

CONGRATULATIONS AND WELCOME TO SWINBURNE ALUMNI!

Your Swinburne experience doesn't end with graduation. Swinburne Alumni provides valuable opportunities to learn, share and connect with our global community every day.

You'll have access to many benefits, including:

- networking and professional development opportunities
- career support
- volunteering and mentoring programs
- exclusive alumni events
- Swinburne Alumni news
- special discounts and offers from our partners.

With 180,000 alumni in more than 140 countries worldwide. it's important to stay connected!

UPDATE YOUR DETAILS ONLINE TODAY.

swinburne.edu.au/alumni

alumni@swin.edu.au +61 3 9214 8705



🚹 Swinburne Alumni



in Swinburne University of Technology Alumni

Swinburne University of Technology

GRADUATION CEREMONY PROGRAM

Ceremony 1

Pathways and Vocational Education

Ceremony 2

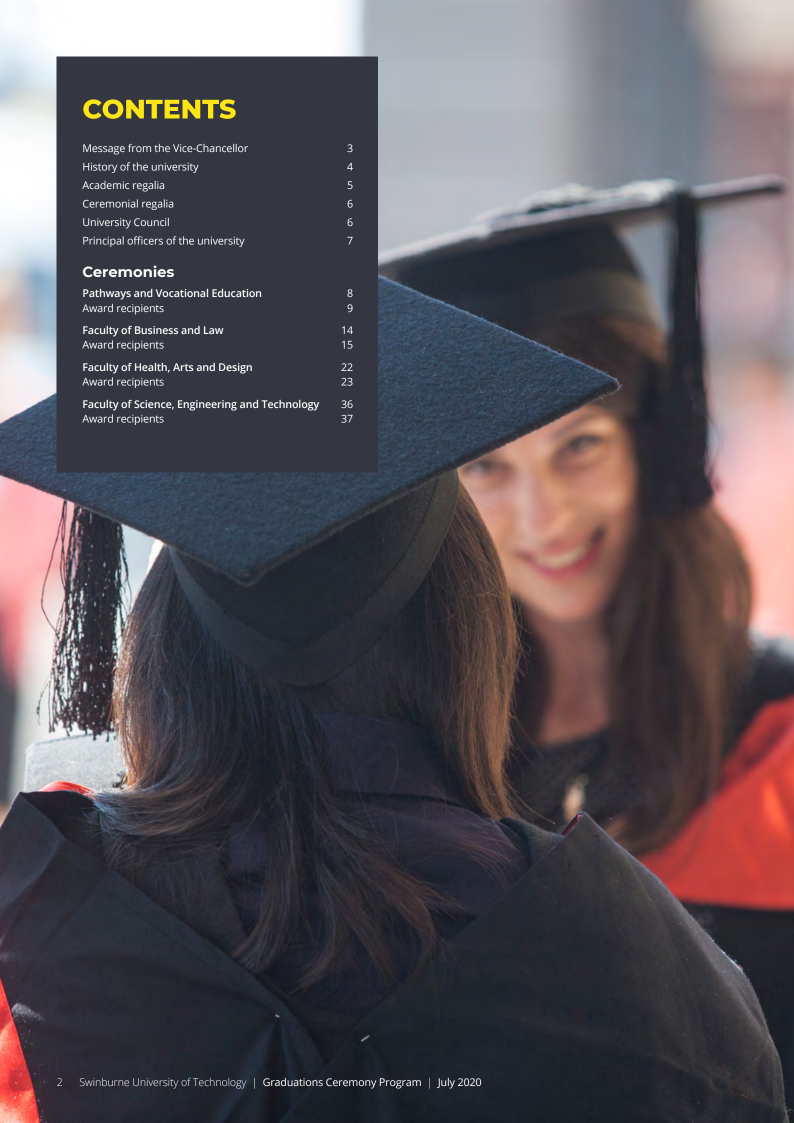
Faculty of Business and Law Swinburne Research

Ceremony 3

Faculty of Health, Arts and Design Swinburne Research

Ceremony 4

Faculty of Science, Engineering and Technology Swinburne Research



MESSAGE FROM THE VICE-CHANCELLOR

I am delighted to welcome you here for this graduation ceremony.

Well done to all who are graduating today for successfully completing your course. At this time we must also acknowledge the Swinburne academic and professional staff who made your learning experience possible, as well as parents, spouses, siblings, partners and friends whose encouragement has played a crucial role in your success.

Today your graduation allows us to celebrate your achievements. You have fulfilled the requirements of a demanding course of study with focus and discipline and your reward is an excellent education.

Such an education is all the more important today because of the need to respond to a rapidly changing world. Within our knowledge-based society, many people are engaged in 'knowledge-based' work, across a range of fields and disciplines.

The achievement of high quality education and training positions you to attain greater prosperity and participate more fully in a dynamic knowledge-based global economy. Swinburne is consistently named as one of the top universities in the world according to the prestigious Academic Ranking of World Universities. Therefore, I hope you take pride in knowing that you graduate from Swinburne with a high-quality education, obtained from a world-ranked university.



I strongly encourage all of you who graduate today to address the new challenges that face your community and make a positive contribution. I urge you to seize these opportunities and help lead our society into a promising future.

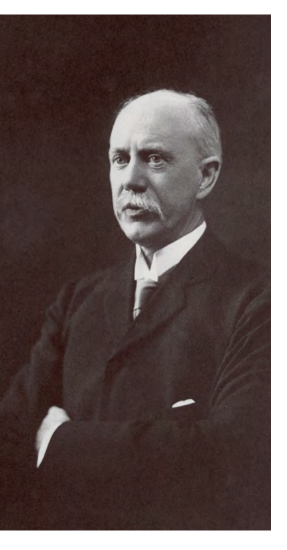
At Swinburne we encourage our students to embrace the notion that we are all learners for life. And so, I anticipate that your graduation will not represent an end-point to your educational adventures. We look forward to welcoming you back to Swinburne in the future, either in-person or through one of many online learning opportunities, to help you further your knowledge.

