Shrestha Rachana Shrestha Rajib Kumar Shrestha Rejina Shrestha Rubina Shrestha Sabina Shrestha Sarbada Shrestha Shradha Shrestha

Sabina Shrestha
Sarbada Shrestha
Shradha Shrestha
Shweta Shrestha
Soney Shrestha
Shaoshuai Shu
Mzingaye Sibanda
Ravijot Singh Sidhu
Irene Satta Sillah

Wilson Kwang Howe Sim Lauren Rose Simounds

Simranjit
Inderpreet Singh
Jasvir Singh
Jaswinder Singh
Lovepreet Singh
Maninderbir Singh
Monica Singh
Ramanpreet Singh
Kusum Singjali
Mary-Jo Louise Sioson
Alison Kate Sloan

Molly Christine Smallacombe Adriana Monique Smith Demi Finlay Smith Alliren Soberano Tanmanjeet Kaur Sohi Samantha Hope Solly Daniel James Solomons

Junyeong Son Sujin Son Fangzhou Song Hanna Song Priyanka Soti Adhikary

Sreeji Sreelakshmi Arlene Joanne Kinross Stephens

Alana Ellen Stephenson Zoe Rachel Strickland

Hsiao-Yin Su Ruofan Su Bandana Subba Kashish Subba Sumitra Subba Bijaya Subedi Binita Subedi Sarmila Subedi Amber Jayne Sullivan

Patricia Angelus Francia Sumang

Chao Sun Huan Sun Lan Sun Siyan Sun Buddhisara Sunar Bandana Sunwar Katuwal

Supreet Kaur Sangita Suwal

Sirangi Dhanushka Suwanda Hennadige

Surawit Suwantinprapa

Elisha Suyal Sandra Swierk

Fiona Joy Amelia Symons Aleksandra Dominika Szatkowska

Chia-Chun Tai Yin Fai Tai

Harbirinder Singh Talaha

Tsz Kin Tam
Chhaya Tamang
Nirmala Tamang
Prena Tamang
Ram Pyari Tamang
Sabina Tamang
Sarina Tamang
Suprina Tamang
Suprina Tamang
Sushmila Tamang
Usha Tamang
Qianxin Tan

Kexin Tang

Kwan Lok Ryan Tang

Le Tang
Tianwen Tang
Wai Man Tang
Yue Tang
Zhiheng Tang
Kyle Eaton Taplin
Samantha Ann Taylor
Hannah Caitlyn Tellam
Alyssa Marie Tennant
Siew Kwan Thai
Susnita Thaklung
Anita Thakuri

Sangita Thapa K C
Sajina Thapa Magar
Aashma Thapa
Aayushma Thapa
Amisha Thapa
Amisha Thapa
Anisha Thapa
Anita Thapa
Anita Thapa
Bibha Thapa
Jina Thapa
Prakash Thapa
Prastuti Thapa
Sabanam Thapa

Sapana Thapa Saraswati Thapa Tej Bahadur Thapa Shireen Thomas

Sachita Thapa

Sandhya Thapa

Olivia Rachael Thompson Mitchell Lloyd Thornton Chelsea Marie Thorpe Martin Kamau Thuo Sneha Timilsina Kayla Tipping Florence Jelimo Too

Julienne Belle Padernal Torres

Bao Lan Tran
Duc Minh Tran
Tiana Rose Triggs
Thi Ha My Truong
Kerry Leanne Truscott

Kun Ying Tse Debra Tswanu Ruiying Tu Shufei Tu

Chelsea Rose Tucker Naomi Tuckett Sushma Tulachan

Franchette Loryaine Canillo Tupa

Rebecca Rose Turnbull Robert Turnbull Kiri Marie Turner Georgia Kate Tyler Zoe Jade Tyler Patrick Chijioke Ude Anusha Upadhyay

Yati Upadhyay Babita Upadhyaya Awasthi Pratikshya Uprety Khadejatu Usman Jacinda Marie Vahoumis Matthew Graham Van De Berg

Kelly Van Praet

Rebecca Louise Varley Melissa Louise Venus Emma Kate Veritay Suman Lata Verma Arie James Vermey Steven John Villano Ashleigh Jane Vincent Sumit Wadhwa Melissa Jane Wagnitz Georgia Wait

Jordyn Alexandra Wake

Micaela Walker

Winona Jasmin Walker Jayde Nicole Wallace Jesse Walters Xiaochuan Wan

Xiaochuan Wan
Beibei Wang
Chenyu Wang
Jie Wang
Jingwei Wang
Jou-Yun Wang
Junwei Wang
Lixia Wang
Meiqi Wang
Na Wang
Qing Wang
Xi Wang
Xiao Wang
Xiaoyi Wang

Sophie Anne Watchman
Brianna Watkinson
Georgina Olivia Watson
Grace Elizabeth Waugh
Charlie Fay Weeks
Hiruni Alwis Weerakkody
Stefanie Louise Weishaupt
Kelsey Louise Wheatman
Lauren Alexina White
Maddison Ann White
Tayla Morgan Whyatt
Bumithri Sanchila Bandara

Wickramasinge Siobhan Wilkins Emma Olivia Willoughby Belinda May Willson Georgia Wilson Lachlan Connor Wilson Rhianna Jade Wilson Braden Thomas Winders Jayde Sharon Winzil

Hiu Kwan Wong Sean Siew Chuan Wong Chloe Jayne Wrigley Wade

Jinlin Wu Lin Wu Tianxiang Wu Yi Wu

Kyodong Won

Joanne Wuttke Kaisha Jade Wyld

Xiao Xi Yuxin Xia Yawen Xiao Dayou Xu Liang Xu Menglu Xu
Peixia Xu
Wen Xu
Xuefei Xu
Yingbin Xu
Zengpei Xu
Jiahong Xuan
Sushma Yakha Rai
Ruri Yamamoto
Ruonan Yang
Shuran Yang
Yue Yang
Chen Yao
Yuet Hon Yau
Xilei Ye

Sze Nga Ruby Yeung

Huiting Yin Shiqing Yin Tiankai Yin

Muna Yonjan Hemjan Seonjoong Yoon

Rebecca Anne York-Brown Stifeny Kasiati Enshin You Jessica Caroline Youil

Fang-Lan Yu Wenting Yu Yue Yu Yajun Yuan

Blake Charles Zettler Hayley Elise Zevenboom

Binbin Zhan Bei Zhang

Bei Zhang
Chengyang Zhang
Chi Zhang
Dieyu Zhang
Hailun Zhang
Jiayin Zhang
Qiannan Zhang
Qingyan Zhang
Quan Zhang

Yu Zhang Yue Zhang Dong Zhao Quanquan Zhao Shihan Zhao Siyuan Zhao Leilei Zheng Min Zheng Sirui Zheng Jiahui Zhong Jialiang Zhong

Yijie Zhang

Xiulan Zhou Haiping Zhu Jingzi Zhu Junyuan Zhu Yifei Zhu Kaijie Zhuang

Yu Zhuang

Melanie Claire Zielonka Khalil Kalan Ztati

# HONOURS DEGREE OF BACHELOR OF NURSING

Li Chen

Nicole Leanne Grivell Clara Mwoyounotsva

# DEGREE OF BACHELOR OF NUTRITION AND DIETETICS

Shenae Louisa Breeding Amy Madeleine Brown Jordan Elizabeth Bryant Simone Cammarere Lauren Campestre Emma Lee Cranwell Naomi Elizabeth Crosby Amelia Rose De Cesare

Dana Dell'Oro Ayatallah El-Rifai Brittany Ann Fairbrother Amber Renee Flamank Dalston Gabriel Gay Matthew James Gluyas Xiu Huan Valerie Goh Danielle Hooper Chloe Hyde

Eliza Gabrielle Jessup Amanda Maiorano Georgie Rose McGregor

Casey Mead Gemma Morath

Sabrina Elise-Marie Noack
Paris Eloise Osborne
Courtney Lee Paech
Olivia Papadopoulos
Benjamin Zhong Ee Pow
Krystal Dawn Rosario
Emma Elizabeth Sanders
Eliza Jane Kitto Scrymgour
Isabella Kate Sharrad
Asuwani Swaamedharan
Georgia Elizabeth Taylor
Phoebe Si-En Thong
Delyse Shu Yun Tien
Eden Rose Tilley
Jessie Louise Veitch

Nikita Therese Wilson-Beddoe

Hui Lin Anthea Zee

Eliza Eve Williams

# HONOURS DEGREE OF BACHELOR OF NUTRITION AND DIETETICS

Tessa Maree Ballard Jade Edith Boffo Georgia Ann Brockman

Lucie Burnod

Alexandra Elizabeth Christie Bianca Jayne Collins

Ashleigh Michelle Humphreys

Owen Kuhr
Bryan Lee Jui Yang
Alexandra Cate Manson
Shenae Estelle Miller
Mitali Sadhan Mukherjee
Ella Murphy-O'Neil
Christina Alice Norris

Claire Margaret Anne Perry

Shi-ning Tan Brenda Siaw Joo Tay Ellen Louise Wynn Yingjie Yeo

# DEGREE OF BACHELOR OF SPEECH PATHOLOGY

Madeleine Hannah Abraham

Bree Ann Adams Gayelene Louise Allen Stephanie Angela Anastasiou

Haylee Marie Arnott

Lauren Nicole Aspinall

Cheyenne Sophia Attard-Smith

Jasmine Kaur Aulakh Chloe Anne Bailye Sheridan Elyse Bartlett Emily Grace Baxter Samantha Bell Jamie Lee Belsole Taniesha Nicole Bennett

Kaylah Bishop Amber Susan Blanch Ella Marie Bourke Emma May Bowden Yasmin Jade Bowden Alana Grace Bray Olivia Lucy Brinkworth

Megan Bull

Holly Jane Cameron Allana Campbell Mei Ching Chin Jasmin Elizabeth Collins

Emma Connell

Charlotte Grace Dangerfield

Kate Louise Davis Caine Luke De Ryke Jemma Mariah Demasi Krystina Isabella Dianos Jemima Ruth Claire D'Lima

Annabella Facchin Jemima Margaret Farmer Daniella Ferrauto Jessica Elizabeth Fielke

Lauren Foxford Susa Jane Francis Olivia Grace Ganz Orla Grant

Amelia Palmira Griffin Robert John Grover

Charmaine Garner Haarhoff Madeline Kay Hannam Chloe Amber Hansen Monica Bliss Hatswell Susan Mary Hayes

Samantha Claire Hayward-Brown

Deanna Adele Horrocks Sarah Jean Howell Xiao Yi Christal Huang Grace Alexandra Hunter Esther Elizabeth Hurley

Kellie Iamarino

Jessica Grace Jansen van Vuuren

Liam Jacob Johnson Phoebe Ellen Judd Madison Paige Kearney Harmony Justice Knill Alicia Joanne Lane

Fiona Le Syna Lim Yeong Qi Lim Isabella Grace Lloyd Jia Lynn Loo Zhiying Loo

Miranda Meryl Marchese Caitlin Cahill Marshall Laura Amy Mattiazzo Adriana Louise Mazzeo

Clare Maureen McDonald-Stuart Alice Jean Maureen McInerheney

Madeleine Rose Meintjes

Kiana Marie Menz Sonia Marie Mohanaraj

Emma Moon
Sophie Morgan
Rosalie Louise Mullen
Kimberly Kim Nguyen
Laura Jadwiga Nilsen
Julia Nowecki
Kate Rose Peterson

Kate Airlie Phillips Elle Nichelle Chesson Mikaela Simone Roe Nicole Courtney Schenck Nicole Claire Scholz

Sophie Kate Selby-Fullgrabe

Abbie Solomon Emerson Paige Stark Olivia Ann Steel

Michelle Ruby Strudwick Alison Sophia Taylor Baenita Thiveanathan Samantha Tran

Teresa Trentin Claire Tucker Rachel Hope Tulla Isabella Varricchio

Gabrielle Jacinta Vermeulen Mollie Rebecca Verstegen Taylah Jayne Vogelsang Rhiannon Jade Walker Kimberly Jade West Samantha Dawn Wheaton Emily-Jane Whitbourn

Claire Annabelle Faulkner Williams

Louise Anne Wray

Amanda Jane McEachran Wurst

Shu Yun Yee

Brandon Bing Chian Yeo

On Toe Yuen

# HONOURS DEGREE OF BACHELOR OF SPEECH PATHOLOGY

Verity Elise Bond Isabelle Jia Xin Chan Geraldine Su-Yeen Chang Tamsin Oxana Coleman Katerina Fusco

Katerina Fusco Sulekha Gunasekaran Grace Koh Rui Ting Phoebe Erin Lehmann Shannon Agnes Maloney Tahnee Kate Measday

Nicole Muir

Chelsea Jayne Shirlock Tan Rui Li Tricia

Chelsea Caitlyn Walker

### DEGREE OF BACHELOR OF SPEECH, LANGUAGE AND HEARING SCIENCE

Yuen Tung Chan Georgie Waters

# GRADUATE CERTIFICATE IN ACUTE CARE NURSING (CARDIAC)

Corinne Yi Ling Lee

# GRADUATE CERTIFICATE IN ACUTE CARE NURSING (CRITICAL CARE)

Emma Akmad Hannah Arnold Anu Baby

Jacqueline Michelle Bajut Megan Ashlee Bobrige Jessica Leigh Bosley Hannah Bottrill Kyah Ann Brown David Browne Daina Emily Burdett Joyleen Bvunzawabaya

Li Jie Chi Alkira Claflin Sarah Kirsten Dalton Chelsea Louise Drum Kristie Lee-Anne Foster Brittany Jade Franklin Bethany Ann Frith Georgina Alice Gale Jacqueline Tracy Gowers

Georgia Graham Laura Kate Grear

Ferdinand John Hartzenberg

Felicity Anne Hayes Kimberly Hocking Gregory Keneth Hornsby Meagan Claire Hughes Kelvin Joszef Ignacio

Jinny Jacob

Anne-Maree Keegan Elizabeth Grace Keen Maria Milagros Kidwell Anna Patricia Kinnane Rebecca Koopman Hannah Day Qin Liu Xiaoxia Ma Gabriella Macor

Aymee Mathews Toni-Ann Beverley Matulick Louise Sarah Mccaskill Katherine Leanne Megaw

Nhat Phu Ngo Natalie O'Connell Bernard Odhiambo Jamie Lee Parker Nicole Payne

Claire Pamela Peberdy Nathalie Elizabeth Preen Rajendra Rathod Megan Jane Robinson Geetha Selvaraj Allison Jane Smith Monika Srutka Hayley Kate Watkins Rebekkah Elizabeth Katherine White Daniel A Winder

# GRADUATE CERTIFICATE IN ACUTE CARE NURSING (EMERGENCY)

Jonafreia Agustin

Lokan Aikkaraparambil Ravindran

Craig John Allen

Hayley Jane Allen-Twining

Olivia Maria Ashby Sian Veronica Avard Jordan Kate Bennett Ekaterina Bespalova Dayle Amber Bird Ashleigh Maree Brewis

Amy Louise Brook Lisa Jane Buckley

Courtney Elizabeth Burgess

Alicia Diane Burnard Louise Catherine Cail Emily Kate Campbell

Kahlia Shonell Nikari Chamberlain

Nathalie Nora Chinnery Tara Claire Coble-Smith

Alecia Coles Linda Amy Conway Victoria Rose Correll Campbell Laine Corrigan Meghan Coughlan Amanda Jane Cranstoun Lynette Kay Deer Claire Maree Duggan Rvan Marcus William Farrer

Michelle Finck

Jessica Elizabeth Fong

Kristi Gaffney

Samuel Ryder Gigger

Jaerim Go

Jennifer Louise Gonzalez Nyssa Rachel Griffin Michelle Anne Guest Caitlin Anne Harley Amy Lauren Hirst Jodie Marie Hunter Connor Husain Sharon Louisa Johnson

Emily Joy Johnston Seela Kafle Kristine Karijord Gina Marie Lawson Vegieleen Lazo Katherine Loader Lynne Main

Timothy Colin Massey Meg Darrel Mcauliffe Chloe Elise Mcintyre Ellen Heather Menzies Tonya Maxine Merritt Kerry Ann Missen Vanessa Lee Neilson Melissa Louise O'Brien

Lisa Oliveri

Emma-Louise Joy O'Malley Natalie Louise Orriss Eliza Louise Parker Olivia Jane Plaskett Amelia Press Erin Louise Racanati Sarah Rebecca Retford Alison Jane Roomes

Jared Ross

Brenton James Scarborough Joanna Marie Schlueter Monique Schwedes Britt Roslyn Shephard Simone Shephard Victoria Silverblade Jessica Eve Smith Mary Margaret Spike Sarath Sreedharan Lauren Kate Streatfeild Eleanor Jane Thomas Anna Mardi Varney Hannah Elyse Walshaw Amanda Kate Wilkinson Courtney Williams Jennifer Mary Williams Jessica Lea Williams Cindy Lee Wood

### GRADUATE CERTIFICATE IN ACUTE CARE NURSING (HIGH DEPENDENCY)

Tarryn Megan Chambers Verity Louise Kenny Jessica Lee Templeman

Naomi Laura Wordsworth

# GRADUATE CERTIFICATE IN ACUTE CARE NURSING (MENTAL HEALTH)

Antonietta Di Niro Nyarai Gahani Susan Kisi Georgia Renae Leslie

Catherine Mtakula

Carl Murr

Rakshya Neupane

# GRADUATE CERTIFICATE IN ACUTE CARE NURSING (PAEDIATRICS)

Jordann Davis Jennifer Mary Hummelshoj Shannon Montague Anisora Nichitean Jacalyn Ann Tolson

### GRADUATE CERTIFICATE IN APPLIED GERONTOLOGY

Fiona Susanne Baker
Prakrity Bhandary
Jane Leila Bornholm
Daniela Burovska
Karen Dennis
Kerri-Leigh Ann Faull
Elizabeth Fitzpatrick
Rosemary Anne McKeown
Joyce Faith Pamintuan
Fatima Oluwatobi Salisu
Deborah Kay Smith
Jacqueline Storey
Jennifer Hollie Thomes
Simon Trieu

# GRADUATE CERTIFICATE IN CLINICAL REHABILITATION

Katie Adams
Donna Luz Bautista
Jane Margaret Blandy
Julien Marise Magbanua Blasco
Sharna Lorraine Brookes
Nicole Renz Busano
Alison Laura Caldow
Bronwyn Ka Wei Chang

Wei Chieh Chen Nycholle Beatrice Cunanan

Ailene De Asis

Marlon Quinto Estrada Erwin Peralta Fernando Laura Clare Finn Tegan Evelyn French Catherine Ann Gallagher

Zeina Ghanem Jennifer Eleanor Gillett Simon Paul Grech Krystelle Guinto Adele Hallett

Jessica Leah Cohen Henriques Kathleen Liz Hernandez Ma. Criselda Ilagan

Anthony Jorge Ramos Javier

Sneha Jayakumar Rachel Alice Jeffrey Melissa King Malgosia Kopec Amy Carissa Larkin Reneth Paulo Lebria John Patrick Lim Jon Stevenson Lim Molly Louise Lorimer Paul Cakauyawa Lum On Christelle Fleur MacDonald Reiza Cheleene Mamuyac Charlene Mae Manaloto Toni Amanda Mccormack Deborah Julie McKenzie Tara Jessica Monshing

Helen Elizabeth Nelson Ashton O'Brien Alison Rebecca Pearce Kathleen Quiambao Jasmine Constance Reisch Ma. Juela Kashella Sanchez

Mac Nhicole Munoz

Stephanie Searle Cris Lawrence Tan Jonard Thomas Tiodianco Patricia Angela Trias Georgina Mary Tucker Michelle Alyce Vesty Melissa Roslyn Wardle

Danielle Weda

Danielle Suzanne Westerveld

Jessica Wheatley Chi Ching Angie Woo

# GRADUATE CERTIFICATE IN DISABILITY STUDIES

Emilia Michaela Agostino

Waqas Ahmad Olivia Attard

Elizabeth Azidis-Yates Lachlan Scott Baker Melissa Ava Baker Leonard James Banda Karyn Lesley Barlow

Tanvi Bhatia

Rachel Samone Bishop Paul Daniel Blackman Monica Rosemary Burgess

Megan Lee Butt

Annabelle Mary Butterick

Ricardo Ignacio Canosa Vasquez

Amy Carey

Tamara Leigh Carroll Katherine Caruso Frank Chan Wei Kin Chan

Wei-Ting Wendy Chang

Yelim Choi Reuel Chua Ryan Paul Collier Georgina Collins Leah Ann Collins Chloe Elise Craig Luke D'Andrea

Timothy Julian Hin-Ting De Solom

Casmira do Rosario Maia Sarah Ann Donaldson

Genevieve Eileen Katherine Douglas

Carrie-Ann Eames Toni Farrow James Feo

Troy Ambrose Fernandez

Moses Fordjour Dilhan Kadir Gedik Alana Carmela Giaccio

Paige Greco

Severin Graylan Hardy Alyssa Kate Harvey Katherine Frances Hills

Sarah Hockey Dejan Jasovic Jamie Lee Jones Kyung Won Kang Kylie Michelle Keel Graeme King

Mochamad Reza Adi Kurniawan

Wing Kwan Sally Kwok

Joy Liew Molly Ellen Lloyd Kerrie Lord

Michelle Louise Lovelace Maryam Mahmoud Sandra Gail Malkin

Kassandra Caitlen Mckenzie Fleur Phyllis Meldrum Isabella Cornel Meyer Dion Angelo Mignone Joshua Mkwehiwa Nicholas John Morfidis Herieth Emmanuel Mpili Emily Elizabeth Newman Rose Nguyen
Lucy Awuor Opondo
Annie Bennett Piper
Sally Elizabeth Pope
Tanisha Prashar
Christine Jane Priest
Drishti Rajesth
Marine Rambert
Surendra Regmi
Samuel Barrett Renfrey
Sarah Louise Rerrie
Maysam Rezaei
Margaret Mary Ross
Jack Henry Schipanski

Jun Woo Seo

Muhammad Babar Shahzad

Hannah Slee
Janine Sharon Smith
Penny Susan Stein
Joanne Stevens
Eka Pratiwi Taufanti
Belinda Louise Taylor
Claire Jessica Treacy