We are also delighted to welcome you as Swinburne alumni and will take pride in hearing of your achievements.

I sincerely wish you the very best for the future and, wherever life adventures take you, invite you to stay in touch with your Swinburne community.

Linda Kristjanson AO, FAICD, FTSE, PhD Vice-Chancellor and President

HISTORY OF THE UNIVERSITY



The Swinburnes lived for many generations in Northumberland, in the north of England. In early times, the family owned a castle on the banks of the Swin Burn, the brook of the boars. By 1245 the Swinburne coat of arms was 'Gules: three boars heads argent'.

George Swinburne arrived in Melbourne in 1886, aged twenty-five. His early days in Melbourne were spent setting up gas plants and bringing gas-light to the cities and towns. As his business stature increased, he entered State Parliament and became a minister.

Swinburne was established as the Eastern Suburbs Technical College by George Swinburne and the first students were enrolled in 1909, when classes began in carpentry, plumbing and blacksmithing. In 1913 the institution changed its name to Swinburne Technical College, to commemorate the Honourable George Swinburne. Soon afterwards, a boys' junior technical school and the first girls' technical school were established.

Following an extensive reorganisation of advanced education in Victoria in the late 1970s, Swinburne was given the power to grant bachelor degrees. The first of these was awarded at a conferring ceremony held on 21 May 1981 at the Camberwell Civic Centre.

In 1992, Swinburne achieved university status with the passage by the Parliament of Victoria of the *Swinburne University of Technology Act.* This marked not only Swinburne's distinguished history as a provider of further education, but the beginning of a new period of growth and innovation for Swinburne.

In recent years, Swinburne has progressed to become one of the world's leading research-intensive teaching universities and a leader in online education, expanding the educational opportunities available to a new generation of learners.

Swinburne's emphasis is on high-quality, engaged teaching and research in science, technology and innovation – teaching and research that makes a difference in the lives of individuals and contributes to national economic and social objectives.

Swinburne holds a unique place among educational institutions in Australia in the link that persists between it and the founder and his family. The conferring of a modification of the family's coat of arms preserves and strengthens that link.

The arms

The basic colours of red and white, and the cinquefoils charged on the shield, commemorate the arms of the Swinburne family.

The crest

The demi-Boar and the cinquefoil perpetuate the Swinburne connection; the book is symbolic of learning.

The motto

The College of Arms' translation of the motto is: Achievement through learning.

The flag

The basic colours of red and white with cinquefoils.

The mace and the chair

In universities, a mace is used as a symbol of institutional authority and it is carried in procession before the Chancellor as a symbolic weapon of protection. The ceremonial items of the office of the Chancellor of Swinburne University were designed by Professor Emeritus Helmut Lueckenhausen, former Pro Vice-Chancellor, Internationalisation. Fabricated from Queensland silky oak, sterling silver and gold, the mace has eight facets resolving as an open silver finial and crown which contains a carving of the rampant boar from the Swinburne coat of arms. The chair also has eight divisions on the seat and back with an engraved silver boar and the Southern Cross on the upper back. Artists and craftspeople involved in the project with the designer were Ian Higgs, cabinet maker, Geoffrey Dunne, Swinburne design graduate, Sue Wraight, netsuke carver and Hendrik Forster and Marion Marshall, silversmiths. Civic contributions made towards the purchase of these items included the former City of Prahran for the University for the Mace, the former City of Hawthorn for the Chancellor's Chair and the former Shire of Lillydale for the Chancellor's Gown.

ACADEMIC REGALIA

The academic dress worn at Swinburne today is a modification of everyday dress worn by scholars and teachers in the Middle Ages and the Renaissance. It consists of a gown and a scarf-like stole or hood, which is a remnant of the cowl that was once worn to cover the head and shoulders to keep off the rain and snow. Trencher caps or bonnets are worn as indicated below, with the tassel down over the left eye and in a vertical position.

The style of academic dress adopted by Swinburne University of Technology is based on that of the University of Oxford.

Honorary doctorate

A cardinal red gown with silver grey front and sleeve facings. The hood is cardinal red, fully lined in silver grey and is worn with grey showing on both shoulders. A tudor bonnet with a silver cord and tassel is worn.

Honorary master degree

A cardinal red gown with silver-grey front facings. The hood is cardinal red, fully lined in silver grey and is worn with silver grey showing on both shoulders. A black trencher with a silver cord and tassel is worn.

Doctor of philosophy

A black gown faced with chilli red and silver grey. The hood is chilli red, fully lined in silver grey and is worn with silver grey showing on both shoulders. A tudor bonnet with a scarlet cord and tassel is worn.

Professional doctorate

A black gown faced with chilli red and the discipline colour. The hood is chilli red, fully lined in the discipline colour, and is worn with the discipline colour showing on both shoulders. A tudor bonnet with a scarlet cord and tassel is worn.

Double masters degree

A black master gown, hood and trencher. The hood is black, and fully lined with the colours of both disciplines. It is worn with the colours showing on both shoulders.

Masters degree

A black master gown, hood and trencher. The hood is black, fully lined with the discipline colour, and is worn with the colour showing on both shoulders.

Graduate diploma

A black gown, stole and trencher. The stole is black, lined with the discipline colour, and is worn with the colour showing on both sides.

Graduate certificate

A black gown, stole and trencher. The stole is black, lined with the discipline colour, and is worn with the colour showing on the left hand side.