Ari Triono

Taryn Alissa Waters

Ashoka Bandula Weerawardana

### GRADUATE CERTIFICATE IN DISASTER HEALTH CARE

Louise Lommerse

### GRADUATE CERTIFICATE IN GLOBAL HEALTH CARE

Amber Nisha Ali Melissa Hozjan Kerry McKeough Elizabeth Paige Megaw Kylie Lyndall Slater

### GRADUATE CERTIFICATE IN HEALTH (CRITICAL CARE NURSING)

Nicole Sandra Clayton

### GRADUATE CERTIFICATE IN MIDWIFERY

Karen Mary Bryson Susan Margaret Davies Andrea Falconer Natalie Kim Gripton Debra Sarah Harper Emma Louise Jackson Kelly Anne Masson Ishita Singhal

Mary Sophia Joanne Stevens

Kylie Tassell

Donna Christine Wallace

### GRADUATE CERTIFICATE IN NURSING (CHILD AND FAMILY HEALTH NURSING)

Katherine Louise Hill Rebecca Claire Timperley

# GRADUATE CERTIFICATE IN PALLIATIVE CARE

Leanne Samantha Almeida

Julie Lynn Andrew Sujeena Bajracharya

Sujeena Bajracharya
Dee Banton
Kirsty Battishill
Katrina Ruth Bean
Sarah Jayne Bolton-Kerle
Tegan Michelle Brazier
Robyn Elizabeth Burgess
Ellen Grace Campbell
Kaylene Alicia Rellar Campbell

Janet Marjorie Carey Megan Joy Casey Rachel Chloe Chua Tamara Jane Clark Tracy Clarke

Teresa Lynn Colligan Amanda Jane Cooper Melanie Correia Martina Clare Cotton Lucy Cussans Louise Jane Daniels

Megan Day

Kylie-Anne Dempster

Rina Di Iorio

Jennifer Amy Barclay Dicker

Lara Dodge
Sherin Easo
Emma Jane Evans
Louise Joy Evans
Naomi Flenady
Krystal Dawn Gaskin
Kate Elisabeth May Gilbert
Amy Michelle Gomes
Nicole Louise Grant

Skye Gray

Kerryn Andrea Greive Rebecca Sherwood Griffin Mai-Anh Groves

Eunice Gwatidzo Wendy Ruth Harris Kylea Nicole Haslope Narelle Mary Ilic Michelle Jeffery Kristie Jones Roseanne Jones Young Dan Jung Ruth Njeri Kamau Hiromi Kanazawa Satinder Kaur Rachael Kelly Joseph James Kervin Helen Kradolfer Claire Elizabeth Kulyk Li Ching Nora Lam Elizabeth Anne Levido

Beverley Lorna Lewandowski Anne Elizabeth Lewis Sara Paige Lord

Lucy Mae Macey Patricia Claire Maddock Ashika Maharaj

Grace Louise Martin Ainsley Jayne May

Giuliana Patrizia Roberta McAlpin

Olivia Mccleary

Catherine Margaret Mccombie

Rebecca Anne Mcleod Simone Alice Mcmaster Lynne Megginson Simone Narelle Miller Dimitra Maria Milonas Meagan Mitchell

Rachel Maoneyi Mupariwa Florence Vanalatha Naidu

Trang Nguyen Anna O'Gorman Clare O'Toole My Van Sylvia Phan Melissa Ellen Pinnock

Roshan Pius

Joanne Marie Richards Sasha Ellen Riley Kristine Patricia Ross

Sarah Russo

Donna Louise Saddler Fatima Oluwatobi Salisu Wendy Jane Salmon Susan Elizabeth Shadbolt Nerida Jane Slater Jane Eileen Smith Toni Michelle Speakman

Amanda Spence Jane Elise Stephens Melanie Stufkens

Kayla Elizabeth Szymanski Netsai Michelle Takundwa Navjot Singh Thind Shannon Maree Thomas

Rebecca Todd
Japet Bryan Toledo
Amy Jasmine Tonkin
Jacinta Jane Tooth
Maria Chantal Torrecilla
Anne Van Rooyen
Hayley Simone Vinko
Johanna Wade
Maggie Wakelin
Susanna Louise Walker
Alicea Walters

Alicea Walters
Jun Wang
Louise Wareham
Amy Weyland
Kathryn Wolski
Rachel Wright
Aimee Louise Wyper
Gerald Chian Chi Yeo
Ashley Zalunardo
Wendy Jane Zerk

# GRADUATE CERTIFICATE IN POSITIVE BEHAVIOUR SUPPORT

Candice Jade Blackford
Jessica Annie Grove
Natasha Eloise Hutchesson
Leanne Maria Lilley
Angela Susan Lucey
Leena Elisabeth Miller
Samantha Carmel Offer
Ellie-Mae Siegert
Sarah Brooke Tilley
Sheena Margaret Worrall

Kelly Young

# GRADUATE CERTIFICATE IN PRIMARY HEALTH CARE (AGED CARE NURSING)

Lillee Attwood Glynis Jane Hourquebie Annie Ihuaku Oguinye Bijil Paulose Paul Athulya Sebastian Stephany Thuleau Jingyi Wang

# GRADUATE CERTIFICATE IN PRIMARY HEALTH CARE (CHILD AND FAMILY HEALTH NURSING)

Sarah Anderson Abbie Rose Atkinson Stephanie Louise Balogh Shauni Hazel Barnwell Lilly Rose Blacker Amy Jane Burns Nikki Clark

Catherine May Clarke Vanessa Charlene Culverwell Josephine Anne Davies Monica Lauren Davis Raeleen Faye De Rusett

Rebecca Dixon Kristal Doherty Jaliesa Kate Douglas Madelaine Rae Elder Nicola Jane Emmett

Jo-Anne Margaret Fairclough Tegan Maree Faulkner Genevieve Allen Foulis Phoebe Lorna Hammonds Jordon Beth Harvey Carly Hausler Samantha Heath

Amy Hirst
Asha Jacob

Georgina Melanie Jaeschke Sarah Michelle Johnston

Clare Kennedy

Lenore Ramona Kingdon Rebecca Clare Marsland

Nicole Mcatee
Tianee Lee Measures
Carly Maree Meyer
Anna Mary Morgan
Annelise Murray
Jane Maree Myers
Phuong Thi Kim Nguyen
Sharon Elizabeth Nicholls
Amanda Louise North
Heidi O'Connell
Valerie O'Halloran
Krystal Parker

Hannah Naomi Patterson Brooke Ashleigh Philips Chantelle Bernadette Pooley

Alana Joy Reid

Serena Starr Robinson Tania Marie Robinson Carly-Anne Elizabeth Ryan

Amy Ryder

Sheridan Diane Sanderson Claire Louise Saunders Kate Saunders Alissa Schwabe Rebecca Smith

Victoria Helen Stevenson Sonya Maree Surawski Elise Swinburne Kristen Elissa Tonkin Gemma Margaret Wainwright Anne Elizabeth Weller Bethany Melinda Wilson

Jade Michelle Mary Winiata

Meng Zhao

# GRADUATE CERTIFICATE IN PRIMARY HEALTH CARE (DIABETES MANAGEMENT AND EDUCATION)

Dana Abu-Geras
Anna Antill
Trudy May Baker
Karishma Basnet
Ann-Marie Bice
Marita Rose Camesi
Olivia Amy Collenette
Anne Michelle Flew
Brigitte Ebony Ford
Manoj George
Kerry Anne Green
Dunja Hadziomerovic
Suzanne Eileen Harris
Melissa Cathrine Hawkins

Hazel Lynn Hoult Ann Jose

Oscar Deane Klass

Wenjie Liu

Satish Kumar Madda Kylie Elizabeth Mills So-Young Park Ruta Phatak

Cheryl Joanne Poole Sharon Narelle Ross-Evans Stella Florence Sambi Karen Anne Smith Sylvia Vuong Stephanie Young

# GRADUATE CERTIFICATE IN PRIMARY HEALTH CARE (GENERAL PRACTICE AND COMMUNITY NURSING)

Renee Louise Chettle Selina Jade Denton Rachel Alice Hawkes-Bennett Dharaben Riteshkumar Patel Snezana Ristevska Jessica Grace Simpson

# GRADUATE CERTIFICATE IN PRIMARY HEALTH CARE (NURSING)

Tzepyng Clarence Yeoh

Colleen Patricia Yelland

### DEGREES OF BACHELOR OF HEALTH SCIENCES AND GRADUATE DIPLOMA IN ENVIRONMENTAL

**HEALTH** PRACTICE Sophie Nicole Limoux Jesse Wayne Overmeyer Sarah Claire Raper

# GRADUATE DIPLOMA IN APPLIED GERONTOLOGY

Amanda-Lee Carey Narelle Kristie Dennett Ceri Elliott

Amanda Jane Fitzgerald Louise Camilla Gough Tanya Michelle Haslett Leidy Johana Mendoza Lopez Robyn Alice Paurini Leanne Gaye Rawlings Michelle Ann Turnbull

# GRADUATE DIPLOMA IN CLINICAL REHABILITATION

Nicole Ann Baker Stephanie Anne Bruce Erika Silva Campos Shirley Xin Yi Cheah Jacelyn Kai Cher Goh Su Re Lau Maria Laura Rodriguez

### GRADUATE DIPLOMA IN DISASTER HEALTH CARE

Clifford Eric Collett Selina Thomas

# GRADUATE DIPLOMA IN HEALTH STUDIES

Timotej Kapral Isiah Luther Nunerley Simran Shenoy

# GRADUATE DIPLOMA IN MENTAL HEALTH NURSING

Helen Victoria Strong

### GRADUATE DIPLOMA IN MIDWIFERY

Anita Jane Heggie

# GRADUATE DIPLOMA IN NURSING (AGED CARE)

Elizabeth Anne Durant Beibei Yu

# GRADUATE DIPLOMA IN NURSING (CARDIAC)

Kirrily Pols

Saritha Radhakrishnan

# GRADUATE DIPLOMA IN NURSING (CHILD AND FAMILY HEALTH)

Maygen Riane Comandari Hannah Cate Petschel Andrea Porteous Helen Jacinta Tindall

# GRADUATE DIPLOMA IN NURSING (CRITICAL CARE)

Sara Annear Yra Asinero Aneisha Azzopardi Sarah Louise Bodley Lauren Danielle Crocker

Markkevin Jent Conde Delos Santos

Abbey Kate Fleer Rebecca Garcia Jessica Hobbs-Griffin Bonny Lavinia Kapelko Sarah Annetta King

Jing Ma

Melissa Anne Mclay

Bency Minil

Andrea Anne Mitchell Ella Victoria Nobes

Catherine Domenica Pignataro

Adrienne Roberts
Emily Lauren Ryan
Alicia Jade Sawford
Leah Smith
Sonal Thakur

Jeremy Ching Chuan Wee

# GRADUATE DIPLOMA IN NURSING (DIABETES MANAGEMENT AND EDUCATION)

Sarah Catherine Davey Heather Rae Hay Thecla Kaseke Swekshya Khadka Jessica Filomena Signore Kim Treasure

# GRADUATE DIPLOMA IN NURSING (EMERGENCY)

Erin Carmel Bannister
Victoria Joy Black
Annette Dawson
Jessica Louise Mcgee
Deborah Anne Moland
Laura Marie Nash Ashley
Lydia Jane Nietschke
Rachel Pages
Jack Phelps
Bianca Piantedosi
Nikita Grace Schubert
Johanna Renee Sheridan

# GRADUATE DIPLOMA IN NURSING (GENERAL PRACTICE AND COMMUNITY)

Josephine May Labos Retuerto Emma Jane Young

# GRADUATE DIPLOMA IN NURSING (GLOBAL HEALTH CARE)

Hilary Clare Dixon Kylie Joan Norman Pellizzari Anne Margaret Reichardt

# GRADUATE DIPLOMA IN NURSING (MENTAL HEALTH)

Pupinder Kaur Nita Acharya Ranabhat Michelle Capewell Magreth Chingovo Luke Connor Tayla Conroy

Annette Patricia Convery

Shvam Dahal

Jessica Louise Demmrich Richaben Priyankkumar Desai

Amit Dhage Gaurav Dhanwan

Nicole Marie Di Francesco

Caitlin Amelia Earle Tayce Steffany-May Fry

Paulina Glass Katie Lee Harwood Kylie Johanne Hessler Karen Ann Hislop Rebecca Sue Hooper

Alison John Zhiyuan Kang

Guelor Bahati Karangwa Ziaul Ahmed Khan Deepti Kharel Deepa Kunwar Yang Liu Set Fong Loh

Gabriella Anne Mcevoy

Shillen Midzi Sithabile Ndawana Melissa Nettle

Elizabeth May

Rosanna Orlando-Edwards Dana Claudine Paues Joseph Parreno Penaflorida

Jonathan Pinto Jasmin Kate Randall Sabina Randhawa Teagan Lee Rhodes Bernieline Rizon

Princia Masiyiwa Sauramba

Tahlia Elise Schultz Kerry Sierp Durgesh Sisodiya Funmilola Idowu Tayo

Qin Wang

Miranda Joy Westbrook Congmin Zhang

# GRADUATE DIPLOMA IN NURSING (PAEDIATRICS)

Florence Ogombo

# GRADUATE DIPLOMA IN NURSING (PRIMARY HEALTH CARE)

Miriam Ndanu Muema

# GRADUATE DIPLOMA IN PALLIATIVE CARE

Sarah Maree Avery

Gage Fredrick George Brewer

Megan Chinn

Martina Clare Cotton

Donna Tricia Agasang Demoy

Amber Jane Domingo

Debra Leigh Douglas-Torrie

Megan Peta Earles Lisa Maree Fergie Sonya Gates Joanne Harper Vikki Clare Hoy Ruth Nyaboke Ikobe Jamie Stewart Irvine Donna Jenkins

Ashka G Jolly

Paula Anne Mcinerney Allison Mclaughlin Vanessa Amy Muir Judith Barbara Nall-Bird Caroline Olschewsky Jodie Louise Peronchik Kirstin Jane Pincott Casey-Anne Plummer Maria Vittoria Poulier

Susie Raab Tanna Taylor Zoe Walsh Megan Williams

# GRADUATE DIPLOMA IN PALLIATIVE CARE IN AGED CARE

Deborah Lea Hoberg Rong Huang Renee Kolman Mary Muzorewa Helen Psihogios Anita Thapa

Kerry Lynne Vanbreugel

### DEGREE OF BACHELOR OF HEALTH SCIENCES AND MASTER OF OCCUPATIONAL THERAPY

Eliza Rose Andersen Nathan Arvanitakis Khaleisha Erin Barnett Deborah Jane Best Tayla Kate Bleckly Chametel Botha Emma Marie Boyle Jamie Leigh Buchanan Jaclyn Linda Bynoe Rachel Ellen Carpenter Justine Lauren Chalmers Jessica Lee Charlton Daniel Francis Claridge Isabelle Robyn Cottle Fucheng Duan Simon Forby Rebecca Louise Fuller Genna Rose Geddes

Rebecca Louise Fuller Genna Rose Geddes Amy Kate Gimbrere Ryan Mitchell Hearing Changani Hewavasam Bernadette Maria Ielasi Shannon Jessica-Anne James

Lucy Jane Kempster Alexander Kiosses Shae Courtney Lamont

**Briony Lucas** 

Belinda Jane Madigan

Ashlee Marlais Sarah Paige Mclean Emily Jayne Millar Liam Patrick O'Grady Julia Gabriella Parini Asha Selene Perry

Julia Pham Jessica Kiri Press Jacqueline Probert Tiana Marie Ramsay Tessa Lee Rusden Bethany Jayne Salt Tina-Maree Sordillo Trudy-Ann Thompson Stephanie Clare Twigden Luisa-Marie Loquinario Velasco

Kaitlyn Adele Ward Kate Ellen Welchman Patricia Filidor Whitelaw Jacqueline Cate Widdison

### **DEGREE OF BACHELOR OF HEALTH SCIENCES AND MASTER OF PHYSIOTHERAPY**

Jordan Brock Afford Abigail Joy Alabaster-Waters

Cale Jacob Amos Alex Ryan Arthur Rhys Bartram-Knight Lucy Grace Boseley Aaron Ivan Chin Melanie Jane Clayfield Riley Samuel Cocks

Michael Donald Constandaras Andrew Richard Coombe

Tahlia Cousins Lucy Emma Creaser Hanh Vy Dang

Sarah Marie Del Medico

Georgia Doyle

Stephanie Louise Edwards Caitlin Elise Gardner Patrick James Gillis Madeliene Clare Green Amber Lorraine Grose Imogen Jaide Hardacre Heyson Campbell Hinge Adam Michael Horner Kirsty Louise Jackson Jessica May Kellett

Marko Kvasniuk Tenae Amber Madeley Claudia Rebecca Mcdonald Luke William Mitchell Lauren Kate Morrish Patrick Tex Neal-Bullen Michelle Lee O'Leary

Tobi Lauren Stratford Quinn-Allan

Anna Paige Robinson Ellen Paige Sanders Gavin Sanderson Bridget Irene Siviour

Jordan Andrew Smith Shane Robert Stagg

Lee Stewart Mikaela Kiara Stoll Campbell Philip Taverner

Mikaila Rose Van Der Velde

Chloe Joy Wegener Stefan Kanji Yamada

### **DEGREE OF BACHELOR OF MEDICAL SCIENCE (VISION** SCIENCE), MASTER OF OPTOMETRY

Hong Tham-Monica Hoang

Sophy Kyi Ngoc Tram La Han Ngoc Nguyen Ying Ee Tiong

### **DEGREE OF MASTER OF APPLIED GERONTOLOGY**

Renee Catton Jackie D'Abaco Juanita Ellen Hard Evelyn Kong

Andrew Paul Lawrence Fatima Oluwatobi Salisu Panomporn Walters

### **DEGREE OF MASTER OF AUDIOLOGY**

Amatul Waheed Tooba Ahmad

Eman M A H M Alenezi

Ali Altamimi

Thomas Wade Aram Samuel John Baird Leah Jayne Buckley Brett Harvey Carlsen Hope Chen-Ping Chan Dirk Cornelius Coetzee

Nimesha Didulani Dantanarayana

Michael James Devenney

Kexin Ding Nguyen Tran Doan Serah Amy Douglas Laura Jayne Drexler Keagan Jake Durrheim Thi Phuong Thanh Hoang

Heqing Huang Kelliena Kamara

Himali Kosala Kulappu Thanthiri

Koralalage Tak Cheung Law Pok Him Leong Soon Lee Lor Thomas Luke

Samuel Edward Madigan Gianluca McKenna Xiankai Meng

Yu Miao Selma Min

Stephanie Grace Nordstrom Stacey Louise Pilmore Emma Sue Quigley Karen Rose Short Pin-Jung Wen

Jacob Timothy Wolters Mengshu Wu

### **DEGREE OF MASTER OF CLINICAL EXERCISE PHYSIOLOGY**

Bradley Robert Dayman Sally Louise Goetz Eric Hayat Jason Knox

Samuel Paul McGough Samuel Kenneth Webster

### **DEGREE OF MASTER OF CLINICAL REHABILITATION**

Kathleen Marie Archer Erin Lee Cameron Claire Cecelia Clancy Thi Quynh Nhu Do

Ugochukwu Amanze Emesurumonye

Sarah Jane Grounds Cui Shan Pauline Mah Redempta Christopher Mlay Melodee Laeticia Paris-Jourdan Heli Umesh Patel Craig John Farmer

### DEGREE OF MASTER OF CLINICAL **REHABILITATION (NEUROLOGICAL OCCUPATIONAL THERAPY)**

Lee Helen Byars Andrea Ruiyi Huang Fiona Louise Mason Lauren Jane Nichols Skye Schwind

Nicole Prideaux

### **DEGREE OF MASTER OF CLINICAL REHABILITATION (NEUROLOGICAL** PHYSIOTHERAPY)

Imogen Natalie Birch Micaela Elise Collins Brent Aden Corstiaans Katrina Elizabeth Fleur Edney Shelley Louise Evans Andrea Grima Emma Harriott Chloe Rose Mill Michael Nguyen Ellie Temple Bronwyn Dawn Varettas

Sarah Gill Woodard

### **DEGREE OF MASTER OF DISABILITY POLICY AND PRACTICE**

Socodemou Ghislaine Carole Chabi

China

Timothy Stephen Connolly Jose Manuel Do Karmo Byambasuren Enkhtur

Farah Hafeez Husniati Husniati Thuy To Tram Nguyen Chayphet Phanthakesone

Elise Rosser Su Su Tun

Hari Prasad Uprety

Sandra Milena Angulo Preciado

Deepa Azad

Rachael Louise Griffiths Meagan Marie Hanks Leeanne Karen Marshall Rachel Catherine Norman Katie Leanne Snell Catherine Maree Steward Vanessa Louise Thomas

### **DEGREE OF MASTER OF DISASTER HEALTH CARE**

Melanie Tara Wells

### **DEGREE OF MASTER OF MENTAL HEALTH NURSING**

Samantha Rae Giles

### **DEGREE OF MASTER OF MIDWIFERY (COURSEWORK AND RESEARCH)**

Wendy Anne Foster Sudjit Liblub Susan Elizabeth Smith

### **DEGREE OF MASTER OF MIDWIFERY (COURSEWORK)**

Natasha Helen Brown Natalie Scicluna Angela Pisa Tom

### **DEGREE OF MASTER OF NURSE PRACTITIONER**

Visitacion Altes Rachel Adelaide Apat Kelly Anne Beasy Sharon Anne Bradshaw Sandra Tearoha Brew Karli Rochelle Brkljacic Alexandra Burns Joelle Marie Callaghan Lauren Ashley Caputo Allyson Maree Chapple Oscar Taurai Chari Jaymie Michelle Kym Clausen Margaret Ellen Crocker

Karla Marie Dickson

Christopher Sean Davies Dodson

Jessica Lynn Doellinger

Meagan Evans Karen Fawkes Christine Freeman Mira Rosemary Glavan Cindy May Grundy Samantha Jane Hair Laura Anne Healey