Bachelor honours degree

A black gown, hood and trencher. The hood is black, half lined with the discipline colour and laced with a silver braid, and is worn with the colour showing on the left-hand side.

Double bachelor degree

A black gown, hood and trencher. The hood is black, half lined with the colours of both disciplines, and is worn with the colours showing on the left-hand side.

Bachelor degree

A black gown, hood and trencher. The hood is black, half lined with the discipline colour, and is worn with the colour showing on the left-hand side.

Associate degree

A black gown, stole and trencher. The stole is black, lined with the discipline colour, and is worn with the colour showing on the right-hand side.

Advanced diploma, associate diploma and diploma

A black gown and stole. The stole is black, lined with the discipline colour, the right-hand edge being trimmed with white cloth, and is worn with the colour and white trim showing on the right-hand side.

Advanced certificate, certificate IV, certificate III and apprenticeship

A black gown is worn.

Indigenous stoles

A stole in the colours of the Aboriginal Australian flag can be worn by indigenous graduates and staff at graduation ceremonies. The stole is worn under any academic colours, or where there are no academic colours (i.e. certificate and apprenticeship recipients) the stole is worn under the gown.

CEREMONIAL REGALIA

Chancellor

A black gown of English Queen's Counsel style, with ten gold bands on the sleeves and scarlet satin trimmings on the front, collar and bottom edge of the gown. A black velvet trencher with gold trim on the base and a gold braid and tassel is worn.

Deputy Chancellor

A black gown, similar in style and colour to the Chancellor's, with five gold bands on the sleeves. A black velvet trencher with a gold cord and tassel is worn.

Vice-Chancellor

A black gown of English Queen's Counsel style, with ten silver bands on the sleeves and scarlet satin trimmings on the front, collar and bottom edge of the gown. A black velvet trencher with silver trim on the base and a silver cord and tassel is worn.

Deputy Vice-Chancellors

Based on the design of the Vice-Chancellor's regalia, a Deputy Vice-Chancellor's regalia is of similar style and colour, but with five silver bands on the sleeve. The mortar board of a Deputy Vice-Chancellor has no braid on the bottom.

Members of Council

Council members wear a university stole featuring the Swinburne Coat of Arms with the academic dress for their qualifications. The stole is cherry red with an embroidered crest at the base of each side of the stole, and is worn with the colour and crest showing on both sides.

Academic and administration staff

Academic dress for their qualifications, or the Swinburne equivalent.

Academic regalia discipline colours

DISCIPLINE	COLOUR
Agriculture and Horticulture	Brunswick Green
Applied Science	Brick Red
Arts Social Science	Cranberry
Business	Buff
Business Administration	Buff/Malachite Green
Circus Arts	New Sapphire
Design	Marina Green
Education	Cream
Engineering	Saxe Blue
Entrepreneurship and Innovation	Sky Blue
Health Professions	Teal
Health Science	Cerise
Information Technology	Tangerine
Laws	Royal Purple
Multimedia	Citrus
Research	Silver Grey
Sustainability	Heliotrope
Technology	Royal Blue
Doctor of Philosophy	Chilli Red/Silver Grey

University Council

Chancellor

Professor John Pollaers OAM, BElecEng (First Class Honours)(UNSW), BSc(UNSW), MBA(Macquarie & INSEAD)

Deputy Chancellor

Mr Anthony Mackay AM, BEc, BEd(Mon), MA(EcEd)(Lon), FACE, FACEL, FIPAAV, FRSA

Vice-Chancellor and President

Professor Linda Kristjanson AO, BN, MN(Research)(Manitoba), PhD(Arizona), FAICD, FTSE

Chair of the Academic Senate

Professor Bernadine Van Gramberg, PhD(Mon), MSC, BSc(Hons), GDipDispRes&JudAdmin, GDipIndRel(Melb), LLB, GDipEd&Teach(VU)

Councillor

Mr Junaid Azhar

Councillor

Mr Andrew Dix, BCom(Melb), FCA, PMIIA, GAICD, SrMgtPgrm(Columbia University NY)

Councillor

Ms Geraldine Farrell, BSc, LLB, LLM(IP)(Mon), GAICD

Councillor

Mr William Lye OAM QC, BSc(Comp), LLB, LLM (Mon), MEI(Swin)

Councillor

Ms Vi Peterson, BCom(Ec)(Melb), GradDip CorpFin(SUT)

Councillor

Ms Renée Roberts, BBus(Eco/Mktg)(SUT), MAppFin(Macquarie), GAICD, SFFinsia, Fellow WCLP, AMP(Harvard)

Councillor

Dr Samir Shrivastava, MBA, PhD

Councillor

Mr David Singleton AM, BSc(Hons) in Civil Eng(Nottingham), MEngSc in Transportation Eng(Melb), AMP(Harvard), FAICD, Hon FIEAust, NER, FTSE, MPIA

Councillor

Dr Leonie Walsh, BAppSc(Bioc) GradDipAppColloidSc MSC(AppColloidSc) HonDUniv (SUT), MBA(Exec) (AGSM), FTSE, GAICD

Principal officers of the university

Vice-Chancellor and President

Professor Linda Kristjanson AO, BN, MN(Research)(Manitoba), PhD(Arizona), FAICD, FTSE

Deputy Vice-Chancellor, Academic

Professor Duncan Bentley, BA, LLB(Cape Town), LLM(London), LLM (Corp&Comm), PhD(Bond), FAAL, FCA, CTA, GAICD, Hon Fellow SAIT

Deputy Vice-Chancellor, Pathways and Vocational Education

Ms Lisa Line, PGDipPersonnelMgt(Kingston London), FCPHR, Chartered FCIPD

Acting Deputy Vice-Chancellor, Research and Enterprise

Professor Bronwyn Fox, PhD, FTSE, FRACI, GAICD

Deputy Vice-Chancellor and CEO Swinburne Sarawak

Professor John Wilson, BE(Hons)(Mon), MSc(California), PhD(Melb)

Vice-President, People, Planning and Culture

Ms Marcia Gough, BA(SUT), GradDipBus(LabourMgtRel), GradDipCounsPsych(Mon)

Vice President, Students and Alumni

Dr Andrew J Smith, BSc(Hons), PhD(Melb)

Chief Operating Officer and Chief Financial Officer

Ms Nancy Collins, BBus(LaTrobe), GradDipAcc(ICAA), GradDipFinPlan(FINSIA), MBA(MBS)

Pro Vice-Chancellor, Academic Innovation and Change

Professor Sarah Maddison BSc(Hons), PhD(Mon)

Pro Vice-Chancellor, Education and Quality and Academic Registrar

Professor Chris Pilgrim, BScEd(MCAE), GDipAppSci(CompSci), MAppSci(InfTech), PhD(SUT), GAICD, FACS

Pro Vice-Chancellor, International

Professor Monica Kennedy, BA(Comm), MEd(Leadership), PhD (UC)

Pro Vice-Chancellor, Graduate Research and Research Training

Professor Bernadine Van Gramberg, PhD(Mon), MSC, BSc(Hons), GDipDispRes&JudAdmin, GDipIndRel(Melb), LLB, GDipEd&Teach(VU)

Pro Vice-Chancellor, International Research Engagement

Professor Ajay Kapoor, BTech&MTech (IIT BHU), PhD(CU)

Pro Vice-Chancellor, Research Commercialisation

Professor Matthew Cuthbertson, PhDChem, MIntPropLaw, FTSE, FRACI, FAICD, FAIM

Pro Vice-Chancellor, Research Performance and Development

Professor Alan Kin-Tak Lau, PhD, CPEng, CEng, RPE, FIMechE, FIMMM, FRAeS, FHKIE, FIED, FIEAust

Pro Vice-Chancellor, Research Policy and Impact

Professor Beth Webster, BEc(Hons), MEc, PhD

Pro Vice-Chancellor, Research Quality

Professor Qing-Long Han, PhD, BSc Meng

Pro Vice-Chancellor, Faculty of Business and Law

Professor Michael Gilding, BA(Hons)(ANU), PhD(Mac)

Pro Vice-Chancellor, Faculty of Health, Arts and Design

Professor Scott Thompson-Whiteside, BA(Hons), MA, PhD(Melb)

Pro Vice-Chancellor, Faculty of Science, Engineering and Technology

Professor Hung Nguyen AM, BE(Ncle Honsl) PhD(Ncle)



AWARD RECIPIENTS

CERTIFICATE IV IN ACCOUNTING AND **BOOKKEEPING**

Marie Sandra Ah-Yu Keshia Alessi Roena Allford Merenna Koralalage Dona Samanthika Amarasinghe Alanah Archer Camellia Ardalani Kareen Armishaw Michael Barrett Karryn Bell Tamara Anne Berry Sabrina Boucher Alannah Jennifer Boyd Hannah Leigh Bradley Sarah Rae Brooks Kimberley Brown Leticia Brown Ma Riza Bual Chhavi Budhiraja Kate Louise Butler Laura Caddeo Matthew Cameron Kaitrin Cameron Analita Capuno Waewrawi Chandruang

Belinda Helen Charles Jenelle Close Kristy Jane Collins Stephanie Craddock Joanne Crisara Christine Anne Crowe Cassandra Davies Donald Shearer Dickeson Sarah England Imogen Fanning

Jacobo Fernandez Soage Rocio Auristela Fossi Agelvis Peter James Fullerton Christine George Jane Elizabeth Griffiths

Kim Harford Peter Bruce Horsley Amanda Diane Hoskins

Jordi Hudson

Lisette Marjanne Jansen Fuji Jauhari Thea Jones Angela Marion Jory Kaluarachchilage Dilini Sulochana Kaluarachchi Alexandra Kazatchek Andrea Louise Kollosche Warrie Kome Christina Koutsiomiros Eunjee Sienna Lee Kellie Louise Lethbridge Owen Horsley Lewis Yu-Chun Liu Amelie Louise Shahila Maniam Trish Marini Irish Joy Mayrina-Badon Nichole Marie McCausland Audra McDonald Allison Jessica McGill Tahereh Mehrara

Akshay Mehta Geetaben Vikrambhai Mer Raewyn Lynette Morgan Louise Murphy Georgia Newman Mary Ng Sha Ni Louisa Nicol Nicole O'Brien Nikki Roimata Palermo Witika

Gemma Lee Panetta Dianlin Ping Jaimie Pollock Emma Pritchard Jane Marie Reid Olivia Reynolds Justin Ribaric

Kristen Leigh Ribaric Samnang Robbins Joanna Catherine Roberts Elaine Rose-MacLeod Madeleine Rowlands Chloe Rudd

Aviad Sar-Shalom Bindu Sathyanarayana Maria Antonia Carmela Scahellone Geoffrey Owen Schmidt Eileen Evelyn Seller Elly Skinner Vanny Sorn Siobhan Veronica Spillane Aleksandr Stserbak Xiaoyan Sun Rachael Tamoro Emmalynn Jean Thomson-Rodgers Ngoc Nghi Tran Kerryn Leigh Underwood Alyssa Puspasari Unjoto Theresa Warda David John White Paula Tia Wilson Sarah Wooden Natalie Wright Tamarind Wright Mingkang Xu Mae Younes Nicola Mary Zaia