Cassandra Thelma Heenan Rebecca Humphreys

Renate Paula Jolly Sendrila Khalil Liesl King

Elita Kirk-Burnnand Kelly Jane Koschade Judith Lesley Lamb Rosalind Isobel Lester Traci Lonergan

Loveinder Singh Madahar

Rojina Maharjan Ana Matthews Sibusisiwe Mutengwa Kelly Marie Northeast Stanley Nyaruwe Ronak Patel Bronwyn Maree Raatz

Justine Marie Reynoldson-Ross Rebekah Tracey Richards

Danielle Nicole Roscoe **April Saladores** 

Ryan Semera Galina Shapiro Vanessa Smith Vanessa Maree Stamp

Anish Sunny

Dale Aaron Thompson Martine Caroline Venczel Linda Marie Webster Jessica Leigh Whalley Teena Wilson Nadia Aghdas Yazdani

### **DEGREE OF MASTER OF NURSING**

Michelle Lea Swinstead Rachel Ann Turnley

### **DEGREE OF MASTER OF NURSING** (ACUTE CARE)

Kristalee Althea Horoto Huiping Liu Qian Liu

Susan Chepkemoi Mokoit

Hendri Purwadi Mona Shrestha Ruku Shrestha Eva Sinaga

Chinnu Elizabeth Varghese

Jie Zhang

### **DEGREE OF MASTER OF NURSING** (AGED CARE)

Xiaojing Shi Weigian Wang Lihong Zhang

### **DEGREE OF MASTER OF NURSING** (CARDIAC)

Shainy Jossy

### **DEGREE OF MASTER OF NURSING** (CHILD AND FAMILY HEALTH)

Teagan Lyn Choky

### **DEGREE OF MASTER OF NURSING** (COURSEWORK AND RESEARCH)

Eidan S E H S Alrasheid Maria Monica Espinosa Katie Nesbitt Wen Yang Ying Yu

### **DEGREE OF MASTER OF NURSING** (CRITICAL CARE)

Elli Athanasopoulos Abigail Creechan Lesley Hayward

Nikki Linda Jones

Aaron Brenton Honeychurch

Misun Kim Rebecca Kate Martin

Laura Ashleigh McKay Bency Minil Lucy Onopko Kvlie Joan Pellizzari Amanda Stewart Thembinkosi Wainwright Lyndell Margaret Walker

Rachel Whyte

### **DEGREE OF MASTER OF NURSING** (DIABETES MANAGEMENT AND **EDUCATION**)

Ka Man Chau Tesring Dolker Gurung Helen Lamech Perpetue Nyange Mpenda Sushila Pokharel

Ryan Semera Scott Tolhurst Ederina Tsvanhu Theresa Ziwenga

### **DEGREE OF MASTER OF NURSING** (EMERGENCY)

Peta Leanne Beckham Kerin Colgan Korrin Louise Doherty Michelle Ann Melville-Smith Tayla Louise O'Brien

### **DEGREE OF MASTER OF NURSING** (GENERAL PRACTICE AND **COMMUNITY**)

Monique Nicola Bolding Georgia Maree Knauer Carolyn Pearl Knowles Xiao Lin Cassandra Louise Pokorra

Erin Joanne Rooney

### **DEGREE OF MASTER OF NURSING** (GLOBAL HEALTH CARE)

Sijimole Johnson Lucy Rowe Natalie Rae Schultz Irene Wadzanai Takawira Yazhuo Wang Julie-Anne Patricia Wright

### **DEGREE OF MASTER OF NURSING** (HIGH DEPENDENCY)

Rose Jaclyn Ridgway

### **DEGREE OF MASTER OF NURSING** (MENTAL HEALTH)

Lynn Carol Croft James Gazzard Melanie Skye Gilgen Locadia Godzi Anita Gurung Stuart Jillings

Guelor Bahati Karangwa Aynakshi Purvika Kumar Somprasong Laingam Georgia Renae Leslie

Xinlan Liu

Jessica Ann Mathews Louise Rachele Melhem

Shillen Midzi

Peng Zhang

Thelma Nyasha Muchenje

Edline Ndlovu Angel-Faith Paredes Donna Petersen Jenny Sharma Yanping Shen Danilo Manzano Sison Martins William Strikis Pabitra Thapa Naomi Wanjiru Tiri Leah Walker

### **DEGREE OF MASTER OF NURSING** (PAEDIATRICS)

Laura Catherine Callaghan Emma James

### **DEGREE OF MASTER OF NURSING** (PRIMARY HEALTH CARE)

Thi Kim Quyen Le Qing Zhang Yujing Zhang

### **DEGREE OF MASTER OF NUTRITION AND DIETETICS**

Bryanna Allan

Raquel Yvonne Andrews

Bridget Susan Lindsay Sweetman Arneric

Julianne Elizabeth Baldock

Matthew Benetti Dannika Jade Berton Jessica Emily Eliza Boylan Georgia Marie Campagnale

Nga Kwan Cheng Yi Tung Chin

Sophie Louise Constantine Nicholas Phillip Cottrell Hannah Sophie Dobbie Georgia Louise Gray Brooke Elizabeth Hines Winschurill Shing Chun Ho

Olivia Hocking

Serena Frances Hodge James Edward Isherwood Menaka Kavithasan Olivia Jean Keegan

Ellen Vanessa Kessling Rebekah Jean Laslett Edith Sybila Leon Moreno

Ziyi Li

Madeline Lucas Chloe Anne Lukacejda Ioanna Mavrotsoupakis Samantha Morgillo Magdalena Oosthuizen

Chen Qu Carly Sierra Raison Alex Daniel Reding Hannah Joy Rogers Laura Jayne Rushton Bonnie Therese Sanderson Olivia Yasmin Stephens Hoi Yan Wong

### **DEGREE OF MASTER OF OCCUPATIONAL THERAPY**

Panagiota Alexakis Tania Ruth Anderson Katherine Mary Blunt Jane Meredith Calvett Kimberley Paige Dinham Lisa-Jane Drefke Kathryn Louise Dunstall Kylie Melissa Ellis Erin Louise Gilbert Felicity Jayne Lynette Harratt Tanya Jane Little Alana Louise Manhire Caitlin Victoria Murray Emma Jade Pavia Brittany Paige Phelps Sina Salehi

Shenade De Shearer

Annabelle Georgia Shepherd

Hannah Tavian Ashlyn Kaleigh Tom Evgenia Toulchinskaya Matilda Lizzie Victor Jessica Lynn Worth

### **DEGREE OF MASTER OF PALLIATIVE CARE**

Hannah Mae Ainsworth Rachel Samantha Baker Elizabeth Anne Dolan Renae Helen Edwards

Jean Gilson

Andree Elissa Innes Ruankwan Kanhasing Sean Michael Klower Kristy Mccarthy Sarah Rose Mcpherson Julie Susan Murphy Marylin Ann Ritchie-Wearn

Lisa Maree Styles Lin Wang Linda Wishart Quan Zhou

### **DEGREE OF MASTER OF PALLIATIVE CARE IN AGED CARE**

Linda Michelle Arnison Donna Marie Cranwell Debra Leigh Douglas-Torrie Anusha Skandini Ganeshan Prativa Luintel Ravai Makwara Robyn Lisa Tingey Yoke Ping Wong

### **DEGREE OF MASTER OF PHYSIOTHERAPY**

Andrew Brown Chevy Brown Heath Edward Bryant Amy Michelle Curtis Chloe Louise Eiszele Connor Fagan Olivia Kaye Goodwin Chloe Alicia Kain Nitin Kodali Natasha Elaine Murphy

Amelia Grace Bishop

Elyse Amy Bell

Chidiogo Faustina Okoye Darcy Thomas O'Neil

Jesse Pardo Kerrie Ann Pinch Noah Eli David Schutz Jacob Alexander Scott Corey Wesley Sims Joshua Philip Smith Casey Adam Snodgrass

Yerin Song

Ryan Ashley Stacey Dejan Stojanovic Owen Peter Swan Joanna Ellen Thomas Paul Keating Tran Francis Luigi Tungcol Lesa Valentine Gemma-Rose Varricchio

Alexandra Alice Wav

Oscar Duncan McGregor Wight Thomas James Wilkes

### **DEGREE OF MASTER OF PRIMARY HEALTH CARE**

Janette Maree Duggan

### **DEGREE OF MASTER OF PUBLIC HEALTH**

Theresa Oluwafunmilayo Ogunniyi

# DEGREE OF MASTER OF SPEECH PATHOLOGY

Christaire Afari

Henry Richard Bruce Arrowsmith

Caroline Rae Bermingham

Shari Jade Bessell

Jacqueline Breithaupt

Georgia Maie Brewster

Millicent Patricia Bush

Hannah Ariane Caon

Janani Cariappa Coluvanda

Katanda Casey

Thivya Dharshini Cholan

Melissa Joy Choong

Sarah Jane Colangelo

Louisa Crotti

Lisa Claire Dangerfield

Danielle Delaire

Hannah Dight

Eliza Grace Falconer

Erin Madeline Guppy

Carla Harker

Sharon Anne Harvey

Jasmine Marie Heron

Amy Hosseini

Rochelle Kayla Hunt

Brodie Kathleen Ingham

Madeleine Eva Jaccarini

Rebecca Ann Jachmann-Evans

**Tobias Thornton Jones** 

Ashleigh Grace Langton

Mia Monique Maron

Taylor Rose Mckinnon

Subhapriya Mohanasundaram

Caitlin Michelle Nynycz

Sarah Christina O'Loughlin

Jurida Pali

Patricia Yan Yee Peh

Nicholas Pennington

Rhett Perry

Ebony Rose Picot

Nikita Leanne Pinto

Shreya Rajeevan

Hannah Rappensberg

Rachel Melrita Rebello

Georgia Elizabeth Renwick

Shirin Safaeian

Juanita Myrtle Saldanha

Ratna Dewi Sari

Georgia Anne Scott

Martha Patricia Sequeira Andino

Laura Jade Slee

Laura Anne Spurling

Emma Susan Stewart

Wing Man Christy Tam

Ivona Todorovic

Shae Eleanor Tozer

Jemma Lee Tutton

Isabelle Wagner

Andrea Wan

Jami Anne Weinel

Jackson Francis Wright

Wen Xing

Chi Zhang

Shiyang Zheng

### **DEGREE OF DOCTOR OF PHILOSOPHY**

### **Dr Damian Hedley Adams**

Principal Supervisor: Professor Sheryl de Lacey

By thesis entitled:

Child welfare paramountcy: the donor conception paradox

Thousands of Australians have used donor conception to treat infertility and enable them to have children. This process involves using sperm, eggs or embryos from a 3rd person.

The thesis presents the first studies into the perinatal and adult health outcomes for donor-conceived people. These studies showed that they were more likely to be born with a range of adverse outcomes including low birthweight, preterm delivery and birth defects. As adults, they reported increased incidences of physical and mental health issues. These adverse outcomes were associated with increased incidences of preeclampsia that is induced due to the novel antigen presented by the donated sperm/eggs/embryos. Due to these poorer health outcomes, the welfare of donor-conceived people in Australia has not been appropriately considered under the enshrined ethico-legal child welfare paramountcy principle. Recommendations were made to change clinical practice and policy to improve the health and welfare outcomes for donor-conceived people.

### **Dr Lourenco Camnahas**

Principal Supervisor: Emeritus Professor Eileen Willis

By thesis entitled:

Identification of factors impacting on pharmaceutical supply, and alternative approaches to human resource capacity, inventory management, quantification, and forecasting of pharmaceuticals in Timor-Leste (A mixed methods study).

Pharmaceutical stock-out in Timor-Leste has been prevalent since its independence in 2002. There have been no improvements in the approaches applied to curb the phenomenon. This doctoral research has used the Privett and Gonsalvez interdependency model for the pharmaceutical supply chain to identify the issues, and the Andersen behavioural model has been applied for healthcare utilisation to develop statistical modelings in quantification and forecasting. Issues identified range from lack of leadership, infrastructure, lack of human resource competencies, and lack of inventory management. A quantification model named "PHCPEVisit+" is comprised of one predisposing variable (MunTop), two predictors (OPD capita and BCG coverage), and one healthcare resource predictor (MunHP). As shown within the PhD, this model has the highest explanatory power. This model is an essential grounding for the Ministry of Health in Timor-Leste for the provision of pharmaceutical expenditure and budget negotiations with the National Parliament and the Ministry of

### Dr Juliana Christina

Principal Supervisor: Dr Wendy Abigail

By thesis entitled:

The use of complementary and alternative medicine for breast cancer management in Indonesia: a phenomenological study

Complementary and alternative medicine (CAM) describes a group of non-conventional health practises and products that are commonly used in conjunction with, or in place of, medical treatment. This study aimed to explore women's lived experiences and CAM providers' views on the use of CAM for breast cancer management in Indonesia. The findings of this study revealed that the use of CAM for breast cancer management could improve quality of life. However, some fraudulent CAM obtained from unprofessional CAM providers could cause harmful effects, delay medical cancer treatment, and increase breast cancer treatment costs. Insight and knowledge from this thesis may inform healthcare professionals, CAM providers, CAM educators and researchers as well as policy makers to improve cancer care services in Indonesia. Ultimately, improving quality cancer care services could contribute to increasing the quality of life and survival rates of women with breast cancer in Indonesia.

### Dr Elizabeth Ann Goble

Principal Supervisor: Professor Paul Arbon

By thesis entitled:

The Culture of Coping in Paramedics

Paramedics encounter traumatic situations as a matter of course in their daily work life and therefore have an increased risk of suffering mental health consequences. As research on this, and the strategies used is sparse, this study is entitled 'The culture of coping in an Australian ambulance service: a case study in managing the risks of mental health related trauma.' Using Symbolic Interactionism, the perspectives of 23 paramedics were obtained using semi-structured interviews. The findings demonstrate that the culture of coping differs dramatically depending on generational position and the location of their primary workstation. Added to this, the passage of time has altered societal expectations and this has altered the use of humour as a coping strategy. These cultural differences are theorised using Tönnies' typology of the differences between society and community (Gemeinschaft and Gesellschaft). This doctoral research will underpin new approaches to the management of trauma for paramedics.

#### Dr Louise Heuzenroeder

Principal Supervisor: Professor Alison Kitson

By thesis entitled:

Dignity: a human, health and aged care right. Development of a new Patient Reported Experience Measure based on the 10 Principles of Dignity in Care for use by older people (and their carers) in the hospital setting

Hospitalisation can be hazardous for older people, including from the harm of indignity; people with dementia are at increased risk. Older people (and their carers) need to be able to report on their experience of care using measures that are relevant to their needs. To do this, health service providers require measurement tools designed and developed for older people. The gap my research was designed to fill was to develop a Patient Reported Experience Measure in the form of a Dignity in Care Questionnaire based on the 10 Principles of Dignity in Care. I have developed a patient version and a carer version, designed specifically to meet the needs of older people. The Dignity in Care Questionnaire should be used to evaluate older peoples' (and their carers') experience of care, when in hospital, against the 10 Principles of Dignity in Care.

### Dr Brittany Jayne Johnson

Principal Supervisor: Professor Rebecca Golley

By thesis entitled:

Identifying intervention content to support reductions in parental provision of unhealthy foods to their three to seven-year-old children

It's recommended young children limit unhealthy foods to ½ a serve, yet children are consuming nearly 8 times this. Parents need to be supported to reduce children's unhealthy food intake. This research designed theory-based, evidence-informed intervention content to support parents to reduce unhealthy food provision to their three-to-seven-year-old children. It identified parental confidence, intention and planning as important components of motivation. When deciding what snacks to provide parents' mostly considered home food availability, child resistance and support from co-parents. Review of the evidence found gaps in the use of behaviour change components that can direct design of new supports for parents to reduce provision. Intervention strategies to support parents to buy less unhealthy snacks for their children were designed following the Behaviour Change Wheel and resulted in content to be implemented in the home, community, food supply and government settings. This thesis provides a comprehensive approach to designing intervention content.

#### Dr Shuanglan Lin

Principal Supervisor: Professor Lily Xiao

By thesis entitled:

Nurse-Led Health Coaching Program to Improve Hospital-to-Home Transitional Care for Stroke Survivors in Chongqing, China

China has the second highest stroke incidence in the world. A lack of support for stroke survivors and their family caregivers in hospital-to-home transition is associated with low levels of quality of life and high levels of hospital readmission rates for stroke survivors, and high levels of caregiver burden. Health coaching for stroke survivors and their caregivers is identified as an effective strategy for improving the self-management of stroke at home, though it is neither formally recognised nor evaluated in transitional care for stroke survivors. The study developed and evaluated a nurse-led, evidence-based health coaching program for stroke survivors and their family caregivers in transition from hospital-to-home via a systematic review and randomised controlled trial. Findings confirmed that a nurse-led, evidence-based health coaching program improved the health outcomes for both stroke survivors and their caregivers in a 12-week hospital-to-home transitional care compared to the usual care group.

### **Dr Lauren Elizabeth Lines**

Principal Supervisor: Professor Alison Hutton

By thesis entitled:

More than mandatory reporting: Nurses' experiences of safeguarding children in Australia

Child abuse and neglect is a global public health problem. A community-wide, or 'safeguarding' approach is needed to prevent abuse and mitigate its impacts on children, families and societies. As the largest group of health professionals, nurses are well-placed to contribute to this safeguarding approach. Nurses are mandated reporters of child abuse in Australia, but other ways nurses address abuse and neglect are largely invisible. This research investigated nurses' experiences of preventing and responding to child abuse and neglect. Nurses working with children in Australia were interviewed to explore their perspectives and daily practices of safeguarding. Key findings demonstrated that nurses use a range of complex skills to prevent, identify and respond to situations of potential abuse and neglect. This thesis highlights nurses' under-recognised skills, characteristics and practices so nurses can be better equipped and supported to make a difference for vulnerable children.

### Dr Angela Lee Littleford

Principal Supervisor: Emeritus Professor Eileen Willis

By thesis entitled:

Models of care for older people with chronic disease: a case study using Alford's theory of structural interests

The population is ageing and with ageing comes increased rates of chronic disease. The increased demand on the health system resulting from chronic conditions is unsustainable. There is an urgent imperative to install new models of care that better meet the needs of older people with chronic conditions. This thesis provides an analysis of interviews conducted with 30 health leaders in Australia on what models of care best met the needs of this population and how they came to be established. It also examined the inability of the health system to cater for the needs of this growing population group and why despite numerous 'reforms' the fundamental design of health care hasn't changed. To explore these questions, I applied the data as a series of case studies to Alford's 1975 theory of structural interests; ultimately providing confirmation of his three interest groups and proposing a new fourth group.

#### Dr Ambelorfam Manikam

Principal Supervisor: Associate Professor Ann Harrington

By thesis entitled

General Trained Nurses end-of-life care practices and experiences in acute care hospitals.

The primary aim of this study is to explore the everyday care practices and experiences of registered nurses when caring for dying patients in an acute care setting in Singapore. This study provided an in-depth understanding of the everyday care practices and experiences of nurse participants caring for dying patients in the context of the multicultural Singaporean society. This study also highlights the tenets of Gadamer, who promoted the exploration of knowledge from a range of vantage points. Adversities associated with caring for dying patients meant that nurse participants developed resilience, which contributed to their professional and personal growth. The findings have significant implications for EOL nursing education, nursing practice, health policy and future research on EOL care in acute care settings in Singapore. These recommendations provide a strategic focus for how to improve EOL care practices along the care continuum.

#### Dr Chelsea Emma Mauch

Principal Supervisor: Professor Rebecca Golley

By thesis entitled:

Mobile apps for supporting healthy parental food provision: a user-centred approach informing a digital health intervention concept

Mobile apps offer a practical way to deliver real time support for health behaviours. This thesis aimed to inform the design of an evidence-based app concept addressing the parental provision of food to young children. Research included an investigation of young children's unhealthy food intake; a systematic assessment of commercially available food provision apps; and user-testing of apps with working parents. Findings demonstrated the need to prioritise intervention strategies addressing the time, financial and mental burden of healthy food provision. The proposed app concept includes features and content providing real time behavioural support and skill development for healthy meal planning, and the automation of food provision behaviours to reduce their time and mental burden. The integration of the app with daily life may address engagement-related challenges that have limited the realisation of the full potential of digital health to date.

### **Dr Rebecca Louise Munt**

Principal Supervisor: Professor Alison Hutton

By thesis entitled:

Type 1 diabetes self-management in hospital; a constructivist grounded theory

Type 1 diabetes (T1D) requires people to self-manage using blood glucose monitoring (BGM), insulin administration, dietary intake management and undertaking physical activity. Over time people living with T1D become known as expert self-managers however, on admission to hospital people with T1D are often required to relinquish their self-management and their diabetes expertise is overlooked by health professionals.

A constructivist grounded theory approach was used to explore the influence of hospitalisation on T1D self-management in Australia. The overall substantive grounded theory constructed during this study was The Social Construction of Keeping Self Safe. The findings of this study are unique as there is no previous exploration of the experience of the person with T1D in hospital. With a current focus on safety and quality in health care, this study found participants with T1D felt unsafe in hospital and as a consequence found themselves taking responsibility to maintain their safety.

#### Dr Delwyn Joy Nicholls

Principal Supervisor: Associate Professor Linda Sweet

By thesis entitled:

The pedagogical approaches used by Australian sonographers to teach psychomotor scanning skills.

In Australia, ultrasound examinations have been performed by sonographers for more than five decades. The execution of an ultrasound examination requires the operator to use complex psychomotor skills. There has been very little research which has reported on the pedagogical approaches used by sonographers to teach this skillset.

A survey instrument was purposefully developed and validated to measure sonographer skill teaching practices, labelled SonoSTePs; 592 sonographers completed the survey. The results show that a two-step skill teaching model is being used to teach scanning skills in addition to other instructional approaches. The two-step model may not be the optimal approach to teach complex psychomotor skills. This thesis proposes a 12-step instructional model to guide the teaching and learning of scanning skills.