CERTIFICATE IV IN ALLIED HEALTH ASSISTANCE

Hongxin Zhou

Hamish Adams Alisha Browning Laura Kate Calwell Cameron Carroll Jaymie Frazer Anthony Robert Giordano Jessica Rae Buchanan Harris Denya Tenielle Heap Linda Jane Herbert Stephanie Susan Hoffelner Anthony Lee lanson Luo Kim McGregor Christopher Simpson Sam Sofronidis Jeevan Prasad Yandava Georgia Zammit

CERTIFICATE IV IN BUILDING AND CONSTRUCTION (BUILDING)

Zixue Sally Yang Trent Kenneth Young

CERTIFICATE IV IN BUSINESS

Quinn Alexandra Byrnes Lisa Maria Dallan Mary Fotakis Kayla Ashlee Hardy Kayla Huckins Joel David Iseli Taya Justine Kalman Alexander Karvounis Irini Kefalianos Eugene Kim Rhonda Carolyn Lancaster Rawanah Maki Sarah Newland Veronicah Wairimu Njuguna Edom Tadesse Matthew Edward Wardlaw Benjamin Mark Whitechurch

CERTIFICATE IV IN COMMUNITY SERVICES

Feroza Raheme

CERTIFICATE IV IN CYBER SECURITY

Benjamin Gary Stewart

CERTIFICATE IV IN DIGITAL AND INTERACTIVE GAMES

Zachary Castricum

CERTIFICATE IV IN DISABILITY

Ria Geline Estrada Arielle Rodrick

CERTIFICATE IV IN EDUCATION SUPPORT

Rachana Gupta

PATHWAYS AND VOCATIONAL EDUCATION

CERTIFICATE IV IN ENGINEERING

Brandon John Cox Bernard Leadbeater Phillips

CERTIFICATE IV IN INFORMATION TECHNOLOGY **NETWORKING**

Hor Sok

CERTIFICATE IV IN LABORATORY TECHNIQUES

Danny Thanh Quang Diep Emily Rachael Hebbard Yvonne Kamang

CERTIFICATE IV IN LEGAL SERVICES

Stephanie Brown Lareina Krystle Chai Feng Suraia Hakim zada Cherie Lisa Ozirmak Olympia Papazoglou Caitlyn Joy Sheldrick Emma May Wong

CERTIFICATE IV IN MENTAL HEALTH

Joshua Austin Katherine Nicole Benderli Alannah Jade Clifford Edward Louis Dobson Cody Gardiner Brenna Courtney Glazebrook Jessica Lee Hann Jessica Anita Hinds Taylor Cherie Jackson Mohammad Kouhi Aleisha Brooke Manion Catherine Therese Moore Keelin Grace O'Reilly Amelia Selimovski Natasha Jade Smith Tayla Grace Tharle Christina Tomy Josh Unger Zara Nicole Williams

CERTIFICATE IV IN MENTAL HEALTH PEER WORK

Robert Antal Sarah Corzelius Damian Tuvey Abigail Rose Welham

CERTIFICATE IV IN PROFESSIONAL WRITING AND EDITING

Kim Maree Hopton

CERTIFICATE IV IN SCIENCE

Nicholas Grivas Amy Leanne McDonald Pollyanna Francesca Redding

CERTIFICATE IV IN SCREEN AND MEDIA

Nathnael Teowdros Amare Jesse Dean Flores Lukas Nickola Opasinov

CERTIFICATE IV IN SMALL BUSINESS MANAGEMENT

Thias Kamienko

DIPLOMA OF ACCOUNTING

Daniel Albert Andreina Lucia Green David William Hortin Sara Kathryn Knightley Shawn Lawrence Koneri Tatiana Kurenysheva Donghoon Lee Nayeralsadat Seyedmirzaei Yi-Chen Tsai Dylan Wills Waylet Yacu Yacu Ramtin Zamanian

DIPLOMA OF BUILDING AND CONSTRUCTION (BUILDING)

Jack Andrew Muhammad Shehryar Khan David Matthew Noordhoff Shaun John Parlby

DIPLOMA OF BUSINESS

Ellie Kaitlyn Barnes Erin Bradshaw Pamela Constantinidis Augustir Jeevan Douglas Alexander Paterson Jake Woods

DIPLOMA OF BUSINESS ADMINISTRATION

Anee Ambalathumparambil **Benedict** Kathryn Broadbent Cassandra Henderson Deevan Priyadarshini Indla Shianne Mina Kate Irene Stosic Teagan Wright

DIPLOMA OF COMMUNITY SERVICES

Robin Carducci Arzu Hatice Everett Susan Elizabeth Freshney Amanda Lee Gilson Stephanie Harrison Julie Elizabeth Kelly Akec Majok Mac Sarah Massey Leo James Nguyen Christina Seng Gregory Keith White Casey Williams Victoria Woodburn Jennifer Pang Hup Yuen Yeoh Tanya Louise York

DIPLOMA OF CONSERVATION AND LAND MANAGEMENT

Carter James Hodgson Thomas Roberto Taylor

DIPLOMA OF EARLY CHILDHOOD EDUCATION AND CARE

Bianca Paige Albani HuiMin Mai Rebecca Meyer

DIPLOMA OF EVENT MANAGEMENT

Genevieve Breare Melissa Carmen Guglielmino Victoria Talaina

DIPLOMA OF GRAPHIC DESIGN

Daniel Liu Sinead Gabrielle Pinto

DIPLOMA OF HORTICULTURE

Megan Lesley Westwood

DIPLOMA OF HUMAN RESOURCES MANAGEMENT

Katrina Datsuns Elizabeth Manikhot Kate Mathios

DIPLOMA OF INTERIOR DESIGN

Natalie Paige Clarke Lydia Grace Conheady Briana Emily Coon Sarah Louise Cornwill Olivia De Lorenzi Lauren Ashley Douglas Taylah Grundy Jessica Monique Hofsteter Kim Nhu Crystal Huynh Kintija Jakse Madelon Rose McDonald Emily Opteynde Georgia Brooke Parkinson Amy Jessie Paynter Pullen Despina Samas Giorgia Siligato Madeleine Clare Slater Taylah Jessie Thomson Chiara Vezzaro