#### Dr Oluwatomilayo Omoya

Principal Supervisor: Dr Anita De Bellis

By thesis entitled:

Death, Dying and End-of-life Care Provision by Doctors and Nurses in the Emergency Department - a Phenomenological Study

Australia has a rapidly aging population and there is an increase in the number of people now presenting to emergency departments needing end of life care in an area designated to provide life-saving care. However, there are gaps in the literature as to how emergency department doctors and nurses provide end of life care in a setting that contradicts end of life care. This research explored death, dying and end-of-life care provision by doctors and nurses in the emergency department using in-depth interviews. Findings revealed that end of life care provision in ED was challenging. Disjointed care, uncollaborative decision making, unintentional neglect

and relinquishing of care were apparent. Evidence from this study has shown that a collaborative decision making approach between emergency department staff, patients and families is crucial for quality end of life care provision.

#### Dr Nuzul Qur'aniati

Principal Supervisor: Professor Alison Hutton

By thesis entitled:

Indonesian Children with Human Immunodeficiency Virus (HIV) and Their Families' Experiences of Care across the Continuum

In Indonesia, the number of children with HIV has increased over the last five years, and inadequate national HIV programs have focused on children. This thesis has identified the ad-hoc nature of children with HIV, their families, and healthcare professionals' experiences regarding care for children with HIV and their families across the continuum. This thesis is original and provides a unique perspective into the lived experiences, the experience of fragmentation of care, and offers new insights into the intervention of comprehensive care that combines child-centred care and social support based on the needs of the child and age-appropriate development and addressing the social determinants of health to enhance optimal health outcomes for children with HIV across the continuum.

#### Dr Elaine Bell

Principal Supervisor: Professor Paul Ward

By thesis entitled:

Spontaneous Interprofessional learning in the acute healthcare setting: A micro-sociological exploration

My thesis aimed to gain a deeper understanding of the concept of spontaneity, in the context of interprofessional learning in the acute healthcare setting. I focused on how health professionals learn with, from and about each other through a micro-sociological lens; centred around Erving Goffman's theories of micro-sociology; sociocultural learning theory; and symbolic interactionism. Spontaneous interprofessional learning in the acute health care setting was revealed to be a complex matrix of knowledge, skills and practice. For a spontaneous interaction to result in learning, I found that reflection in and on practice needed to occur. Reflection mostly occurred when the information being shared during a spontaneous interaction was relevant to patient needs. Time was found to be a limited resource, and as such minimised opportunities for engaging in reflection. Therefore, a deeper understanding of spontaneous interprofessional learning could transform the acute healthcare setting into a vibrant hotbed of learning.

#### Dr Rose Capp

Principal Supervisor: Dr Sam Davis

By thesis entitled:

Depicting Dementia: An analysis of the affirmative contribution made by mainstream film and TV representations of dementia in improving understanding of the condition in the broader community and the residential aged care workforce

Dementia is an urgent global health imperative but a condition that continues to attract stigma and misunderstanding, including within the health profession. There is a clear need to educate the broader community and health professionals about the complexities of the condition and how best to support someone to live well with dementia. Popular culture can play a critical role in shaping opinion and knowledge about health-related issues in the public domain. Affirmative depictions of dementia in contemporary mainstream film and television texts can make a significant contribution to educating general audiences and the residential aged care workforce. A thematic, discursive analysis developed three typologies and suggested each typology could contribute to improving dementia literacy in different ways. Particular emphasis was given to the influence of depictions of the lived experience of dementia in educating aged staff about the importance of a person-centred approach to care.

#### Dr Jennifer Joan Fane

Principal Supervisor: Emeritus Professor Colin MacDougall

By thesis entitled:

Lost in transition: An investigation into young children's experiences and understandings of wellbeing during the transition to school

Young children's voices have been excluded from knowledge about child wellbeing. As the transition to school is acknowledged as a key time to assess young children's wellbeing, this study sought to investigate if current child wellbeing measures are applicable to young children. Using emoji as a visual participatory research method, Dr Fane co-constructed knowledge with 78 three-to-five-year-olds in childcare centres across metro Adelaide about their wellbeing. Analysis of the data led to the identification of two novel child-identified indicators of wellbeing: opportunities for play and children's agency. From the initial stage, the emoji method was adapted to explore these indicators longitudinally for 20 children transitioning to school. Dr Fane explores how service integration and transition practices influenced children's wellbeing. The findings evidence young children's capacity for participating in wellbeing research and that their voices add methodological, theoretical, and practical contributions to our knowledge of the early years.

#### Dr Emma Jean Grace

Principal Supervisor: Associate Professor Pammi Raghavendra

By thesis entitled:

Young people who use augmentative and alternative communication: effects of a peer e-mentoring intervention on participation in online conversation

Many individuals experience communication impairments that impact their ability to function in everyday life. Speech pathology interventions aim to improve an individual's communication interactions within their everyday life activities. However, there is a critical gap in the evidence for communication interventions that target communicative interactions in real-world contexts. This research investigated participation in online conversation as a real-world context and outcome for communication interventions. Specifically, the research investigated the effects of a peer e-mentoring intervention for young people who were limited in their ability to use speech in everyday communication. It employed augmentative and alternative communication (AAC) modes (i.e., signs, symbols, computerised devices). Findings confirmed that adult mentors and younger participants who both used AAC reported positive mentoring relationships. Participants were observed to increase their participation in online conversation following the intervention. This study confirms that online conversation can be a valuable real-world context for communication intervention.

#### Dr Sheela Evangeline Kumaran

Principal Supervisor: Dr Paul Constable

By thesis entitled:

Development of Item Banks to Measure the Impact of Amblyopia and Strabismus on Quality of Life

Amblyopia (lazy eye) and strabismus (cross eyes) are common developmental disorders that are associated with a range of visual and motor deficits. Evaluating the impact of these conditions on quality of life (QoL) is limited by the lack of valid and comprehensive patient reported outcome measures (PROMs). This doctoral work aimed to develop technologically advanced, amblyopia and strabismus- specific PROMs for adults. The study comprised of two phases and was carried out in Australia and India. In Phase 1, the lived experiences of patients were explored and item banks (PROMs) addressing various QoL dimensions were constructed. In Phase 2, these item banks underwent psychometric validation, optimisation and calibration. The item banks developed show promising ability to measure QoL impacts precisely. Implementing the item banks via a computer adaptive testing system would minimise respondent burden. Incorporating these in routine clinical settings would enable real time assessment and monitoring of QoL parameters.

#### Dr Milos Mallol Soler

Principal Supervisor: Dr Lynda Norton

By thesis entitled:

Cotutelle: High Intensity Interval Training effects in moderately trained athletes: triathlon training implications

The main objective was to observe the physiological responses of non-professional triathletes to a 4-week HIIT training program with a significantly reduced exercise volume. VO2max and power at 1st and 2nd ventilatory thresholds increased significantly while cycling and running performance were unchanged, despite an overall reduction in training time. To control the workload among participants, the rating of perceived effort (RPE) load method (RPE X time) was used. This has been shown to be an easy, reliable method. Performance differences between genders in moderately trained triathletes were tested during a maximal incremental cycle ergometer test, a simulated 20 km cycling time trial and a 5 km run. Significant changes in physiological and performance variables were found for both genders during the maximal cycle test. However, there were differences in responses between genders in the 20 km cycling time trial

#### Dr Louisa Karola Franceska Matwiejczyk

Principal Supervisor: Professor John Coveney

By thesis entitled:

Understanding the translation of evidence-based nutrition practice into daily routines in centre-based childcare

Society is judged by how well it supports its most vulnerable. According to the United-Nations Convention of the Rights of the Child, every child is entitled to healthy nutrition, the conditions that support this and the prevention of non-communicable diseases. However, not all Australian children obtain this, consuming poor diets and one in five young children being overweight or obese. Centre-based childcare is an important setting for influencing children's lifelong healthy eating patterns at an influential developmental age. These services result in many positive dietary outcomes, however, the translation of nutrition best practices into day-to-day routines is mostly only achieved when expert or researcher-led. To better enable centre-based childcare services, policymakers and public-health planners address this evidence-to-practice gap, this research identified: the barriers and facilitators to translating evidence-based nutrition best practice into daily routines; and examined to what extent services support children's rights to optimal nutrition and healthy food environments.

#### **Dr Jolene Marie Thomas**

Principal Supervisor: Professor Michelle Holland

By thesis entitled:

Under nutrition in vascular surgery patients: The development of an instrument to identify the nutritionally vulnerable.

The prevalence of vascular disease is increasing worldwide. The link between excess body weight and vascular disease is well known, however under-nutrition is being reported as a problem which impacts on health outcomes and potentially health care costs. This thesis reports on data collected from vascular surgery inpatients showing a high prevalence of under-nutrition which was not detected by commonly used screening instruments. Hence, research was conducted to develop a malnutrition screening tool specifically for use in vascular surgery patients which was able to detect the patients at risk of malnutrition when admitted to hospital. The screening tool was also able to detect the patients who would have longer hospital stays and more complications in the short-term and 12-months later. The research is original and significant given the impact of under-nutrition on these patients and the need for a reliable instrument to identify those requiring dietary intervention.

# **COLLEGE OF SCIENCE AND ENGINEERING**

## UNDERGRADUATE CERTIFICATE IN CYBERSECURITY FUNDAMENTALS

Adam John Hedley Eustis Andrew Terence Jones Brent Weber Brett Wortham

#### **DIPLOMA IN APPLIED SCIENCE**

Andrew James Adams

# DIPLOMA OF DIGITAL TECHNOLOGIES

Tom Armstrong
David John Banks
Russell Bellchambers
Michael Edward Bestic
Marcelo Botelho
Kevin Ernest Bruce
Jonathan David Burchell
Milan Calic

Jason Cameron
Rocco Angelo Carbone
Ricki Alfred Clutton
Lee Ross Cunningham
Antonio De Palo
Adam John DeGiglio

Jennifer Debra Doyle Peter Thomas Dubois Anthony Rocco Fedele

Michael Fenney Steven Finnis

John Michael Gallagher Luke Matthew Gane Spencer Steele Gordon Wayne Gottwald

Shane Owen Griffin Jaryd Rhys Gurney Wayne Leslie Hincks

Dale llott Colin Nigel Isaacson

Simon Lee Jaspers Ian Cameron Jeffery

Ian Cameron Jef Geo Jose

Judd Kelly Scott Kondraciuk

Jonathan Macapagal Christopher Stephen Marsh

Christopher Stephen Warsh

Claes Modig
Paul Murphy

Craig Thomas Perry Colin Vaughan Pritchard Leigh Robert Rawlings

Andrew Reimers

David Thomas Robinson Mark Norbert Romer

Anthony John Smith Brett Alexander Smith

Aaron Thompson
Dennis John Thornett

Kevin Watkins Watkins

David William Whittaker Raymond Paul Wickstein

Stuart Woolford

# DEGREE OF BACHELOR OF APPLIED GEOGRAPHICAL INFORMATION SYSTEMS

Abdalla Saif Mohamed Binruwaijda Alketbi Jessica Danielle Barnard-Brown

Marnie Kate Brice Jake Daryl Collins

Vanessa Jayne Keast-Pizzino

Brendan Newell Liam Max O'Brien James Thomas Sadler Alexei Mikhail Tiong Alex Watson

## DEGREE OF BACHELOR OF BUSINESS AND TECHNOLOGY

Sandi Trinh

### DEGREE OF BACHELOR OF COMPUTER SCIENCE

Mateen Ahmed
Tanvir Ahmed
Diana Jane Barber
Cameron Thomas Birrane
Samuel William Brown
Reagan Kyle Burpee
Jake Ryan Cooke
Vincenzo Giovanni Francica

Tristan Freeth
Luke James Gill
Patrick Wahid Halimee
Joshua Patrick Knight
Benjamin Shane Korcz
Rachel Jane Kowalski
Matthew Maddern
Owen Tyler McEvoy
Andrew Morley
Annette Phung Nguyen
Khandakar Rafid Rahman
Benedict Treeby

Benedict Treeby Sam Murray Tyler Stephen James Watson

#### DEGREE OF BACHELOR OF COMPUTER SCIENCE (SIMULATION AND SERIOUS GAMES)

Raymond James Aoukar Owen Gunter Frank Wilson

# DEGREE OF BACHELOR OF DESIGN AND TECHNOLOGY INNOVATION

Si-Han Chen
Alexander Brian Hayward
Stephen James Hocking
Ellen Grace Ingham
Matthew Alexander Maher
Jason David Merola
Steven Michael Pratt
Angas Isaac Smith
Nicholas Todd Walker

# HONOURS DEGREE OF BACHELOR OF DESIGN AND TECHNOLOGY INNOVATION

Alexander Brian Hayward

# DEGREE OF BACHELOR OF ENGINEERING (BIOMEDICAL)

Esther Par Laisak Isaac Nicholls

#### DEGREE OF BACHELOR OF ENGINEERING (BIOMEDICAL) WITH HONOURS

Rikki Lee Belder

# HONOURS DEGREE OF BACHELOR OF ENGINEERING (BIOMEDICAL)

Alexander William Bek
Nicole Annabelle Fernandes
Emily Joy Hawke
Evan Vincent Jenkins
Kavindya Ishini Kariyawasam
Kamyar Kianoush
Tyra Lange
Andrew Kiplimo Lelei
Natasha Maria Lionel
Cayden Anthony Lucas

Thomas James McSkimming Georgina Amy Murgatroyd Jessica Nguyen Brandon Patrick Nicdao Lloyd Martin Oehme Sharon Swetha Prashanth Madeline Rose Schopp Nietzsche George Sparrow Matthew James Stoll Lauren Sonja Wearne

# HONOURS DEGREE OF BACHELOR OF ENGINEERING (CIVIL)

Abdulrahman Ahmed M Almughim Damon James Birbeck

Callum Thomas Bolton Oscar Benjamin Clark William Coote Savvas Dimitriou

Harrison Evans Hayden James Findlay Georgia Elizabeth Hill Stephen James Hocking Amy Louise Hutchinson

Zakir Hossain Ikhlasi Ruben George Joseph Benjamin Joyner

Mahir Kabbara Kaushal Karki Kamran Khalid Varinder Singh Khosa Jangyoon Lee

Abdul Mateen Jakob Keith Millard George Pikos James Terence Reid Ellaine Garcia Saldi Gursimranjot Singh Sandhu Nathan Blake Short Joel Liam Smith James Mitchell Takos Christopher Matthew Turner Daniel James Vincent Joshua David Eli Waters Zhuoying Yang Chenghan Zhang Xinyuan Zhang Henri Alexander Zwart Jacques Richard Zwart

# DEGREE OF BACHELOR OF ENGINEERING (COMPUTER SYSTEMS)

Bich-Tram Hoang Nguyen

#### DEGREE OF BACHELOR OF ENGINEERING (COMPUTER SYSTEMS) WITH HONOURS

Matthew John Knight Ryan Thomas Mounce

#### HONOURS DEGREE OF BACHELOR OF ENGINEERING (COMPUTER SYSTEMS)

Akhil Menon

#### HONOURS DEGREE OF BACHELOR OF ENGINEERING (COMPUTER AND NETWORK SYSTEMS)

Tobias Ray-Zwar

# HONOURS DEGREE OF BACHELOR OF ENGINEERING (ELECTRICAL)

Harshraj Singh Batth Dakota Scott Harman Mitchell Heath Matthew James Hill Lachlan James Hillier Jordan Robert Hutchinson Babak Jaber Matin Jaberi Karanveer Singh Scott Bernard Lush Patrick Joseph Ronai Saleh Sameer Shetewi Hayden Ryan Skinner James William Smitheram Kieran Speight Jordan Reece Summers Ioannis Johnny Tsavouroglou

# DEGREE OF BACHELOR OF ENGINEERING (ELECTRONICS)

Gandalf Du Preez

# HONOURS DEGREE OF BACHELOR OF ENGINEERING (ELECTRONICS)

Daniel Lucas Birch-Smith Joshua Nathan Budarick Jia Dong Fong George Funnell Alysse Mcdonald Lucas Moss Tyler Patrick Sheehan Yixiao Shu

Osama Awage A Alnami

Jordan Luke Amos

# HONOURS DEGREE OF BACHELOR OF ENGINEERING (MECHANICAL)

Harshraj Singh Batth Daniel Iranzi Bigirimana Dylan Win Ming Chieng Toby Ivan Cook James Harrison Freestone Thomas Stephen Gillis Taylor Hill Angus James Kirkman David Knezevic Lual Akol Koor Kuch Matthew Charles Landorf Dylan Townley Lawrence Stephen Thomas Marshall **Bradley Mccourt** Alexander Dragan Ostojic Cameron John Pike Long Hin Poon Benjamin Ross Rasmussen Jackson Richard Anthony Renshaw Jordan Thomas Ross Eric Russo Brandon Dana Sears Hayden Ryan Skinner Emily Jane Thredgold Christopher Matthew Turner James William Veasey

# DEGREE OF BACHELOR OF ENGINEERING (ROBOTICS)

Marc Djurasevich

Dylan Mark Vinall

Hai Wong

# HONOURS DEGREE OF BACHELOR OF ENGINEERING (ROBOTICS)

Tarkis Lachlan Cooper Lachlan Rollo Harper Caitlin Johanna Kramer Konstantinos James Manning Reegan Jackson McKenzie-Campbell Karan Varma

#### HONOURS DEGREE OF BACHELOR OF ENGINEERING (SOFTWARE)

Tom Aylen Lachlan Brock Simon Peter Crawley Matthew James Evans Thomas James McSkimming Joseph Jack Nutt Maddisan Rose O'Toole Philip Wafula Waeno Joshua Andrew Worthley

## DEGREE OF BACHELOR OF ENGINEERING SCIENCE

Alan Gareth Bennett
Vanessa Jayne Keast-Pizzino
Curtis John Merrett
Brock Mitchell Olsen
Xuan Giao Pham
Ravindra Rawat
Jason Stephen Schembri
Paul Whitford

### DEGREE OF BACHELOR OF ENVIRONMENT

Georgia Elizabeth Hill Jake Thomas Jeffries Madeleine Rose Robertson Tayla Paige Shaw

#### DEGREE OF BACHELOR OF ENVIRONMENT (ENVIRONMENTAL MANAGEMENT)

Callum Drewer Matthew Elliot Sutter

#### HONOURS DEGREE OF BACHELOR OF ENVIRONMENTAL MANAGEMENT

Oisin Cameron Blunt

#### DEGREE OF BACHELOR OF ENVIRONMENT (ENVIRONMENTAL SCIENCE)

David Hres Kaila Joy Swan

# DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY

Dylan Stephen Air Damian George Aldridge Lleyton Thomas Ashwell Andrew Scott Blomberg

Jonathan Bolt Ethan Robert Borg

Daniel Cappello

Romar Christian Castro

Ryan Hou Yin Chao

Samuel Theodore Christian

Maxwell Theodore Coleman

Thanh Tung Dang

Thomas Ralph Faggotter

Manisagar Ganiger

Michael Liam Graham

Mitchell James Green

Bradley Christopher Griggs

Josiah Thomas Harrison

Maxwell Alexander Heaysman Sherilee Anne Hender

Nathan Lee Henderson

Joshua William Arthur Holroyd-Cioron

Haozhe Huang

Vrund Bhaveshbhai Joshi

Wai Hong Lam

Tori Caitlin Lee

Julian Michael Leske

Jianguo Liu

Xingye Liu

Congyu Ma

Angus Jett Menzies

Liam Andrew Nassau

Alexander Norton

Julian Ryan Plonski

Thavishka Premachandra

Brandon James Reid

Nicholas Braden Ruotsalainen

Joshua Liam Santinon

Jakob Paul Schleyer

Chaly Sen

Joshua Andrew Snook

Jackson Spalding

Ashley James Upton

Timothy Dylan Waclawik

David Wilson

Muyang Ye

# DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (DIGITAL MEDIA)

Aaron Ackland

Mitchell Drew Brawley

Matthew James Evans

Daniel Aaron Dean Hallett

Nathan Rhys Hamill

Linh Hoang

Jayden Ben Illman

Rachel Jane Kowalski

Nicholas Tom Lavis

Rory Paul Mackin

Ryan Mann

Katelin Louise Ryle

Wentao Zhan

#### HONOURS DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (DIGITAL MEDIA)

Brooke Chapman

Christian Matthew Johnston

Rachel Emilie Mesler

#### DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (NETWORK AND CYBERSECURITY SYSTEMS)

Ahmed Mohammed A Alalyani

Ali Bahrami

Caleb Thomas Billing Daniel Owen Cameron

Alexander Cheuk Yin Chan

Joshua Cook

Joshua David Del Pilar

Josiah Caleb Del Pilar

Gavin William Draper

Brendon Leigh Hutchins

Aiden William Jacobs

Jordan Michael Jurek Benjamin James Lowe

Steven Masters

Alexander Jacob Nalepa

George Christopher Proios

Anthony Carlos Romano

Ben Silkstone

Khayat Suri

Thomas David Wade

**Brett Williams** 

Imade Victor Wisata Abadi

Alexander Yammine

Louie Young

# DEGREE OF BACHELOR OF MATHEMATICAL SCIENCES

Yee Ting Chung

Kyle Daniel Curtis

Rongwei He

Jinxi Luo

John Paul Soldano

Matthew Denby Steele

Chengwei Tan

Benedict Treeby

# HONOURS DEGREE OF BACHELOR OF MATHEMATICAL SCIENCES

Joshua Mercurio

# DEGREE OF BACHELOR OF SCIENCE

Lauren Claire Alexander

Benjamin Leslie George Atkinson

Vanessa Bishop

Oisin Cameron Blunt

Ryan Joel Burdett

Teagan Olivia Cross

Hannah Pearl Dansie

Ryan John Davies

Robert Peter Dorrian

Gandalf Du Preez

Katrina Leigh Erskine

Tomas Jacob Farrow Jonathan Ray Fischer

Timothy Alick Fletcher

Liam Jonathan Foote Susanna Rose Grigson Ryan Maxwell Grover

Asma Jabbar

Lachlan David Kelly

Stephen Jeffrey Kerrisk

Bartosz J Kowalski

Nicholas James Leyson

Jessica Mary Mathews

**Bradley Joseph Mcleod** 

Rhian Miller

Caitlin Rose Page

Holly Penfold

Emma Pienaar

Harrsh Dev Prasad

Priadharshini Ramanathan

Jaimi Lee Ross

James Cameron Ross

Rebecca Sahlos

William James Scott

Tamara Elizabeth Selge

Ilaria Simeoni

Georgia Louise Singh

Liam David Smart Georgia Tamsin Stone

Lochlan Robert Taylor

Gemedi Wako Lauren Sonja Wearne

Amelia Rose Young

Brianna Leigh Young

## HONOURS DEGREE OF BACHELOR OF SCIENCE

Bradley John Martin

Jai Lachlan Meyers

Rachel Claire Oertel

Jessica Joy Penrose Laura Ann Schroder

India Cara Gray Shackleford

Samuel James Tonkin

Reece Rodney Waltrovitz

Lillian Elle Anderson

Ellie My An Carr

Alex Peter Hayes Svetlana Astashova

Adele Jade Barca

Holly Barnett
Christine Anne Barry

Julian Behrens

Emily Jane Booth

Danielle Monique Bougourd

Michelle Coral Broad

Elodie Brooks

Ryan Joel Burdett

Sasha Carson Rvan John Davies

Anna Jobie Eapen

Matthew Elmer

Shayne Keeley Faulkner

Nathan Trevor Garner Demi Kay Georgiou

Nathan Scott Gever

Xanthia Gleeson

Teagan Lee Greenhill Natalie Teresa Grimaldi

Madeline Rose Hand

Anna Hayes

Claire Hayward
Ashleigh Rose Hisee
Riley John Hodgson
Justin Holder

Christina Rose Secen Hondros

Laura Kate Inglis Aubrey Rose Keirnan Jordan Andrew Kent

James Taliesin Klippel-Cooper

Jacquilyn Anne Korcz
Annie Charlotte Kriesl
Emma Joo Kuhn
Jake Logan Lancaster
Alfie Jayne Lem
Matthew Magnusson
Olivia Grace Marsh
Connor Dominic Mcivor
Daphne Theresa Cullen McLeod