DIPLOMA OF JUSTICE

Sarah Annunziata Melisa Avdic Christopher Barlow Ethan Best Michelle Anne Brown Edna Chung-Yan Chau Jane Downer David Evans Rowena Louise Feltham Richard Goldsmith Naira Hovhannisyan Jumana Ara Hussain Mark William Kempton Juliette Helena Kilgariff Timothy David Lee Joseph Lozada Daniel Maakasa Danielle Mallia Ewan McCartney Daisy Victoria McGrath Tom Melissakis Carmela Mileto Vishal Monga Marcus Moschettino Luke Andrew Paterson Sanaz Ramezanidoroh Erica Smith Lilit Snkhchyan Shyamini Nishanthi Kumari Wijetunge Menike Tennakoon Mudiyanselage Ruby Paris Tighe-Martin Hannah Williamson

DIPLOMA OF LABORATORY TECHNOLOGY

Fowsiyo Hassan Barud Tamara Dhankhar Entesar Abubaker Saleh Hamed Madeleine Andrea Pasznyk

DIPLOMA OF LANDSCAPE DESIGN

Wesley Stuart Blythe Steven Mark Laurence Grima Mahshid Malekazary James Moran

DIPLOMA OF LEADERSHIP AND MANAGEMENT

Polly Green

DIPLOMA OF LIBRARY AND INFORMATION SERVICES

Nilgun Ozbicerler

DIPLOMA OF MARKETING AND COMMUNICATION

Aaron Jorge Vernon Baker Charles Edward Gladstone Adam Walter Plancke Tiana Simic

DIPLOMA OF NURSING

Kobe Barter Chun Yu Keith Cheung Elliot James Cotas Rachel Fermaha Juliet Brooke Fischer Anna Irving Talei Patricia Lamont Thi Thu Kimberley Le Fiona Miao Hafsa Omar Mohamud Keji Jejen Mulai Tracey Michelle Rutter Sidra Sayed Ravina Singh

DIPLOMA OF PHOTOGRAPHY AND PHOTO IMAGING

Jaiden Frangou-Mayer Alexandra Jane Harris Dianne Rose Leeson-Vale Paige McDonald-Hearne Asher Edward Moore

DIPLOMA OF PROFESSIONAL WRITING AND EDITING

Benjamin John Camakaris

DIPLOMA OF PROJECT MANAGEMENT

Blaire Fernley Nico Mackintosh Mark Rogers Paula Maree Rowe Margaret Towler

DIPLOMA OF SCREEN AND MEDIA

Lucas Ivkovic Harrison John Kiriakidis

DIPLOMA OF SOFTWARE DEVELOPMENT

Ioshua Nicholson Nicholas Raymond Vella

DIPLOMA OF VISUAL ARTS

Tracey Hong

DIPLOMA OF VISUAL MERCHANDISING

Ana Soledad Caldera Monaci Jamie Grace Dyason lessie Thomson

ADVANCED DIPLOMA OF ACCOUNTING

Valentina Armijo Faundez Eman Ibrahim Abbey Lea Mitchell Rajasundari Muthukumarasamy Sarah Rose

ADVANCED DIPLOMA OF **BUILDING DESIGN** (ARCHITECTURAL)

Mitchell Thomas Bowles Benjamin Gregory Clarke Cooper Phoenix Carter Daley Callum John Pretlove Goldsmith Christopher Janos Kovac Andrew James MacLachlan Sharna Elizabeth Manktelow Ryan Martin William Jack Mastertoun Lachlan Moody Kaitlyn Rose O'Neill Jared Pajak Michelle Sertic Elaine Laura Silver Irene Tartiris

ADVANCED DIPLOMA OF COMPUTER SYSTEMS TECHNOLOGY

Linxi Sun

ADVANCED DIPLOMA OF **ENGINEERING TECHNOLOGY -ELECTRICAL**

Andrew Daniel Eracleous

ADVANCED DIPLOMA OF **ENGINEERING TECHNOLOGY** (MECHANICAL)

Dev Vrat Bohra

ADVANCED DIPLOMA OF ENGINEERING **TECHNOLOGY (ROBOTICS AND MECHATRONICS)**

David John Chambers Jeremy Thomas Clark Campbell Macleod

ADVANCED DIPLOMA OF **ENGINEERING TECHNOLOGY** MECHANICAL ENGINEERING DESIGN

Dalton Charles Marsh Ishaan Pfeiler

ADVANCED DIPLOMA OF **ENGINEERING TECHNOLOGY** MECHATRONIC ENGINEERING DESIGN

Georgia Mae Arbuthnot Aaron Paul Conn

ADVANCED DIPLOMA OF **INTERIOR DESIGN**

Tarnee Dixon Annaliese Nancy McGlade

ADVANCED DIPLOMA OF LEGAL PRACTICE

Eleanor Connie de Keizer

PATHWAYS AND VOCATIONAL EDUCATION

ADVANCED DIPLOMA OF SCREEN AND MEDIA

Georgia Maeve Lawson Jakob

ADVANCED DIPLOMA OF VISUAL ARTS

Jewlion Kao

GRADUATE CERTIFICATE IN CLIENT ASSESSMENT AND CASE MANAGEMENT

Cindy Louise Banks Matheesha Sammodha Caldera Yohan Amal Demel Julie Jorgensen

DIPLOMA OF APPLIED TECHNOLOGIES

Harrison James Gregory Martin

DIPLOMA OF ARTS AND COMMUNICATION (UNILINK)