Callum Robert Medder Anthony Newbery Amelia Jane Norrington Toby Benjamin Patti Shawn Douglas Peddle David Nicholas Pugh Chloe Nichola Roberts

Samuel Rollin Jaimi Lee Ross Aoife Rutley Karuna Skipper

Patricia Suzanne Slattery

Petar Tomic

Wenging Zhao

Meredith Jane Vaughan-Atkins

Jack Waters
Carl Watson
Scott Brian Weber
Mae Aurora Fewster White
Nicholas Regan Wilkins
Vanessa Woelk
Shaun Warwick Young
Xinyue Zhang

### DEGREE OF BACHELOR OF SCIENCE (ANIMAL BEHAVIOUR)

Holly Barnett
Christine Anne Barry
Julian Behrens
Emily Bennett
Jack Jeremy Bilby
Claudia Nicole Bozanic
Ebony Jayne Carberry
Anna Imray Christie
Nicholas Congedi
Jaymie Louise Connell
Liam John Connelly

Eliza Daly

Anastasia Flavia De Stefano

Breanna Joy Dite

Patrick Lawrence William Dodd

Kyra Dow
Charlee Dunning
Alison Kate Easton
Rhianna Tiarne Gabell
Hongrui Gao
Kodi Jane Garrard

Hongrui Gao Kodi Jane Garrard Alice Jane Gurr Corey John Hancock Grace Maddalena Harfield Heath Matthew Hegarty Julia Sophie Lyn Henning Paige Louise Housden Devon Lea Jenkins Kelsey May Jones Elise Kalderovskis Mielle Daniel Kastelanac Sophie Jane Kew

Effie Lee
Kealyn Lorraine Madden
Lana Jane Morro
Connor Patrick Mulligan
Cecilia Navarro
Sophie Ellen Newman
Justine Kate On
Lauren Annelie Parker
Matthew Hamilton Ping
Natarsha Portelli
Imogen Zara Sach
Patricia Suzanne Slattery

Claire Rose Stanley Stacey Mae Thomas Zoe Ann Joan Trebeck Deanne Marguerite Trewartha

Jack Lachlan Valcic

Zachary Tyson Zibell

## HONOURS DEGREE OF BACHELOR OF SCIENCE (ANIMAL BEHAVIOUR)

Zachary Thomas Bald Emily Cordelia Tasarla Costello Claire Catherine Lawrance Michael Young Morgan Staines

# DEGREE OF BACHELOR OF SCIENCE (AQUACULTURE)

Shaunee Fox Heather Jane Kell Luca Piero Saj

#### DEGREE OF BACHELOR OF SCIENCE (BIODIVERSITY AND CONSERVATION)

Josh William Arthur
Paris Jasmine Bates
Jake Edward Gordon Bentley
Elodie Brooks
Leila Jane Buhlmann
Nicholas Congedi
Sofie May Costin
Anastasia Flavia De Stefano
Elena Katharina Frizenschaf

Elena Katharina Frizenschaf Abbey Lee Griffiths Justin Holder Alice Victoria Hunter Cassandra Kersley Tara Louise Lamont Natasha Grace Lauterbach Tara Mary Ledingham Gabrielle Nicole Molyneux

Matthew Fox Morgan Shawn Douglas Peddle Amy Pilmore Steven Ian Preston Thomas Mitchell Prosser Sophie Paige Rawson Madeleine Rose Robertson Liam Patrick Sheehy Matthew Alexander Timms Kate Victoria Tunstill Dayna Will Jennifer Rose Williams

#### HONOURS DEGREE OF BACHELOR OF SCIENCE (BIODIVERSITY AND CONSERVATION)

Courtney Grace Glover Imogen Robyn Marshall

## DEGREE OF BACHELOR OF SCIENCE (BIOTECHNOLOGY)

Jordyn Marie Binelli Vedas Das Demi Kay Georgiou Nathan Scott Geyer Hayden Louis Gillings Matilda Kate Hilton Abbey Louise Kelly Hutton Ashleigh Kate Lindquist

Ashleigh Kate Lindquist Michael Ortiz Nicola Papazis Timothy Daniel Penn Samuel Rollin Niki Romeo Samuel David Sfreddo

Samuel David Sfreddo April Van Der Kamp Jake Mathew Walker Jacob Alexander Woods William John Wright

## HONOURS DEGREE OF BACHELOR OF SCIENCE (BIOTECHNOLOGY)

Cameron Zane Holt Jos Hua Lum Matthias Josef Orchard Evan Sahlos Harrain Kumar Vijayakumar Joel Thomas Whittlesea

# DEGREE OF BACHELOR OF SCIENCE (CHEMICAL SCIENCES)

Jessica Rose Aylmore Jordan Desmond Oatway

# HONOURS DEGREE OF BACHELOR OF SCIENCE (CHEMICAL SCIENCES)

Jared Daniel Murton

# DEGREE OF BACHELOR OF SCIENCE (CLEAN TECHNOLOGY)

Emily Jane Booth Ellen Margaret Fogarty Timotheos Palmer Hannah Michela Trudinger

# HONOURS DEGREE OF BACHELOR OF SCIENCE (CLEAN TECHNOLOGY)

Zoe Gardner Sophie Michelle Pyrke

#### **DEGREE OF BACHELOR OF SCIENCE (COASTS AND OCEANS)**

Joram Andrew Downes Michael John Hillman Owen Robert Murray

#### **DEGREE OF BACHELOR OF** SCIENCE (ENERGY AND ADVANCED **MATERIALS**)

Stephanie Clare Mayes Patrick Cole Wellington

#### **DEGREE OF BACHELOR OF** SCIENCE (ENVIRONMENTAL SCIENCE)

Michelle Coral Broad Jade Ashleigh Creber Lucy Anne Dunton Simon Leigh Earle Thomas John Ferguson Meaghan Nyssa Gibbs Jude Francis Lewis Emma Jane Lund Anna Passmore Angus Charles Smart Sheydin Brooke Stapleton Jonathon David Sweeney

#### **DEGREE OF BACHELOR OF SCIENCE (FORENSIC AND ANALYTICAL SCIENCE)**

Zahra Ali Rasa Marie Bakutis Ryan Bielak Whitney Kaye Butterick Sasha Carson Amber Skye Cook Natalie Ann Daou Michael Denton Maddison Leanne Dix Jarrod Mark Elliott Gemma Elise Goff Teagan Lee Greenhill Natalie Teresa Grimaldi Claire Hayward

Robbie Heaton-Shawcross

Lee William Hewitt

Jessica Suzanne Judd-Ireland

Madelyn Rose Kalic **Daniel James Lewis** Abigail Mann

Tayler Emma Mckenzie Callum Robert Medder Michael Ian Mugford Elisavet Anastasia Mylona Elaine Annette Nataren Jovan Nesvanulica

Thien Thanh Trinh Nguyen

Laura Nimmo

Amelia Jane Norrington Sonal Patel Madison Penny Sarah Jade Samardzic Jaclyn Crystal Steffan Millie Rosa Tarca Bianca Kate Thredgold Morgan Fae Wilson Wenging Zhao

#### **HONOURS DEGREE OF BACHELOR** OF SCIENCE (FORENSIC AND **ANALYTICAL SCIENCE)**

Georgia Rose Davidson Thao Nhi Do Ally Auburny Krenn Jake David Linden Telia Love

Eliot Jaxon McDonnell Brandon Kyle Miller Jasmine Pople Lucas Samuel Eric Puliatti Phola Gonzales Ramos Cara-Mae Shipley Michelle Emily Twigden Sarah Louise Walsh

#### **DEGREE OF BACHELOR OF SCIENCE (GEOGRAPHY)**

Oliver Lawrence Russell Jack Alexander Kirkpatrick Stewart

#### **HONOURS DEGREE OF BACHELOR OF SCIENCE (GEOGRAPHY)**

Christopher John Hogan

#### **HONOURS DEGREE OF BACHELOR OF SCIENCE (HYDROLOGY)**

Rachael Bridget Roberts

#### **DEGREE OF BACHELOR OF SCIENCE (MARINE BIOLOGY)**

Dhafeena Ahmed Taylah Marie Benson-Dulskis Lisa Bombardieri Ewan Burns Jade Isabella Carisimo Chloe Edwards Caitlin Jade Fox Jessica Ellen Henkens Mikayla Karutz Jordan Andrew Kent Ross Leeder Natalya Anatolievna Logvinskaia

Misty-Lee McGill Madison Joy Mclatchie James Guido Gibran Melky Gerard Willem Meyer Jade Randall

Alexander Jordan Shute Ashley Zehnder

#### **HONOURS DEGREE OF BACHELOR** OF SCIENCE (MARINE BIOLOGY)

Kiana Lee Crook Isabella Monique Reeves

#### **DEGREE OF BACHELOR OF SCIENCE (MARINE BIOLOGY AND** AQUACULTURE)

Abby Louise Bignell Joshua Bland Sam Butterworth Jason Daniel Carey Jeff Chua Bethany Henry Samuel Francis Lemm Matthew Magnusson

Matthew Josiah Martin Jacob Chandler Meyer William Donald Richards Whitney Rickett Thomas Alexander Rundle Naomi Jade Thiel Katerina Dimi Traiforos Emma Louise Wilkins Aaron James Wolf

#### **HONOURS DEGREE OF BACHELOR** OF SCIENCE (MARINE BIOLOGY **AND AQUACULTURE)**

Kristy Lee Shipley

#### **DEGREE OF BACHELOR OF SCIENCE (MOLECULAR** BIOSCIENCES)

Olivia Rose Costa Abbey Louise Kelly Hutton Teresa Mitchell Jacob Reeves Andreana Georgina Shakallis Tayla Paige Shaw

#### **DEGREE OF BACHELOR OF SCIENCE (NANOTECHNOLOGY)**

Joshua Luke Hallett Blake Mckenzie Hammond Joseph Che Primmer Karuna Skipper

#### **HONOURS DEGREE OF BACHELOR OF SCIENCE (NANOTECHNOLOGY)**

James Michael Cane **Brodie Edward Parrott** Susanne Sahlos Lachlan William Stanton

#### **DEGREE OF BACHELOR OF SCIENCE (PALAEONTOLOGY)**

Nicia Rose Burgess Elise Kalderovskis

#### **DEGREE OF BACHELOR OF SCIENCE (PHYSICS)**

Eilish Siobhan Brennan James Clinton Campbell

#### **GRADUATE CERTIFICATE IN GEOGRAPHICAL INFORMATION SYSTEMS**

Christopher Robert Rawlinson Phongeun Thammavongsa

#### **GRADUATE CERTIFICATE IN SCIENCE (GROUNDWATER HYDROLOGY**)

Mitra Farazpour Tomas Silvestre Ganduglia Shona Donna Gelsthorpe Alexander Hannan-Joyner Jo Mary Mawby Daniel John Murray Joshua Paul O'Connor-Cooney Uthman Oluwaseun Oluwole-Raji Natasha Pasley

Marc David Sheridan

Alexander Thomas Storey Liam Storey Gregory Ben Tidswell Huu Hien Antony Tu Samantha Leigh Walsh Joseph Robert Waters-Sims David John Winterbotham

# GRADUATE CERTIFICATE IN SCIENCE (WATER RESOURCES MANAGEMENT)

Milan Balaban

### GRADUATE DIPLOMA IN ENGINEERING SCIENCE

Ali Kaissi Rachael Anne Killian Wing Yin Ng Changyu Wang

# GRADUATE DIPLOMA IN ENVIRONMENTAL HEALTH PRACTICE

PRACTICE
Benjamin Barr
Matthew Boyce
Cristo Saji Chittilapilly
Shane Francis Edwards
Philippe Georges Andre Freidel
Brian David Friedman
Grace Oceana Gardner
Meaghan Nyssa Gibbs
Gabriel Goletsos
Zoe Goumas
Sharanya Govindha Rama Gopinath
Shauna Lee Hale

Izabella Alexandra Hayes Sara Hoolan Ahmed Ibrahim Destiny-Joy Kelly Melissa Kelly Erik Kirpestein Tanya Klaric

Lianne Renee Hawke

Jelena Kopcic

Jodie Michelle Lagerlow

Rachael Margaret Lavender-Casey

Doria Chian-Yu Lee Jessica Lozada

Lili Lu

Annah Tambudzai Majazi

Imran Mansoor

Serena-Louise Mathew

Dale McGill

Evgeniia Medvedeva Ian Tallal Mohamad

Walid Mohamed

Daniel Nicholas Pedler

James Vincent Puckering

Parastoo Rohani

Maddison Maree Said

Thomas Gilbert Shaw

Marco Moneer Sorial Soliman

Inti Diego Suarez Piveteau

Brooke Shea Walsh

Michelle Jane Welch

Samantha Suzanne Wells

Alexandra Jane Winston

# GRADUATE DIPLOMA IN GEOGRAPHICAL INFORMATION SYSTEMS

Samuel Holt Hiroaki Ishii Mark Edward Wise

## GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY

Laura Cinel Dominguez Sabrin El-Gadba Ruth-Anne Jenkins Ruijie Zhang

## GRADUATE DIPLOMA IN NANOTECHNOLOGY

Mayisha Ahmedullah

# GRADUATE DIPLOMA IN SCIENCE (GROUNDWATER HYDROLOGY)

Tobiah Alexander Amery
Trent Ryan Anderson
Zoe Marie Baxter
Madeleine Grace Bergmeier
Lauren Alyce Gralow
Matthew Bernard Lemcke
Jyoti Maggu
Shane Michael Rily
Hannah Kathryn Sharp
Linda Jimeno Stevens
Ryan Paul Stewart
Matthew Vaughan
Thomas John Walters
Joseph Robert Waters-Sims

#### DEGREES OF BACHELOR OF ENGINEERING (BIOMEDICAL) (HONOURS) AND MASTER OF ENGINEERING (BIOMEDICAL)

Waleed Al-Dabbas
Thomas David Beltrame
David Vincent Mansueto
Alex Daniel Matusica
Alexander Chan Wei-Ming Mesecke
Aleksia Pilja
Anika Bushra Talukder
Jesvin Varghese
Andrew Paul Vonow

#### DEGREES OF BACHELOR OF ENGINEERING (MECHANICAL) (HONOURS) AND MASTER OF ENGINEERING (BIOMEDICAL)

Harley Christopher Ewing An Thuy Lam Neha Saini Kurt Nathan Van Ryswyk Danielle Pau Ping Wong

#### DEGREES OF BACHELOR OF ENGINEERING (ROBOTICS) (HONOURS) AND MASTER OF ENGINEERING (ELECTRONICS)

Hayden Martin Archibald Bryce Ozzie Beaumont Adam Stephen De Pierro Daina Simone Ross Jesse Marcus Stewart

### DEGREE OF MASTER OF ENGINEERING

Felix Decup

## DEGREE OF MASTER OF ENGINEERING (BIOMEDICAL)

Haowen Guan

Herath Mudiyanselage Salindi Pavithra

Herath

Haozhen Hu

Qi Hu

Khadija Tal Kubra

Razan Mohammed Yousif Mustafa

Muhammad Rameez Rais

Haoming Shi

Anand Subramaniam

Chuanyu Sun

Thomas Thomas

Changyu Wang

Zijie Wang

Tianchi Zhang

# DEGREE OF MASTER OF ENGINEERING (CIVIL)

Prakash Adhikari Amandeep Singh Chao-Ying Hung Inderjit Singh Vishnu Vardhan Reddy Jaggari Duc Phuc Nguyen Sukhjinder Singh Haokang Xu

# DEGREE OF MASTER OF ENGINEERING (ELECTRONICS)

Mohammed Swadi K Alanazi Saeed Saleh A Alqahtani Hasan Nasir A Alshahrani Komal Gaurang Chauhan Geetanjli Amandeep Kaur Kalsi Rezka Bunaiya Prayudha Talha Iftikhar Raja Mazen Ahmed M Shuwaylan Sukhsimratpal Singh Jingwan Yang

# DEGREE OF MASTER OF ENGINEERING (MATERIALS)

Chidiebele Johnpaul Okafor Sukhpreet Kaur

#### DEGREE OF MASTER OF ENGINEERING SCIENCE (BIOMEDICAL)

Deepa Pandit

#### DEGREE OF MASTER OF ENGINEERING SCIENCE (ELECTRICAL AND ELECTRONIC)

Abhishek Anil Kumar

#### DEGREE OF MASTER OF ENGINEERING SCIENCE (MATERIALS)

Solomon Erhuvwu Okpako

#### **DEGREE OF MASTER OF ENGINEERING SCIENCE** (MECHANICAL)

Jeetendra Chhetri Saugat Dhakal Godson Joseph Kushagra Mandwal Chintal Kirtikumar Patel Yesh Narendrabhai Patel

#### **DEGREE OF MASTER OF ENVIRONMENTAL HEALTH**

Nelly Janira Avire Thu-Nghy Do Nicodemus Muinde Masila Naomi Pirida Semi

#### **DEGREE OF MASTER OF GEOSPATIAL INFORMATION SCIENCE**

Saad Mohammed B Algahtani Sameep Bimal Chhetri Marcio Daniel Da Silva Ian Douglas McDonald Claire Elizabeth Rachael Moore Vilon Viphongxay

#### **DEGREE OF MASTER OF INFORMATION TECHNOLOGY**

Rajinder Kaur Sandesh Acharya Amanpreet Kaur Deepak Bawa Viet Duong Bui Wei-Ling Chang Jen-Hung Chu Femy Cyriac Shan Gao

Harsimranjeet Kaur Gill

Karan Godara Sarbjot Kaur Grewal Arash Hassanzadeh Inderjeet Kaur Raipreet Kaur Travis Luke Kowlessar

Xiao Liang Erick Lie Xiaowen Liu Xuchao Liu Ashish Kumar Mal

Milan

Navpreet Kaur Thuy Ai Vy Nguyen Elvis Chibuike Obodoechi Chukwuemeka Godson Okerue Quadri Oluwatobi Olawoye Nishi Panesar

Krishna Dineshchandra Patel

Nidhi Mit Patel Bo Peng

Ashish Ashok Salve Amritpal Kaur Sandhu Gimhani Taraka Senadheera

Aman Sharma Simranbir Singh

Abdullah Ahmedmufyid M Smman Dilrukshie Vasana Uthpala Kumari Tennakoon Tennakoon Mudiyanselage

Kamal Thapa Hoang Tri Tran Vincy Vincent Matthew James Ward

Yue Xu Wenxian Yang Li Ying He Zhang

#### **DEGREE OF MASTER OF INFORMATION TECHNOLOGY** (COMPUTING)

Chhavi Srivastava

#### **DEGREE OF MASTER OF NANOTECHNOLOGY**

Mayisha Ahmedullah Fayed Abdullah J Alrashaidi

#### **DEGREE OF MASTER OF SCIENCE**

Thomas Robert Hensel

#### **DEGREE OF MASTER OF SCIENCE** (AQUACULTURE)

Joseph Ochieng Amoke

#### **DEGREE OF MASTER OF SCIENCE** (CHEMISTRY)

Rajveer Kaur

Abeer Yahia H Alamry Hussain Ali I Albattat

Abdulrahman Hamed H Hamed H Alnafie

Badriah Mazen B Alotaibi Yasser Sallum M Alotaibi Anbarah Azib S Alzahrani Israa Hussain A Bu Najmah Muhammad Tanzeem Ul Haq

#### **DEGREE OF MASTER OF SCIENCE** (COMPUTER SCIENCE)

Safar Zabin M Albaqami Faisal Mubarak A Alhamami Maryam Hammad O Almaeen

Aleo Aninda

Venkata Pavana Sai Jayanth Aravapalli Mohannad Fahad N N Bin Jamaan

Jasmeen Chahal Partho Protim Ghosh Zhiwen Guo Harpreet Kaur Manpreet Kaur Tien Dat Nguyen Amandeep Kaur Pawar Muhammad Nawaz Shakir

Ankur Sharma Sukhwinder Kaur

#### **DEGREE OF MASTER OF SCIENCE** (GROUNDWATER HYDROLOGY)

Joshua William Edwards Megan Elizabeth Hancock Lane Rick Jones Cassady Daniel O'Neill

#### **DEGREE OF MASTER OF SCIENCE** (MATHEMATICS)

Kamalpreet Kaur

#### **DEGREE OF MASTER OF SCIENCE** (WATER RESOURCES **MANAGEMENT**)

Zaitun Humaira Deus Mchele Shahin Sohrabi Dehnavi Sundar Raj Subramani

#### **DEGREE OF DOCTOR OF PHILOSOPHY**

#### Dr Maziidah Binti Ab Rahman

Principal Supervisor: Professor Jian Qin

By thesis entitled:

Comparative study on the response of marine bivalves to temperature stress

Global warming has changed the biology, distribution and function of most marine organisms. This study aims to test the impact of thermal stress on three species of marine bivalves. Bivalves are an important group of molluscan species in the coastal system and they play a significant role in the health and function of marine ecosystems.