Rachael Ebinger Diane Hadibrata laren Israel Aleisha Lee Natasha Misuzu Victoria Nara Nadim lames Nasr Thi Phuong Thao Nguyen Do Thuc Anh Nguyen Jessica Kate Norris Kimberley May Smith Delaney-Layla Tite

DIPLOMA OF BUSINESS (UNILINK)

Mohammed Abdulla

Mohammed Sager Aljaberi Emma Beale Nguyen Khanh Linh Bui Thi Minh Chau Bui Dane Chea Monipanha Chor Vinni Mukeshbhai Desai lack Manus Gubbins Laurdy Hans Hadiwidjaya Vanessa Florencia Hartanto Ariel Hartanto Hoang Lan Ho Gurpreet Singh Khaira Adam Patrick Killeen Su Ji Kim Alvin Jian Hong Lau Sreypich Leng Jianzhe Luo Ngoc Khanh Huyen Luong John Maziotis Phan Hiep Anh Nguyen Vy Bang Hoang Nguyen Tu Bao Tram Nguyen Constantinos Pantazidis **Jason Pitov** Steven Lianto Putra Fadhil Zafir Rahmat Buddila Pasan Ranasinghe Nipuni Tharika Ranasinghe Arachchilage Venushanita Rave Sophia Ross Hugh William Rumble James Michael Ruzicka Arpitkumar Hareshbhai Savaliya Aadyn Sleep-Dalton Pichchhorpaonn Suon Albert Raymond Tanudiaja Sivuthy Thoun Thai Ha Tran Buu Phan Truong Bo Wei Tsin Putu Kevin Deandra Vikananda Yen Nhi Vu Mingqian Wang Linh Yam

DIPLOMA OF BUSINESS STUDIES

Dale Patrick Breiner Rogerio Da Silva Lucas Matilda Fox Cheryl Palmer Jennifer Louise Scothern Alexandru Sporea Kellie Meagan Tait

DIPLOMA OF DESIGN (UNILINK)

Tianwen Gao Clarisia Khaterina Hartono Yihui Hou Max Digby Howard Audrey Juventia Hsiang-Lin Kuo Tran Xuan Ha Le Peiyang Li Uyen Linh Ly Jayden Timothy Pilcher Nary Sin Tyler Charles Swinburne Vanessa Audrey Thejakoesuma Davzon Toy Man-Ning Wang

DIPLOMA OF EDUCATION STUDIES

Sheree Challenor Kaila Rhiannon Edwards Vidhi Joshi Kymm Shirleen Madden **Ebony Mcdermott** Kieren Mcpherson Luke Joshua Ryan Sonya Narelle Taylor

DIPLOMA OF EDUCATIONAL STUDIES

Tarnai Elise Scott

DIPLOMA OF ENGINEERING (UNILINK)

Yasir Hassan Mohamud Abdi Hunain Aijaz Poshang Akram Nandini Bhatt Jenish Dineshbhai Butani Sirisak Tony Chiu Poojaben Bharatkumar Dalwadi Jeishnaw Ganesh lake Martin Harewood Ruchika Kavinda Bandara Herath Herath Mudiyanselage Matthew Horan Zoe Ardelle Iones Khemarak Khan Meilin Stella Kuan Hayden Lim Kham Huy Lu Mortaza Mohammadi Jevin Trikam Patoliya Jonathan Perrone Kaveesha Kalpadeeth Rathnayaka Pathiranage Joao Salac de Abranches lavmir Sali Aditva Sridhar Saroi Timilsina Anhara Tahsin Tulona Gia Huy Vu Thanh Binh Vu Jason Weeratunga Hing Lun Wong Kaiyu Zhang

DIPLOMA OF HEALTH SCIENCE (UNILINK)

Anas Khaled N Alsolami Daniel Cortes Manikku Thupphahige Kaveesha Hirushini Fernando Hitansha Garg Raphael Raisbeck Flynn Karl Thaisen James Vallese

Xiaoshan Zheng

DIPLOMA OF INFORMATION TECHNOLOGY (UNILINK)

Azmi Al-Ashi

Turki Khalid M Alhamed

Anthony Blight

Joel Dylan Bowden

James Driscoll

Nicholas Jamie French

Sergio Kenzie Gani

Suman Guha

Anuth Hatharasinghe

Pannirselvam Kalaimani

Scorlib Perjuangan Lexrin

Harshil Ravibhai Limbad

Mohamad Ibrahim

Mohamed Shaffee

David Nguyen

Steve Oscar

Preet Tusharbhai Patel

Huu Hung Pham

Jai Raghuvanshi

Joanna Sivapragasam

Caleb Speed

Zoie Joseph Tad-Y

Fangyi Wang

Cain Wright

Shivam Jitendra Zinzala

DIPLOMA OF MEDIA AND COMMUNICATION

Laura Roberts

DIPLOMA OF SCIENCE (UNILINK)

Christopher Jessop Hoang Simon Nguyen Jaine Seleman

Serenay Sunnetci

DIPLOMA OF SOCIAL SCIENCE

Susan Hack Richard Timothy Parker Symoniah F Quaggan



AWARD RECIPIENTS

ASSOCIATE DEGREE OF **BUSINESS STUDIES**

Peter Johl Machor Chol

BACHELOR OF ACCOUNTING

Deveen Rahul Abhayaratne Zahraa Al Khalidi Rohan Anand Buddeepa Tharusha Andrahennadi Rajab Anwari Yang Bai Fanghui Dai Hellen Dam David Di Matteo Gardiyawasam Albreththulage

Ayesha M Fernando Warnakulasuriya Nathali Dhaksheni Fernando Kavindu Heshan Fernando Warnakulasuriya Xu Gao