Dr Maziidah's thesis compares the responses to thermal stress among three marine bivalves including oysters, mussels and cockles. This research shows that temperature changes have significantly impacted growth, feeding, immunology and survival of marine bivalves. Maziidah's research provides new insights into management strategies in shellfish farming and identifies a novel approach towards sustainable aquaculture in South Australia. The research findings contribute to knowledge for development of a new farming model to employ different species to fully utilise marine resources in coastal waters.

#### **Dr Felise Grace Adams**

Principal Supervisor: Professor Melissa Brown

By thesis entitled:

Biological insights into the mechanisms underpinning the pathogenic success of Acinetobacter baumannii

Acinetobacter baumannii is a bacterial human pathogen that is the causative agent of several life-threatening disease states in susceptible individuals. A range of persistence and resistance mechanisms contribute to the success of this bacterium, including an ability to sense and respond to rapidly changing environments, mediated by the concerted action of regulatory proteins. In this study, three different two component regulatory systems (TCS) were analysed by construction of deletion mutants. Phenotypic, genetic and transcriptomic analyses of these derivatives identified a number of genetic elements and phenotypes subsequently impacted. For example, the AdeRS TCS was shown to be involved in resistance to the antimicrobial agent pentamidine, the 11155/60 TCS comprises the 11160 protein that possesses a unique architecture, and in the process of analysing the third TCS, QseBC, a new mobile genetic element was identified and shown to influence host gene expression. Taken together these studies have revealed the complex regulatory picture of an increasingly problematic bacterial species.

#### Dr Badr Mohammed Alharthi

Principal Supervisor: Professor Kathleen Soole

By thesis entitled:

Identification, Classification and Expression of Alternative Oxidase in T. aestivum

Crop yields are subject to environmental stresses. Increasing the knowledge of stress-tolerant plant genotypes could increase crop yields. AOX genes have been shown to play a significant role in stress tolerance of several plant species. The primary objective of this research was to identify and characterise the AOX gene family in commercial bread wheat and its wild ancestors. For the first time, the research has identified and characterised the structure, phylogeny and expression profile of 89 AOX gene family. Under salinity stress, the research showed that Aox1a clades and Aox1d clades were the most responsive isoforms in bread wheat and its wild ancestors. The findings suggest that the elevated AOX expression in bread wheat and its wild ancestors reflect the role of AOX attempting to minimise stress damage and coping with oxidative stress.

#### Dr Sean James Buckley

Principal Supervisor: Professor Luciano Beheregaray

By thesis entitled:

Phylogeographic history and evolutionary diversification of pygmy perches (Teleostei: Percichthyidae)

Climate change threatens biodiversity across the globe but will likely not impact all species and regions in the same way. Studying the interaction of environmental and evolutionary histories provides a framework for understanding how, or if, species will respond to these threats. The thesis used genomic data to investigate how the evolutionary histories of a group of small Australian fish, the pygmy perches, were impacted by environmental changes in disparate regions of the country. In the southeast, major environmental changes including sea level rise and aridification fragmented populations, but these patterns were not consistent across species. Contrastingly, a lack of major changes in the southwest allowed species to persist and led to the formation of one of Australia's only biodiversity hotspots. Together, these findings highlight how the environment and species traits interact to define species responses and has implications for the conservation of threatened species, including pygmy perches.

#### Dr Jessica Jamuna Buss

Principal Supervisor: Professor Colin Raston

By thesis entitled:

Enhancing Chemical and Biochemical Transformations in Dynamic Thin Films Under Flow

There have been significant efforts into improving efficiency, reducing waste and enhancing quality and control in the research and production of active pharmaceutical ingredients (APIs), natural products, and materials. Microfluidic technology presents a strategy for improving the continuous-preparation of these valuable materials. The focus of Jessica Buss' PhD was to employ thin film intensified processing using the vortex fluidic device towards improving and scaling the synthesis of valuable therapeutics, biotechnology for bio-sensing application, and extraction of valuable DNA from specimens for genetic analysis. This thesis includes two papers involving research conducted at both Flinders University and the University of California, Irvine, during her 12-month overseas research internship. This research presents a significant opportunity to explore the potential application of the device in generating high-valued chemical and biochemical materials in an improved way in filling this gap of research toward many industrial applications.

#### Dr Amy Brooke Butler

Principal Supervisor: Professor Tara Brabazon

By thesis entitled:

Critically thinking about critical thinking in science education: Interrogating the perceptions and actions of Australian senior secondary and tertiary educators

This research brings together ideas from science, critical thinking and curriculum development to create new understanding about critical thinking development in Australia. Amy's dissertation includes a new theoretical framework on critical thinking, the Adaptive Critical Thinking Framework (ACT), which is accompanied by a definition to help guide its application. Her research explores the perspectives and actions of Australian science educators using measures and methods borrowed from social science, education and ecology research. Amy's findings add to understanding about the role of active learning environments in strengthening student's critical thinking abilities. Through the use of a novel combination of data gathering tools, the ACT Framework and innovative applications of analysis techniques, this research provides some new directions for exploring CT development and for conducting multivariate research in education.

#### Dr Rene Teresa Campbell

Principal Supervisor: Professor Sabine Dittmann

By thesis entitled:

Morphological variation, reproductive biology and genetic structure of an invasive marine crab, Carcinus maenas

Marine invasive species are of global concern. Dr René Campbell has made a major contribution to the understanding of one of the world's most invasive species, the European shore crab, Carcinus maenas. Using field investigations, morphological and histological analyses, as well as applying the latest molecular techniques, Dr Campbell identified the species of Carcinus present in South Australia, it's unique genetic structure, and the likely source populations in Europe and southeast Australia. Her studies provide evidence of the biological traits of this species enabling its invasive potential, once introduced to an area. The high reproductive output and adaptation to habitats different to those in its native distribution range, contribute to the rapid establishment of this exotic crab. Her research results are of relevance for the management of marine invasive species in Australia and globally.

#### Dr Tara Lee Daniell

Principal Supervisor: Associate Professor Mike Gardner

By thesis entitled:

Behavioural factors affecting translocation success in the pygmy bluetongue lizard

Many species are at risk of extinction, and human intervention may be required, with one conservation method being translocations - the human-mediated movement of animals from one area to another. However, to improve translocation success there is a need for research into factors that determine the suitability of translocation candidates. Tara's thesis investigated factors that may affect translocation success, such as the effect captivity has on foraging ability and predator recognition, how behaviours differ among age classes and habitat use in the endangered pygmy bluetongue lizard (Tiliqua adelaidensis). Tara found that behaviour differs with age; juvenile lizards are more active than adults which may increase the predation risk of juveniles used in translocations. Captive lizards had an innate ability to forage and recognise predators and were found to use grass tussocks to shelter, forage and bask. Tara's research informs future translocation efforts to help conserve this and other endangered species.

#### Dr Bonnie-Thais Derne

Principal Supervisor: Associate Professor Mike Gardner

By thesis entitled:

Parasite and gut-microbiota dynamics in the experimental translocation of an endangered lizard

Translocations are necessary wildlife conservation strategies but entail risks relating to moving parasites along with host animals. Under altered and stressful conditions of translocation, parasites may cause loss to wildlife host fitness and population decline, which may negate conservation gains. In this PhD, Bonnie investigated the macroparasite and gut microbiota dynamics in the experimental translocation of an endangered South Australian lizard, the pygmy bluetongue lizard. She provided the first ecological observations of a new species of parasitic mite for this lizard, and also uncovered genetic variation between parasites of host populations. These genetic differences were used to trace parasite transmission in a mixed population of lizards, which was slow and minimal. Gut microbiota of lizards did not appear to change as a result of translocation. Encouragingly, translocation did not negatively affect survival probability of lizards involved. These results together suggest that translocation is a viable conservation strategy for this species.

#### Dr Sarah Giles

Principal Supervisor: Professor Melissa Brown

By thesis entitled:

Virulence regulators of the significant human pathogen Acinetobacter baumannii

Acinetobacter baumannii has recently arisen as an important opportunistic pathogen that causes a wide spectrum of diseases. It is also associated with a high mortality rate. Acinetobacter infections are difficult to treat, and the bacterium has an environmental resilience that permits long-term persistence in hospitals. This study analysed the molecular aspects of these survival strategies. It revealed a rare trait: the formation of a pellicle (or skin of proteins) at the air-water interface, and that only a limited number of genes were essential for the expression of the phenotype. Analysis of a two-component regulatory system identified its role in the regulation of virulence determinants. A mutant derivative with the system inactivated revealed that this modification impacted not only on the expression of multiple genes, but also the host's immune response. These extensive analyses are helping to build a picture of both the pathogen and host during infection with A. baumannii.

#### **Dr Warren Douglas Handley**

Principal Supervisor: Associate Professor Trevor Worthy

By thesis entitled:

Endocranial anatomy of Australasian flightless galloanseres, with a focus on evolutionary transformation and the phylogenetic utility of the avian brain

The shape of the brain in modern birds allows aspects of their relationships and behaviour to be inferred. The endocranial shape of fossil birds can be analysed by imaging skulls with micro-CT technology. This project used geometric morphometric methods to study the brain shape of fossil fowl (Galloanseres) across different evolutionary times scales. It aimed to identify features that reflect the relationships of a species or particular behavioural adaptations. Changes in brain shape documented at the species level were associated with loss of flight over thousands of years. They were recorded at the genus-level as species of extinct mihirung (Dromornithidae) evolved over millions of years. Phylogenetic relationships versus adaptive signal were also characterised at macro-evolutionary scales. Significantly, this research used novel morphometric approaches to compare brain shape in a non-subjective way. This provides a powerful tool for identifying features that have evolved due to adaptation, versus those reflecting ancestral relationships.

#### Dr Rebecca Haughey

Principal Supervisor: Associate Professor Guido Parra Vergara

By thesis entitled:

Population demographics and spatial ecology of Indo-Pacific bottlenose dolphins (Tursiops aduncus) inhabiting coastal waters at the North West Cape, Western Australia

Increasing human presence in coastal areas is threatening these important ecosystems and their associated fauna. Due to their coastal distribution and slow life history, inshore dolphins, are vulnerable to anthropogenic activities associated with coastal areas. This is particularly the case in north-western Australia, a rapidly changing region with limited information on the status of the Near Threatened Indo-Pacific (IP) bottlenose dolphin (Tursiops aduncus) inhabiting its coastal waters. This study provides the first demographic assessment of IP bottlenose dolphins at the NWC, identifies areas of high probability of dolphin occurrence, and reveals key areas for foraging, resting, and travelling. Overall, the results from this study improve the understanding of IP bottlenose dolphin ecology and provide the basic knowledge required to enhance their conservation and management in this region.

#### Dr Narelle Cassandra Hunter

Principal Supervisor: Professor Jamie Quinton

By thesis entitled:

Learning-Led Disciplinary Literacy in Science Education

Undergraduate science students only access a narrow set of learning skills and resources available to them, resulting in little improvement in writing skills throughout their degree program, effectively limiting employment opportunities and the reach of their research. This thesis provides a framework through which educators can further develop disciplinary literacy programs by understanding how learners develop literacy within a discipline, thus creating a transformative model for reading, writing, thinking and translating knowledge. The research presented in this doctorate has resulted in the development of a theoretical model that describes how learners move through noviceship to expertise. Linking student learning strategies and behaviour to assessment outcomes, educators are enabled to design appropriately scaffolded curricula to support students as they develop a disciplinary identity. Importantly, encouraging transdisciplinary learning makes a transfer of communication skills possible, resulting in the improved accessibility of science.

#### Dr Legesse Garedew Kifelew

Principal Supervisor: Associate Professor Peter Speck

By thesis entitled:

Studies on Use of Bacteriophages in Treating Antibiotic-Resistant Infections of Diabetic Foot Ulcers

Most Diabetic foot ulcers (DFUs) become infected, and antibiotic-resistant Staphylococcus aureus and Pseudomonas aeruginosa are often isolated from DFUs. This study sought to investigate the lytic efficacy of bacteriophage ("phage") cocktails AB-SA01 and its three components against S. aureus, and AB-PA01 and its four components against P. aeruginosa clinical isolates. The results show that these phages are strongly lytic on most isolates and significantly reduced biofilm biomass of their hosts. The fluorescence detected and population density of mCherry S. aureus KUB7 and GFP P. aeruginosa PAO1 measured show a significant decrease when treated by their phage cocktail. Moreover, AB-SA01 and AB-PA01 effectively lysed their hosts in the presence of non-susceptible bacteria, both in planktonic and biofilm states. The results of the topical treatment of multidrug-resistant S. aureus infected diabetic mice wound show that AB-SA01 effectively decreased the bacterial load and significantly improved wound healing.

#### Dr Georgia Jane Mercer

Principal Supervisor: Associate Professor James Harris

By thesis entitled:

Development and Optimisation of Relaxants for Use in the Australian Abalone Industry

The abalone aquaculture industry in Australia is a significant employer in South Australia. This industry identified limitations in handling practices for abalone as major impediments to increasing production. Handling abalone is difficult because they adhere to available substrates and are difficult to remove. Products that decrease the ability of the abalone to grip to the substrate are used to facilitate handling, transport, and grading of stock. The only legally available relaxant has shown adverse effects on these animals. The focus of this research was on identifying potential new relaxants and optimising their application. Dr Mercer identified two new relaxants as suitable for use. Both relaxants met industry use criteria and are safe for abalone. As a result of this work, submissions to the regulatory authority will be made to register these relaxants. This work has transformed how this industry operates, so that handling practices are improved, and lower levels of mortality occur.

#### **Dr Ben Allan Parslow**

Principal Supervisor: Associate Professor Michael Schwarz

By thesis entitled:

Systematics and Host associations of the Australian Gasteruption (Gasteruptiidae: Evanioidea)

The wasp genus Gasteruption are an unusual group of wasps found worldwide. Their larvae are considered parasitoids in the nests of bees and other wasps. In Australia, these wasps are the most diverse but have been neglected since the 1950s. In this thesis of work, the researcher reviewed available information on the biology and host association of the genus, providing insights into the specialisation and patterns of host use. A revision of the Australian Gasteruption was conducted to allow further identification of species, with the redescription of 90 species and descriptions for three new species. The evolution of the group was explored using phylogenetic techniques, producing well resolved phylogeny's that discovered the evolution of these wasps coincided with the radiation of their known bee hosts. This research provides the first major contribution to the Australian Gasteruption in over 60 years, providing a robust framework for future exploration of evolutionary relationships.

#### Dr Eleanor Alice Louise Pratt

Principal Supervisor: Associate Professor Luciana Moller

By thesis entitled:

The genomic basis of adaptation in bottlenose dolphins (genus Tursiops)

This doctoral research investigated how variations in the DNA of bottlenose dolphins are involved in their adaptation to different environments across the Southern Hemisphere. Stark differences were located between coastal and offshore populations in the Indian, Pacific and Atlantic Oceans, but similar mechanisms of adaptation. Differences in temperature, salinity and biological productivity restricted dolphin movement and genetic exchange between regions. Over evolutionary time, the influence of these variables and geographic isolation, led to formation of different species, subspecies and populations. The research found that dolphins have adapted to these factors through DNA changes associated with major bodily systems, including cardiovascular and musculoskeletal systems, enabling them to successfully colonise and thrive in different environments. This study is the first to report the nature of DNA changes among dolphin populations across scales as small as tens of kilometres, while also providing an overview of the ways dolphins have adapted across different oceans.

#### Dr Jason Lyndon Paul Smith

Principal Supervisor: Professor Claire Lenehan

By thesis entitled:

Epigenetic Changes in Barley in Response to Salinity Stress All known life uses DNA to encode the genetic information for growth, development and reproduction

On top of this is an extra layer of epigenetic markers that can be added or removed, with some changes based on environmental stresses. These markers can provide a plant access to functions that help it cope with the environmental stress. This research focused on the barley plant, and how epigenetic markers change in response to salt stress. The research found 59 new sequences, called micro RNAs, that map to over 1,000 sites in the barley genome where epigenetic markers change in response to a salt stress. In the future, these micro RNAs could be used to prime plants in order to change epigenetic states in readiness for an oncoming stress. Ultimately this would increase crop yields, and improve global food security.

#### Dr Kailah Marie Thorn

Principal Supervisor: Professor Mike Lee

By thesis entitled:

Integrating fossils, morphology and molecules to understand the diversification of egerniine skinks

Lizards and snakes are not often recorded from Australian fossil deposits, despite being a major component of Australia's present biodiversity. Often cited as the reason for this underrepresentation, is a lack of understanding of the defining osteological features of clades or species that allow for fossil identification. This work addressed the underrepresentation of one particular group of lizards - the 'social skinks' of the subfamily Egerniinae; Australasia's largest living skinks, including the iconic Blue-tongued Lizard, Spiny-tailed Skinks, and Shinglebacks. Field excavations and a combing of existing museum collections led to the reassembly and description of the cranial osteology of three extinct taxa. Each animal is described within a phylogenetic context derived from tip-dated total-evidence analyses with morphological and molecular data. The three extinct taxa revealed the origins of scincid lizards in Australasia, the timing of the evolution of blue-tongued lizards, and demonstrated the morphological extremes attainable within this diverse clade of skinks.

#### Dr Christopher Dale Waterman

Principal Supervisor: Professor Kathleen Soole

By thesis entitled:

The generation and analysis of transgenic Arabidopsis plants with improved capacity to recover from severe drought stress. The environmental conditions experienced by our farmers are some of the driest and hottest. With the expectation that climate change will only further exacerbate these extremes, new strategies must be developed to maintain our food security. The potential of biotechnology to identify genes and manipulate them to our benefit is a key tool in developing crops that can weather our harsh environment. This research identified proteins already present within the plant, whose role was to manage the response against these adverse conditions. The strategy was to artificially increase the amount of these proteins, priming the plant for the severe conditions ahead. This approach produced plants with massively improved resistance to drought and excess light, with 95% of the newly generated plants able to survive compared to 5% in the original plant lines. This study highlights the significant potential for biotechnology's role in sustaining Australia's agricultural industry and food supply.

#### Dr Lisa Jane Alcock

Principal Supervisor: Associate Professor Justin Chalker

By thesis entitled:

Chemical tools for detecting cysteine sulfenic acid

The study of oxidative stress in cells is vital to understanding how disease states arise through oxidative conditions. During events of oxidative stress, key cysteine residues in proteins can become oxidised to the cysteine sulfenic acid, potentially altering metabolic pathways. This project involved the design, synthesis, and application of a new chemical probe to detect cysteine sulfenic acid formation in proteins and live cells for the study of oxidative stress.

Dr Alcock demonstrated that these newly designed chemical probes reacted both selectively and rapidly with the desired cysteine sulfenic acid in proteins and living cells. Identification of the probe-captured proteins revealed a new subset of proteins not previously known to form cysteine sulfenic acids. This research provides a new means to study and detect cysteine sulfenic acid formation in live cells. It improves our understanding of the consequences of oxidative stress and how it might cause disease.

#### **Dr Jennie Marie Bartle**

Principal Supervisor: Emeritus Professor Colin MacDougall

By thesis entitled:

Investigations into the effects of birnessite-like material structures on their effectiveness for metal oxidation

Manganese oxides are versatile materials; reported uses include batteries and functional materials, for catalysis, and in oxidation, adsorption and environmental remediation. This research examined the effect of manganese oxide structure on their reactivity towards the oxidation of metals. A series of over 40 layered and tunnel-structured manganese oxides were synthesised and characterised. In a world-first discovery, Dr Bartle demonstrated that these materials could be used to leach metals such as gold and vanadium into acidic salt solutions, with the manganese oxide structure influencing the amount of metal leached. She demonstrated that this process is a safe and sustainable alternative to traditional methods such as cyanide leaching for the recovery of precious metals from e waste.

#### **Dr Jared William Castle**

Principal Supervisor: Professor Paul Kirkbride

By thesis entitled:

The Stability of Selected Psychoactive Drugs in Simulated Post-Mortem Blood

The measurement of drugs and poisons in deceased individuals is of great importance to coroners. It impacts their investigation of cause of death and circumstances surrounding death, such as the decedent's state of medication or intoxication at the time of death. It is important that drug measurements are accurate; there can be a fine distinction between a therapeutic amount of a drug and a toxic or even fatal amount. Dr Castle's research investigates the impact that micro-organisms have upon the measurement of a variety of psychoactive drugs in post-mortem blood samples. He identified circumstances where the measurement of these drugs was reliable and where some measurements may have underestimated the amount of drug present at the time of death as a result of microbial degradation. Dr Castle's findings will improve the quality of forensic toxicological investigations carried out worldwide.

#### Dr Melanie Adelle Fuller

Principal Supervisor: Associate Professor Ingo Koeper

By thesis entitled:

The Gold Standard; Enhancing Antibiotic Effectiveness through Gold Nanoparticles

Antibiotic resistance, where bacteria evolve to make current treatments ineffective, is predicted to become one of the greatest threats to humanity. We need to start acting now to find alternative treatment methods. This project has investigated various ways to understand how antibiotics work at a molecular level and how better treatment options can be developed. The final product was an antibiotic loaded nanomesh bandage, that showed a sustained drug release. The addition of small gold nanoparticles made the released antibiotics significantly more efficient in killing bacteria.

#### Dr Russell Stephen Fuller

Principal Supervisor: Associate Professor Stewart Walker

By thesis entitled

Analysis of Compounds Related to the Synthesis of Amphetamine Type Stimulants in Wastewater and Their Stability

Much research has been targeted at detecting drugs and metabolites in wastewater. The amount of drug can indicate the amount flushed down toilets, whereas the amount of metabolite will indicate the amount of drug use in the catchment area. Dr Fuller concentrated on detecting chemicals associated with the manufacture of drugs as this would give intelligence on the places where drugs are being synthesised. Detecting drugs and metabolites in wastewater is post-use while information on place of synthesis could be useful in preventing those drugs reaching the market. Dr Fuller also undertook extensive stability studies to see if the chemicals were stable in the environment of wastewater and treatment works.

#### **Dr Tom Stewart Lane Grace**

Principal Supervisor: Professor Joe Shapter

By thesis entitled:

Investigations into the Carbon Nanotube/Silicon Heterojunction Solar Device

We must find new ways to make electricity to power society. This research explored the production of a novel type of solar cell which may lead to the ability make solar cells made of nothing but carbon. This would generate very cheap power. This thesis investigates various aspects of the carbon nanotube/silicon (CNT/Si) heterojunction solar cell. The nanotubes form the front electrodes and this work determined the best type of material to use. It also explored methods to make films that are very thin and hence transparent. Other features were examined to improve solar cell performance. The thickness of the oxide on top of the silicon and the material used for the bottom electrode were probed and optimised. Other changes included inserting material between the silicon and nanotubes to help better harvest the charge carriers created by the light. The material ranged from conducting polymers to ceramics to organometallic complexes.

#### **Dr Dylan Orion Innes**

Principal Supervisor: Associate Professor Mike Perkins

By thesis entitled:

Synthesis and Reactivity of Novel Molecular Scaffolds from N,N-Dialkyl-N'-Chlorosulfonyl Chloroformamidines

This research represents an extension to an expanding body of work on the use of N,N-dialkyl-N'-chlorosulfonyl chloroformamidines as versatile intermediates for the synthesis of novel heterocyclic ring systems. Coupling of these compounds with various starting materials afforded a range of products, some of which were quite unexpected. The resulting heterocycles represent regions of chemical space that have thus far been unexplored by conventional drug discovery libraries and all novel compounds produced throughout this study have been added to the CSIRO Compound Library future biological screening where they will be tested against a range of diseases as potential drug candidates.

#### Dr Roy Osamu Yutaka Lehmann

Principal Supervisor: Associate Professor Stewart Walker

By thesis entitled:

Comparison and discrimination of energetic materials via multiple analytical techniques and chemometrics

This project utilized the analytical power of isotope ratio mass spectrometry, inductively coupled plasma mass spectrometry, infrared spectroscopy and Raman spectroscopy to create a profile for a range of explosives. This was done by means of computational multivariate exploratory data analysis, primarily principal component analysis (PCA). Processing the collected data as a single multivariate database provided exceptional insight into the power of PCA as well as the drawbacks and complexities of such a process. The end result successfully identified links between samples and precursors/manufacturing methods as well as similarities and dissimilarities between samples of like material. This has real-world implications and indicates the potential for such an analysis to link seized improvised explosive device samples to precursors, method of manufacture and other samples. This research was conducted in partnership with the Defence Science and Technology Group.

#### Dr Nicholas James Lucas

Principal Supervisor: Professor Paul Kirkbride

By thesis entitled:

Assessment of the Persistence and Transference of Inorganic Gunshot Residues

Gunshot residue (GSR) is a valuable form of forensic trace evidence used in the investigation of shootings and firearms crime. However, in order for it to be most effectively implemented, the significance of an experimental finding must be determined. Factors that may influence the significance of this evidence include the likelihood of encountering GSR in the random population, as well as the probability of experiencing GSR transfer due to cross contamination.

In order to achieve this, this work assessed how frequently GSR was observed on the hands of members of the general public. This frequency was then compared to the police population. Simulated arrest situations were used to assess the probability of GSR transfer. These factors were ultimately used to inform a Bayesian network for the assessment of evidence. This evidence assessment framework will allow GSR evidence to be placed in an informed context in court.

#### Dr Rowan Nicholas Mcdonough

Principal Supervisor: Professor David Lewis

By thesis entitled:

Silica Nanoparticles as a platform for intelligent cofactor immobilisation for biosynthetic applications

A modified version of the cofactor NAD has been chemically tethered to the surface of silica nanoparticles via an intelligently designed linker arm. Tethering has the potential to allow stabilisation, retention and re-use of NAD in highly efficient biosynthetic flow systems. In depth investigation of the reaction kinetics of freely diffusing enzymes with tethered NAD has revealed an kinetic rate enhancement mechanism at low enzyme and cofactor concentrations, as well as a large enhancement in lifetime of tethered NAD. This research has demonstrated the great potential of tethered NAD in industrial biocatalytric processes, bio-sensing and medical applications such as in-vitro drug breakdown.

#### Dr Eliza Caitlyn Moule

Principal Supervisor: Professor Paul Kirkbride

By thesis entitled:

An Evaluation of Direct Sample Analysis Time of Flight Mass Spectrometry for Forensic Analysis

In forensic science, long evidence processing and testing times can be a threat to public safety. Ambient ionisation mass spectrometry has been demonstrated as a high-throughput, accurate method for use in forensic science to substantially reduce these long testing times. Direct sample analysis time of flight mass spectrometry is a new instrument in this space, which has yet to be evaluated for application to forensic science. This thesis fully evaluated the instrument for a number of forensic applications. These applications include the detection of illicit drugs in water and saliva, real-time monitoring of therapeutic drugs in breath, and the extraction and detection of organic gunshot residues using existing sampling platforms. The methods generally gave results within one minute of sampling, and no more than five minutes for more complicated samples. These results demonstrate that the DSA-ToF is a highly-capable instrument for rapid and accurate screening of these compounds.

#### Dr Muthuraman Namasivayam

Principal Supervisor: Professor Joe Shapter

By thesis entitled:

Enhancing the Properties of Polymer Nanocomposites by Inducing a Stable Dispersion of Carbon Nanotubes through Polymer Wrapping

Polymer composites (plastics) are used everywhere in society. In some cases, the properties of the material need to be improved by adding a new component. In cases where the polymer need to conduct heat a new material called carbon nanotubes can be added. However, the nanotubes must be wrapped in other molecules to ensure effective mixing of the different components. This thesis explored the properties of the wrapping material to give the best composite for one type of polymer. Wrapping materials with different lengths and/or structures were examined to show which compound gave the best composites. Improvement in heat conductivity of up to 200% were observed.

#### Dr Josie Pearl Nunn

Principal Supervisor: Associate Professor Stewart Walker

By thesis entitled:

Development of Spectroscopic Identification and Analysis of Haemoglobin Components in Bruises

Bruises occur when tissue is damaged by some injury. The bruise 'develops' over time with changes in the chemistry and the colour. Being able to determine the 'age' or relative 'age' of bruises is important in determining when an event occurred. By determining the relative amounts of chemicals that change over the development of a bruise we hope to be able to assist in medical and forensic investigations where the person cannot communicate either because they are deceased or either too young or too old to talk. Using spectroscopic analysis techniques at Flinders and also at the Far-IR Beamline at the Australian Synchrotron the spectra of the degradation products of haemoglobin (red), deoxyhaemoglobin (darker red), biliverdin (green) and bilirubin (Orange/brown) were identified and found to have distinctive peaks so that the proportions of mixtures could be determined.

#### Dr Scott Jordan Pye

Principal Supervisor: Professor Colin Raston

By thesis entitled:

Synthetic Applications of Vortex Thin Film Microfluidics

Continuous flow chemistry is a thriving new field, set to solve many problems encountered with conventional synthesis procedures. This work studied vortex fluidics – a unique spin on flow chemistry. Subjecting a liquid to an intense vortex will give a micrometre thin liquid film, and the chemistry occurring here is different. These unique conditions have been proven to partially unboil egg whites, and help in a variety of materials and enzymatic procedures. In this work, its potential in small molecule synthesis was extensively explored, resulting in many exciting opportunities for vortex processing to be accepted in mainstream processing methods.

#### Dr Kymberley Rachel Scroggie

Principal Supervisor: Associate Professor Justin Chalker

By thesis entitled:

Methods to incorporate silicon for the direct fluorination of proteins

Positron emission tomography (PET) has emerged as a powerful, non-invasive imaging technique used for the detection of disease. Central to the detection of disease using PET are the imaging agents that target the diseased cells. They can however, be difficult to synthesis, especially the complex and sensitive protein based imaging agents. This thesis investigates new methods for the synthesis of protein based imaging agents. The research conducted during this doctorate investigated the modification of proteins aiming to improve the synthesis of protein based imaging agents. Proteins where modified using chemical and genetic techniques to incorporate silicon to aid in simpler and faster syntheses with the positron emitting fluorine 18. The results of this work give valuable insights that may lead to future advancements in the targeted and early detection of disease within the field of nuclear medicine.

#### Dr Kelsey Elaine Seyfang

Principal Supervisor: Professor Paul Kirkbride

By thesis entitled:

Examination of the potential for glass-containing gunshot residues to improve forensic gunshot residue interpretation

Dr Seyfang investigated the potential for exploiting glass in gunshot residues for improving the probative, or evidentiary, value of gunshot residue samples. In Australia, many rimfire ammunition manufacturers include ground glass in their formulations. This glass becomes encrusted with lead and barium compounds when the ammunition is fired, producing lead/barium/glass particles known as 'glass-containing gunshot residue' (gGSR). This research proposes that gGSR be considered as specific to firearm discharges as the current standard, lead/barium/antimony.

A series of experiments showed that gGSR could potentially be located in gunshot residue (GSR) samples, analysed to determine the composition of the glass compared to unfired samples, and GSR samples from different sources could be discriminated. This research will assist forensic scientists to generate new data in the analysis of gunshot residue evidence and allow them to provide the courts with information previously unable to be determined.

#### Dr Patryk Artur Syta

Principal Supervisor: Associate Professor Mike Perkins

By thesis entitled:

Synthetic studies towards Nocapyrone and Violapyrone natural products

This doctoral work pursued the synthesis of Nocapyrone and Violapyrone natural products through total synthesis. Building on work performed in 2013 within the Perkins laboratory, three separate multi-step synthetic strategies were investigated and developed, with one ultimately implemented in the preparation of 2 reported natural products, and 2 natural product isomers. Major outcomes during these studies included the development of novel cyclisation techniques and correction to the natural product geometric structural assignment from discoveries made during the development of the asymmetric synthesis. These synthetic strategies and methodologies could in the future be implemented for the preparation of similar pyrone containing natural products or small molecules for utilisation in drug discovery.

#### **Dr Michael James Wilson**

Principal Supervisor: Professor Joe Shapter

By thesis entitled:

Synthesis and Characterisation of a New Class of Alkene Polymers Bearing Nucleotide Functionality

DNA has rapidly emerged as a fundamental compound in biology, and from a polymer science perspective exceeds most synthetic polymers in terms of size and composition. This thesis outlines a synthetic method for an alkene polymer bearing nucleotide functionality, and its subsequent properties. In doing so this research has created a new class of polymers with the vision that exhibit limited DNA mimicking activity. This holds promise for nanoscale applications from drug delivery to nanomachines where existing polymerisation methods are to uncontrollable. This work represents an early step in this journey by demonstrating behaviours previously unseen in radical polymerisations that can be leveraged in future work. In addition the methods and procedures presented can be expanded upon to build a library of monomers based on commercially available reagents.

#### **Dr Max Worthington**

Principal Supervisor: Associate Professor Justin Chalker

By thesis entitled:

Sulfur Polymers for Human Health and the Environment

With the rapid depletion of our most important chemical feedstock - crude oil - it is important to explore the possibility of alternate carbon sources for the production of polymers and other chemicals. Sulfur, a by-product of the petroleum industry, offers a cheap and accessible building block for the polymerisation of such materials. By reacting canola oil, an inexpensive and abundant plant extract, with sulfur through inverse-vulcanisation, Dr Worthington has developed a new high-sulfur-content rubber from renewable and waste materials. This rubber can remove various species of toxic mercury from air, water and soil. The inclusion of sodium chloride as a porogen in synthesis affords a porous version, with improved mercury binding capabilities and the capacity to absorb crude oil and diesel; key polluters in ocean oil spills. Copolymerisation and post-synthesis processing were investigated to tune thermomechanical properties and uses for sulfur polymers as biomedical implants were also explored.

#### **Dr Trine Enemark**

Principal Supervisor: Professor Okke Batelaan

By thesis entitled:

Hydrogeological conceptual model development and testing

In order to ensure successful groundwater management, a good understanding of the groundwater system is necessary. The understanding of groundwater system functioning is summarised in a conceptual model, hence a major source of uncertainty in groundwater model predictions is due to conceptual uncertainty. Conceptual uncertainty arises because more than a single conceptual model can usually explain the available data. The goal of this thesis is to identify current approaches, unify scattered insights and improve methodology of characterisation of conceptual uncertainty. The outcome of this thesis is a strengthening of the methods for characterisation of conceptual uncertainty through a systematic conceptual model development and testing approach, involving formulation of hypotheses and holding these against data to evaluate their validity. The methodology discussed and developed in this thesis is applied to Wildman River area, Northern Territory, Australia, in order to increase the confidence in the local hydrogeological conceptual model.

#### Dr Karina Yazmin Gutierrez Jurado

Principal Supervisor: Dr Margaret Shanafield

By thesis entitled:

Streamflow generation for Intermittent Rivers and Ephemeral Streams

"To Flow or not to Flow", that is the question that we are yet to answer to better manage and protect Intermittent rivers and ephemeral streams (IRES). IRES account for over 50% of the world's river network and are expected to increase with climate change and the increasing pressure on water resources. In a world of increasing water scarcity, understanding the hydrology of IRES is vital. The essence of this PhD was to provide insight into when, where, and why these rivers will flow and how to capture it. For this, we use computer models to unravel the factors and processes that trigger the flow/no-flow transition and we advanced a simple method to monitor this transition using streambed temperature as a proxy for flow. This research elucidated key flow generation processes and advanced a simple methodology to breach the challenges for monitoring the flow/no-flow transition in IRES.

#### Dr Ankit Dipak Kumar Kavi

Principal Supervisor: Associate Professor Jochen Kaempf

By thesis entitled:

Unravelling the Indian Ocean Dipole from the Oceanic Perspective

The Indian Ocean Dipole (IOD) is an intrinsic mode of interannual climate variability in the intertropical Indian Ocean. The IOD is responsible for the development of extreme events of droughts and floods that affect the health of millions of people in countries surrounding the Indian Ocean. This thesis investigates the variability of coupled ocean-atmosphere processes that may trigger IOD events. The study's findings reveal a new atmospheric phenomenon in the South Eastern Tropical Indian Ocean (SETIO), referred to as "SETIO cyclones". The scientific work presented demonstrates that a key trigger of IOD events is the presence/absence of cyclones that control the variability of sea surface temperatures off the Sumatran coastline. These findings significantly enhance our understanding of atmosphere-ocean interactions in the intertropical Indian Ocean.

#### **Dr Andrew Charles Knight**

Principal Supervisor: Professor Adrian Werner

By thesis entitled:

An investigation into offshore fresh groundwater and its influence on onshore coastal aquifers

Fresh groundwater has been identified in the offshore extensions of numerous confined coastal aquifers globally. Several previous studies have proposed the use of this offshore fresh groundwater to meet onshore freshwater demands. However, offshore fresh groundwater (OFG) remains poorly understood. This body of work: (1) examines the degree to which OFG already supports existing onshore freshwater extractions, (2) applies combined geophysical and analytical methods to estimate OFG extent in an Australian coastal aquifer, and (3) investigates the behaviour of OFG in regions with alongshore head gradients in the onshore portion of the aquifer. From 27 confined and semi-confined coastal aquifers with likely OFG, seven conceptual models are developed based on existing data and insights from new analytical modelling. In 24 regions, OFG is likely delaying the onset of seawater intrusion within the onshore domain. The results indicate that onshore extraction regimes are by and large already mining OFG.

#### Dr Martim Almeida Braga Moulton

Principal Supervisor: Professor Patrick Hesp

By thesis entitled:

Drivers of coastal dune dynamics on the Younghusband Peninsula, South Australia

Coastal dunes are dynamic systems that can undergo significant morphological and ecological changes, shifting from an active/ unvegetated state to a stabilized/vegetated state, and vice versa, in a matter of years to decades. This thesis examines different aspects of coastal dune dynamics within one of the world's largest coastal dunefields, the Younghusband Peninsula (YP), on the Southeast coast of South Australia. This research revealed that exotic rabbits had a significant impact on vegetation cover, migration rates, and geomorphological changes in the YP dunefield between 1949 and 2018. Results also showed that wave energy can be one of the main controlling factors of foredune evolution, as reported in the southern end of the YP. These findings could have important ramifications to future coastal studies and coastal planning in South Australia and other parts of the world.

#### Dr Teuku Ferijal

Principal Supervisor: Professor Okke Batelaan

By thesis entitled:

Advancing the characterization of dry spells during the rainy season

The changes that occur in precipitation result in an increased frequency and duration of dry spells which aggravate the drought or dryness severity. A new method of using dry spell frequency and duration integrated with evaporation rate was proposed to characterise the drought or dryness severity. The method was applied to investigate the changes in dryness level during the rainy season in Indonesian Maritime Continent. The overall results suggest there is a general tendency, supported by the precipitation station and remote sensing-based data, that the southern hemisphere regions are experiencing an increase in dryness in the rainy season. The increase was caused by the increases in the number of dry days, the contribution of long dry spells, and the duration of extreme dry spells.

#### Dr Manh Hai Vu

Principal Supervisor: Professor Okke Batelaan

By thesis entitled:

Data and water balance estimation approaches for an agriculturally developing ungauged catchment: towards improved groundwater management

Groundwater is an increasingly important resource for irrigation and domestic use. Agricultural development and rapid population expansion are increasing the need for groundwater consumption. This threatens groundwater resources, particularly in the changing environments of developing regions. This situation drives the need for sustainable groundwater development and management. This study contributes knowledge about groundwater flow components and tools for estimating them in ungauged catchments. It supports knowledge-based decision making about developing agriculture in ways that sustains groundwater resources. This study examined strong influences of climate variabilities in groundwater resources and developed a multiple-approach tool for estimating anthropogenic abstraction for ungauged catchments. It also quantified the combined impacts of land use changes and climate variabilities on groundwater resources by employing multiple-model applications. The results support sustainable agriculture and groundwater management by knowledge-based decisions.

#### Dr Thilini Piushani Keerthirathne

Principal Supervisor: Dr Harriet Whiley

By thesis entitled:

Potential control mechanisms for Salmonella enterica serovar Typhimurium contamination of eggs and raw egg products

Over the past decade, the incidence of salmonellosis in Australia has been significantly increasing, with Salmonella enterica serovar Typhimurium contamination of eggs and raw egg products identified as the main cause. This research investigated the interactions between storage temperature, pH and the survival of S. Typhimurium during the production of raw egg mayonnaise. It was demonstrated that higher storage temperatures rapidly reduced the viability of S. Typhimurium under acidic conditions. Ms. Thilini also developed and validated a novel whole egg decontamination method, which successfully removed S. Typhimurium contamination without impacting egg usability.

Finally, the role of backyard chickens in the spread and public health burden of salmonellosis was investigated. Six percent of surveyed flocks were positive for Salmonella spp., with over 20% of owners practicing risky behaviors relating to the handling and consumption of eggs. The findings from this research will inform Australian food safety regulation and educational campaigns to reduce the incidence of salmonellosis.

#### Dr Amirhosein Ramazanpour Esfahani

Principal Supervisor: Professor Howard Fallowfield

By thesis entitled:

Effect of natural biofilm on transport and retention behavior of nanoparticles and microorganisms in limestone sediments: implications for managed aquifer recharge

Managed aquifer recharge (MAR) is increasingly becoming an option for water resource management in water stressed arid and semi-arid countries. However, surface waters, e.g. stormwater or treated wastewaters, injected into an aquifer for storage may contain pathogenic bacteria and viruses which pose a risk to public health upon subsequent surface reuse. High amounts of nutrients and total organic carbon in injected waters can induce growth and proliferation of biofilm in aquifers, changing their physical, chemical and hydrogeological features. This research focused on the effect of the application of treated wastewater in limestone aquifer sediments on hydro-geochemistry of sediments and interaction between colloidal particles (e.g., nanoparticles and microorganisms) and aquifer sediments. Results revealed that the long-term application of treated wastewater caused higher discharge of pathogenic agents in groundwater, due to the production of preferential flow paths. Moreover, biofilm acted as a biofilter in limestone aquifers preventing discharge of microorganisms in groundwater.

#### **Dr Maisarah Nasution Binti Waras**

Principal Supervisor: Professor Claire Lenehan

By thesis entitled:

The effectiveness of Australian pesticide regulatory system: A case study on chlorpyrifos exposure among urban South Australia population

Pesticide regulations play an important role in controlling the exposure of pesticide to the general population. In the year of 2000, the Australian Pesticide and Veterinary Medicines Authority introduced some restrictions on the use of a toxic pesticide (called chlorpyrifos) as it was identified as an agent that can cause adverse effects on the neurodevelopment of children. Dr Maisarah's work studied the effectiveness of the restrictions implemented in controlling the exposure of an urban South Australian population to this pesticide. The analyses of urine samples from this population demonstrated that the level of the exposure had reduced compared to the level of exposure of an urban population in SA of this pesticide when this restriction was at the initial stage of implementation. This provides evidence that policy implemented is effective in reducing the pesticide exposure among the said population and further emphasizes the importance of having regulations in safeguarding human health.

#### **Dr Paul Jason Young**

Principal Supervisor: Professor Howard Fallowfield

By thesis entitled:

Considerations on the operation of high rate algal ponds for wastewater treatment and microalgal biomass production

High rate algal ponds (HRAPs) are sustainable, cost-effective wastewater treatment systems that are seen as the most promising systems for the production of biofuels from microalgae grown in wastewater. However, despite their benefits and potential the application of HRAPs has been sluggish. The thesis addressed key limitations to the wider application of HRAPs. This included the only independent validation of a HRAP for inclusion in official wastewater treatment guidelines; the development and validation of the first HRAP pathogen inactivation model in 16 years; the real-world assessment of the effect CO2 enrichment has on HRAP biomass productivity; and the largest assessment of autoflocculation, via magnesium hydroxide precipitation, as a harvesting method for microalgae in HRAPs. The research was unique as it was performed on rarely used real-world systems. It is believed the work presented in this thesis provides one of the most significant steps towards the wider application of HRAPs.

#### Dr Dicky Caesar Muharawan

Principal Supervisor: Professor Andrew Millington

By thesis entitled:

Evaluation of the potential for the implementation of a 3D Cadastre in urban areas in Indonesia

Urban growth is a phenomenon in the fast-growing landscapes of Indonesia. However, the land registration system still uses a 2-dimensional cadastral model which is inadequate for the 3-dimensional complex infrastructure. They are becoming unmanageable, with increasing conflicts around land rights, registration, and responsibilities. This research endeavours to understand the opportunities and obstacles around the implementation of a 3D- cadastre in Indonesia by conducting a critical evaluation study in Jakarta and Bandung. Potential solution of problems and key issues of current 2D- cadastre systems were identified, and the readiness of the legal system, human resources, and organizational structures to adopt a 3D-cadastral system were examined. It showed the introduction of a 3D-cadastral system with upgrading the legal and institutional frameworks, provide the laws related to 3D-cadastral object, leading to economic growth; through Building Information Modelling (BIM) that would be beneficial for asset management, decision making, and building performance analysis.

#### Dr Rahmi Yudianti

Principal Supervisor: Professor Andrew Millington

By thesis entitled:

A Comparative Analysis of the Causes and Attempts to Resolve Four Rural Land Disputes in Java and Sumatera

The research compared the causes of, and attempts to resolve, four rural land disputes typical of Indonesia. The two cases in East Java between Gadungan village and PTs. Blitar Putra and Rotorejo Kruwuk; and in Jambi, between PT Asiatic Persada and the Suku Anak Dalam, and PT. Sawit Jambi Lestari and Belanti Jaya village. Questionnaires were administered to 20 households each Bungku and Belanti Jaya, and 30 in Gadungan. Interviews were conducted with government officers; village heads and elders; and companies. Extensive secondary data were also used. The disputes between PT. Asiatic Persada and the Suku Anak Dalam and PT. Blitar Putra and Gadungan community were resolved through mediation. The disputes between PT. Sawit Jambi Lestari and the transmigrants of Belanti Jaya, and PT. Rotorejo Kruwuk and Gadungan, remain unresolved. The implementation of rules and regulations concerning abandoned land and expired HGU land rights has proven impossible to resolve.

#### Dr Laura Kathryn Gell

Principal Supervisor: Professor Karen Small

By thesis entitled:

Analysis of respiratory effort and its role in the pathogenesis of obstructive sleep apnoea

Obstructive sleep apnoea (OSA) is characterised by frequent upper airway obstruction and brief awakenings that fragment sleep. It is the most common pathological problem of breathing in sleep. Changes in breathing effort are a major feature in OSA, but are inherently difficult to quantify. Traditional methods provide only a very crude assessment of breathing effort in units that cannot be meaningfully compared between individuals or to measured ventilation.

This project developed a groundbreaking new method for estimating "attempted" airflow from "gold-standard' intra-thoracic pressure measurements and a novel re-arrangement of classic equations describing respiratory system mechanics. Quantifying breathing effort in the same units directly comparable to measured ventilation provided important new insights into the role of low breathing effort in precipitating obstruction, and augmenting breathing effort and upper airway muscle activity in restoring airflow in OSA. This powerful new method could also help to understand mechanisms underpinning other breathing problems.

#### Dr Rowan Quaid Pivetta

Principal Supervisor: Professor Karl Sammut

By thesis entitled:

3D Adaptive Coverage Planning for Autonomous Submarine Tank Inspection Robots

The manual inspection of the Australian Collins Class submarine ballast tanks for corrosion and structural damage during the maintenance cycle is a hazardous task which is conducted, at present, by a specialist human team. An autonomous robotic platform equipped with suitable sensors is likely a better method for making this process safer for future maintenance cycles. To enable an autonomous platform to perform inspection requires a planning algorithm that can generate an efficient path for the robot to follow to inspect all the surfaces and be able to adapt that path subject to changing conditions. This research addresses this problem by developing an adaptive coverage planner algorithm suitable to be deployed on a multi-legged robot. However, the electronic structures of sulfides are complicated and require dedicated studies to elucidate accurate and meaningful information regarding their surface electronic structures. The abundant iron sulfide "pyrrhotite" and the nickel bearing sulfide "pentlandite" have been studied and significant improvements to the understanding of these mineral's electronic structures have been made. A new in situ microscopy technique has also been developed for sulfide surfaces to resolve chemical states with a high degree of chemical sensitivity and nanoscale spatial resolution. These techniques have provided greater insight into the chemical species which form on mineral surfaces when exposed to environmental conditions. As a result, new methods for highly detailed and accurate analyses of transition metal sulfide minerals have been implemented. The analysis of this planner showed it significantly outperformed conventional replanning methods demonstrating its potential to contribute towards supporting the essential maintenance role for the Australian Collins Class submarine fleet.

#### Dr Hamidreza Farhoudi

Principal Supervisor: Dr Reza Hashemi

By thesis entitled:

An investigation on the daily activity forces and frictional moments and their contribution to the fretting corrosion failure of modular hip joint implants

Total Hip Replacement (THR) is widely performed for end stage hip arthritis and is highly successful in reducing pain and increasing function. However, THR surgery can be associated with several complications. Fretting-corrosion at the metallic interface of implants (e.g. head-neck taper junction) can cause an early failure, and hence a revision surgery, due to the adverse local tissue reaction to the metal ions. Based on an analytical approach, this thesis determines frictional moments caused by sliding between the head and cup components as a result of daily activities. It then investigates the effect of the frictional moment on the fretting-corrosion behaviour at the interface of the head-neck junction. A series of in-vitro experiments were performed using a new Hip Implant Testing Apparatus that was developed. The findings suggest that frictional moments intensify fretting-corrosion when superposed with daily forces and should not be neglected in the evaluation of implant performance.

#### **Dr Mohammad Khorsand**

Principal Supervisor: Professor Youhong Tang

By thesis entitled:

Development of advanced energy harvesters: Theoretical and experimental studies

A triboelectric nanogenerator, or TENG, is an energy harvesting device that converts external mechanical energy into electricity by a conjunction of triboelectric effect and electrostatic induction. TENGs have recently emerged as a sustainable candidate in energy harvesting applications. The energy output and average power distribution generated by TENG is highly dependent on certain key parameters including geometric parameters and electrical specifications. This project seeks to investigate the optimum conditions for the creation of a high-powered TENGs. To achieve this goal, this study focussed on numerically predicting the outputs of TENGs by measuring their voltage, current, power and energy under various electric specifications and configurations. Experimental and numerical results of the current study lead to promising nanogenerators producing higher level of power output for micro/nano electronic devices.

#### Dr Saeed Masoud Alshahrani

Principal Supervisor: Associate Professor Paul Calder

By thesis entitled:

Acceptance of Assistive Technology for Vision Impaired Students in the Saudi Universities

Assistive technology (AT) can help students to achieve their study goals but use of AT in Saudi universities is lower than expected. This study investigated barriers that hinder the acceptance of AT by Saudi students with visual impairments and sought strategies for improving acceptance. Saeed adapted an existing technology acceptance framework and evaluated the extended framework in the study context. The results showed that the factors influencing technology acceptance in this context differed from those previously found to influence acceptance in other contexts. By interviewing stakeholders, Saeed identified context-specific factors as potential explanations for the findings, including the importance of AT for visually impaired users, limited awareness of visual disability and AT, and attitudes towards disability in Saudi culture. The study will likely have applicability beyond its specific scope, including other areas in the Saudi education system, other countries with similar cultures and circumstances, and other types of assistive technology.

#### **Dr Patrick Armstrong**

Principal Supervisor: Dr Brett Wilkinson

By thesis entitled:

Digital Management in the Classroom with a Focus on Tablets

As technology and tablets permeate the classroom, so too does the need for teachers to easily perform basic digital managerial tasks, facilitating ICT's pedagogical potential. Yet teachers experience significant barriers, both professionally and technically, to the successful implementation of software in the classroom. This work investigated and developed usable and learnable software systems for the classroom, culminating in the development of ClaMApp, a classroom management system for tablets. Having investigated the role and factors of ICT in South Australian schools and demonstrated the use of tablets as comparable to laptops for long text entry, the ClaMApp management software was developed. This allowed for a usable and learnable system to facilitate digital management, controlled by teachers. In-class testing reinforced ClaMApp's contribution as a management environment that is highly usable and learnable by teachers and students.

#### Dr Simon Richard Lang

Principal Supervisor: Professor David Powers

By thesis entitled:

Experimental Exploration of Interest Point Repeatability for 3D Objects and Scenes

The problem with Artificial Intelligence is that computers don't understand the real world. This is also a problem with Information Retrieval, that computers can't identify photos of objects, people or places easily when they are presented from different perspectives or in different poses. Similarly efficient compression of videos depends on being able to recognize the same person, object or landmark in different frames as they move or the camera moves, and similar problems arise in recognizing an object in different stereoscopic views for 3D understanding or display. Currently the major technique used is dumb pattern matching or correlation against a series of labelled images – millions of images in many databases. Dr Lang's thesis is about finding distinctive "points of interest" in objects that can be found even when the precise details of the photo change – in particular if viewed from a different angle or distance. The technique used is to evolve interest point detectors that work well across different 3D rotations and movements.

#### Dr Jonathan Glenn Mackenzie

Principal Supervisor: Professor John Roddick

By thesis entitled:

Online learning for short term arterial traffic prediction and incident detection

Jonathan's work examined arterial traffic flow readings collected at signalised intersections within the Adelaide Metropolitan area. This data was then compiled into a research ready dataset and associated tools for use within the school. This dataset was the basis for original research into the application of online learning algorithms for predicting traffic flow at a variety of intersections and detecting incidents on roads. It is hoped that this work will help the development of more proactive traffic signalling and future development of incident detection methods.

#### Dr Ratna Saha

Principal Supervisor: Dr Mariusz Bajger

By thesis entitled:

Image segmentation with prior guidance: application to cervical cytology images

Image segmentation is the fundamental step towards automated medical image analysis. However, complex structure of target object, noise, poor contrast, and presence of debris, make the segmentation task more challenging. This thesis aims to incorporate prior guidance into segmentation frameworks, to obtain precise target object segmentation, and apply on cervical cytology images. Three novel segmentation techniques - two circular shape prior and one gradient guided, are presented and applied for cervical cell nuclei segmentation. A new exclusive nuclei feature based cervical cell abnormality detection framework is developed, on top of accurate cervical nucleus segmentation. Segmentation results confirm that prior guidance helps to improve segmented nuclei boundaries. Promising classification results positively indicate that, it is possible to characterize or classify cervical cells - solely based on nuclei features, in presence of precisely segmented nucleus.

#### Dr Thaar Muqhim D Alharbi

Principal Supervisor: Professor Colin Raston

By thesis entitled:

Fabricating and Processing Carbon Nanomaterials using Vortex Fluidic Technology

An understanding of the complex fluid flow in the vortex fluidic device has been extended along with developing the formation of novel nanocarbon materials, either as top down or bottom up processes, and their applications. This unique processing device is effective in controlling the slicing of single and multi-walled carbon nanotubes into specific lengths, overcoming their high tensile strength. It is also effective in forming magnetic coiled rings of carbon nanotubes, controlling the crystallisation of molecular fullerenes and fabricating composites of nanomaterial. These composite materials have proven potential in supercapacitors for energy storage. Within all the processing capabilities, the key advantage of the vortex fluidic device is the ability to control the fabrication without the need for using toxic and harsh chemicals, as simple one step methods devoid of using chemical stabilisers and surfactants while simultaneously addressing scalability of the processing.

#### Dr Zoe Elizabeth Pettifer

Principal Supervisor: Professor Sarah Harmer-Bassell

By thesis entitled:

New interpretations of pyrrhotite and pentlandite surface electronic structures: A route to the identification of minority species

Accurate analysis of the surface electronic structures of transition metal sulfides is essential for their efficient separation in minerals processing, or their application as catalysts for reactions such as hydrogen fuel production. However, the electronic structures of sulfides are complicated and require dedicated studies to elucidate accurate and meaningful information regarding their surface electronic structures. The abundant iron sulfide "pyrrhotite" and the nickel bearing sulfide "pentlandite" have been studied and significant improvements to the understanding of these mineral's electronic structures have been made. A new in situ microscopy technique has also been developed for sulfide surfaces to resolve chemical states with a high degree of chemical sensitivity and nanoscale spatial resolution. These techniques have provided greater insight into the chemical species which form on mineral surfaces when exposed to environmental conditions. As a result, new methods for highly detailed and accurate analyses of transition metal sulfide minerals have been implemented.

#### Dr Altaf A.M.A.M. Shamsaldeen

Principal Supervisor: Professor Gunther Andersson

By thesis entitled:

Interfacial study of dye-sensitized solar cells using photoelectron and ion scattering spectroscopy

Dye-sensitized solar cells are one of the promising third-generation types of solar cells. A porous semiconductor is covered with dye molecules and generates in sunlight electricity in a mode inverse to a battery. Enhancing the efficiency and lifetime of such solar cells requires understanding the structure of the dye layer attached to the semiconductor substrate. Altaf has used surface analytical tools to investigate the formation of the dye layer under various conditions. Cleaning on a molecular scale of the semiconductor surface helps to enhance the quality of the dye layer. Adding small molecules to the dye layer is an advantage for the formation of a thin dye layer which is advancing the dye-sensitized solar cell performance. Long term stability tests revealed mechanisms leading to the degradation of the solar cells. The outcome of Altaf's thesis can be used to enhance the efficiency and lifetime of solar cells.

#### **Dr Jade Kirsten Taylor**

Principal Supervisor: Professor Jamie Quinton

By thesis entitled:

Development of a high spatial resolution hybridisation mapping technique for pristine and modified carbon surfaces using Scanning Auger Microscopy

As the need for cheap and environmentally friendly technology increases carbon materials are being used in an ever expanding number of applications, from energy generation and storage to electronic devices to biological implants. This is possibly due to the unique properties of carbon, which change dramatically depending on its structure and the hybridisation of the carbon bonds. A result of this is the ability to produce devices created entirely of carbon but with areas of different electrical and mechanical properties. To create these devices it is critical to control the structure of the carbon materials and to characterise them accurately with spatial resolution. To this end, the growth and modification of carbon materials through plasma has been studied to create controlled surfaces, and a novel technique for the characterisation of the hybridisation of a carbon surface with high spatial resolution has been developed using Scanning Auger Microscopy.

#### Dr Wenjin Xing

Principal Supervisor: Dr Tony Miller

By thesis entitled:

Computational Homogenisation based Multiscale Failure Modelling Application to Cortical Bone Tissue

As a major failure mode, fracture of structures and components is commonly encountered in engineering. Most used natural and manmade materials exhibit a hierarchical and heterogeneous characteristic, indicating that simulating the fracture process is a complicated
multiscale problem. During his PhD, Dr Wenjin's developed and numerically implemented two computational homogenisation
based multiscale failure modelling approaches, relying on two distinct theoretical settings. His models, acting as predictive tools,
can be adopted to study the progression of damage events and the formation of cracks across two widely separated length scales
in heterogeneous materials. As a demonstration example, he applied one of the two multiscale failure modelling approaches to
investigate the failure mechanisms in cortical bone tissue. Wenjin's work contributes to the computational mechanics community and
has promising practical application perspectives for fracture simulations in a multiscale manner.

# **MEDAL RECIPIENTS**

## COLLEGE OF BUSINESS, GOVERNMENT AND LAW

#### **University Medals**

Timothy Bost
Catherine Clemow
Margaret Cusenza
Alana Humphris
Isabella Milazzo
Adam Mumme
Jessica Pater
Nicole Pickering
Lachlan Poel
Anthony Stoks
Judi Storer
Barbara Vrettos

#### The Vice-Chancellor's Award for Doctoral Thesis Excellence Medals

Rhys Aston Simone Deegan

## COLLEGE OF EDUCATION, PSYCHOLOGY AND SOCIAL WORK

#### **University Medals**

Mandy Abbott

Elly Beal Micah Bennett Elissa Blight Stephanie Bourboulis Alycia Budd Alexandra Canty Cassandra Cushing Melanie Deek Rose Doherty

Jonathan Dubiel Christopher Galimitakis

Adrienne Gill Inessa Harpas Rachael Harrison Amy Harvey Isabelle Hermes Alexis Howard Yan Huo

Nadine Hutchison
Ella Keegan
Catherine Keeping
Morgan Leske
Joanna Mack
Jack Manners
Lucy Matson
Sheradyn Matthews

Teri Mavrangelos Eilish Mckay Angela Mignone Nicholas Moreton Tenille Nancarrow Beth O'Donnell Klenner Gabriella Owens

Latoya Rule Erin Simister Jesse Stevens Nadine Stirling Vasiliki Velissaris Isaac Williams Lisette Yip

#### The Vice-Chancellor's Award for Doctoral Thesis Excellence Medals

Sean Gilbert Cara Rossi Irena White

## COLLEGE OF HUMANITIES, ARTS AND SOCIAL SCIENCES

#### **University Medals**

Georgina Banfield Sarah Binka Jay Blencowe Jessica Dangerfield Jake-Anthony Davis Jasper Denton Alexandra Dunbar Marc Fairhead Miriam Fietz Sophie Green Sara Hosking Jaslyn Ison Gabrielle Jones Anh Le

Tennyson Litchfield Anthony Nicola Kate Oakenfold Gabrielle Pehlivanides

Gabrielle Pehlivanides
Eloise Quinn-Valentine
Maeghan Stace
Angelina Taylor
Jade Theseira
Talia Uylaki
Jenna Walsh
Ellie Weckert
Anthony Wyndham

#### Ken Wanganeen Medal

Jade Theseira

#### The Vice-Chancellor's Award for Doctoral Thesis Excellence Medals

Enrique Aragon Nunez Omaima Ahmed Eldeeb John McCarthy Matthew Tieu David Turnbull

## COLLEGE OF MEDICINE AND PUBLIC HEALTH

#### **University Medals**

Ericka Allen Sarah Badaoui Ashta Barbaro Manam Inushi De Silva

Danny Hill

Rachel Mynott Lauren Newman Aasha Purling Benita Rajvi Alison Waterman Tyler White Alana White Taylor-Jade Woods

#### The Vice-Chancellor's Award for Doctoral Thesis Excellence Medals

James McEvoy Thi Nguyen

### COLLEGE OF NURSING AND HEALTH SCIENCES

#### **University Medals**

Verity Bond Lucie Burnod Tamsin Coleman Katerina Fusco Shenae Miller Nicole Muir Agnes Ng Qiu Xian Claire Perry Ellen Wynn Yingjie Yeo

#### The Vice-Chancellor's Award for Doctoral Thesis Excellence Medals

Darryl Sellwood Jennifer Slape

## COLLEGE OF SCIENCE AND ENGINEERING

#### **University Medals**

Zachary Bald Christine Barry Julian Behrens Thomas Beltrame Daniel Bigirimana **Emily Booth** Michelle Broad Lachlan Brock Ryan Burdett Brooke Chapman **Daniel Ciric** Ryan Davies Thao Nhi Do George Funnell Zoe Gardner Demi Georgiou Courtney Glover Claire Hayward Georgia Hill Matthew Hill Lachlan Hillier Amy Hutchinson

Christian Johnston Kavindya Kariyawasam David Knezevic

Evan Jenkins

Ally Krenn
Tyra Lange
Claire Lawrance
Dylan Lawrence
Telia Love
David Mansueto
Imogen Marshall
Bradley Martin
Alex Matusica

Thomas McSkimming Callum Medder

Jai Meyers Lucas Moss

Georgina Murgatroyd

Jared Murton
Anthony Newbery
Joseph Nutt
Rachel Oertel
Brodie Parrott
Toby Patti
Shawn Peddle
Jessica Penrose

Jasmine Pople Sharon Prashanth David Pugh Isabella Reeves Samuel Rollin Susanne Sahlos Madeline Schopp Laura Schroder India Shackleford Cara-Mae Shipley Hayden Skinner Karuna Skipper Patricia Slattery Lachlan Stanton Matthew Stoll Anika Talukder Samuel Tonkin Andrew Vonow Sarah Walsh Reece Waltrovitz Joshua Waters Lauren Wearne Mae White Joshua Worthley Zhuoying Yang Chenghan Zhang

#### Ken Wanganeen Medal

India Shackleford

#### The Vice-Chancellor's Award for Doctoral Thesis Excellence Medals

Lisa Alcock Meruyert Cooper Alex Newcombe Sasha Quayum Elen Shute Trine Enemark Eleanor Pratt

Amirhosein Ramazanpour Esfahani

Max Worthington Paul Young

#### **PRIZES AND AWARD RECIPIENTS**

For College based Prizes and Awards recipients please see the website: students.flinders.edu.au/my-course/awards

# **SIGNATURES**





Graduates, you have finished your degree and are now a lifelong member of the Flinders University Alumni Network.

# Congratulations!

You join over 110,000 Flinders graduates who are finding their place, making their mark and making a difference around the world.

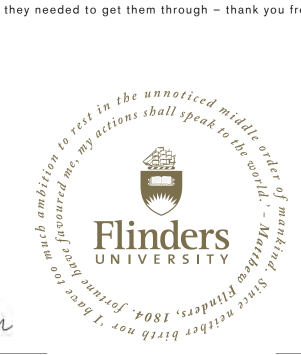
Stay connected with

# Flinders University

Keep your career on the cutting edge with year-round opportunities to develop your professional capacity. Opportunities are promoted in our monthly alumni e-news so stay connected – update your contact details with the Alumni Relations Team whenever you move flinders.edu.au/alumni

Family and friends of graduates, thank you for attending today's celebration.

Together with our graduates, you helped to make this milestone possible by providing the support and encouragement they needed to get them through — thank you from Flinders University.



pulagor

CallistaThillon