Rishab Gupta

Jyle Hope Zahin Fannana Jaigirdar Jinxin Jiang Rishni Shineli Kevitiyagala Liyanaralalage Don Khushal Khatri Chanaka Lahiru Sarathchandra

Koralege Celaleddin Kurkcu Shanif Lakhani Zekun Li Rukashan Mahalingam Liam James Mahoney

Spiridonas Manyatis Gemma Frances Morison Kyle David Murfett Natasha Overell Hima Ghanshyam Patel Mahamalarachchige Anne Marini

Nirdoshini Perera Tam Tam Pham

Damian Sandro Sgardelis Pranav Sharma

Sarah Hasan Sikder

Ambalangoda Waduge Sonalie

Jayashmi Silva Gurkirat Singh Soin Ruiyao Tan Matthew Tapps Warnakulasuriya Aruni Rashmika Thamel

My Van Tran Randall Truong Alex Tsutsulis Sanje Anjana Wakwella Gamage Sumedha Wijesundara

Sahaj Williams Ye Sheng Wong Quanjun Xu Tsz Shan Yau Mey Leang Yean Shukrullah Yousufi

BACHELOR OF ACCOUNTING AND **BUSINESS INFORMATION TECHNOLOGY** (PROFESSIONAL)

Ilarie Ionescu

BACHELOR OF ACCOUNTING AND INFORMATION SYSTEMS

Brianna Brianna Addamo

BACHELOR OF BUSINESS

Madeleine Safwan Abdullah Bilal Ahmad Noura Al Bijawi Maryam Hassan Dawood Al Zadjali Franalyn Kate Alba Zeek Ashraf Ali Yageen Alkanawi Rasha Mohammed F Almasoud Mamdouh Lafi H Alshammari Yusr Khalid Y Alsindi Kate Maree Ambler Sarah Jane Anderson Withanage Yathidu Chamupathy Arangala Selcuk Arik Maheen Arshi

Putu Dewi Mita Asrianti Rachel Axton Brianna Lee Baker Zoe Elise Bandy Eugena Eve Barallon Claire Bartlett

Katherine Alexandra Bassano

Michael Baxter Elisabeth Grace Becker

Melat Berhe William Richard Pownceby

Berryman

Nikhel Adam Bin Mohammad Azlin Kelsey Bond James Stuart Bone Bianca Bottrell Kvm Bram Vito Brancatella Burak Buday Kieran Paul Buggy Saffron Victoria Button Kelley Jayne Campbell Shenwenjue Cao Vince Erik Capistrano Sebastian Eduardo Carrasco Matthew Carson Jake Thomas Carter Sandra Casa Chiao Xin Chang Noor-Ul-ain Tariq Chaudhry

Odette Chauncy Young Chen Zhikun Chen Yilin Chen Yijing Cheng Jessy Chengabroyen Thomas Maxwell Chin Emma Chun Yu Chloe Elizabeth Collyer Lekhani Navanjana Colomba

Mudalige Stefanie Blaise Constance Silvia Corruggiero lames Cousins Phoebe Craven Benjamin Cropper Bonny da Roza

Sandali Bethmini Rebecca Daniel Patrick Davis Corey De Hoedt

Felicia Anna De Livera Anita De Oliveira Damas Raffaella Maria De Pasquale-

Gentelli Safia Deflaoui Chunyan Deng Matt Jaden Denham Mitchell Phillip Dimmock Zitian Ding

Minh Nhat Do Mai Yen Nhi Doan Nicholas Drossos Rachael Duffield Nu Thao My Duong

Robert Jack Durham Campbell Edmund Elliott Madelyn Anne Ellis Matthew Everett Jan Hendrik Ewest lialiang Fan Anita Jane Farrugia lessica Finster

Samuel Thomas Fitzgerald Sarah Victoria Floros Eve Loughton Freeman Tunnuttinee Fuang-Fooloy Aparna Gadgoli

Jonah Gandur Shuhan Gao Aaron Garvey Brody Kevin Gaul Zivao Ge Anna Jean Gelagin

Jiawei Geng Yiting Gong Max Grant Noel John Greatrex Alice Grocott Yimin Gu

Rachelle Helen Guillard Pavithra Gunalan Mengying Guo

Maram Essam M Hammad

Jia Liang Hee

Joshua Thomas Henderson Lily Clara Henderson Alexander Andrew Hick Alexander Hitchcock Hartono Ho Yik Yoon Ho

Dylan Horman Bibi Sumaya Housaini Luke Howard

Katherine Emily Howard

Yundie Hu Nan Huang

Matthew Robert Hughes Daniel Joseph Hughes

Kieran Lochlan James Hummel Sarah Jane Jachmann

Anthony Robert Jagas Jennifer Maree Jayaratne Ranmali Bhagya Jayasinghe

Wenxin Jin

Connor Dean Johnson Hazel Joseph

Shevaan Cedric Kapuwatte

FACULTY OF BUSINESS AND LAW

Eunice Xue Lyn Keah Patricia Kempster Charles Samuel Kempton Techchhay Keo Zoya Sameea Khan Thomas Kittson Mohit Kumar Cheuk Man Lam Akeylah Le Shana Tseng Keat Lee Jesslyn Ye Thing Lee Felicia Jing Xuan Lee Christopher George Leonidas

Glenn Alan Lesware Sui Ping Leung Jennifer Ciyang Li Xiangfei Li Qijin Liang Jason Lieu Pannha Lim Chhunleng Lim Jason Lim Steven Lim Ai Yien Lim

Martyna Limanowska

Ziyi Liu Yikun Liu Yinan Lu Feim Lumanovski Antonia Lunn Pagna Ly

Charles Ian Minnett MacCallum

Muskan Mahajan Putu Maniam Thi Marsh

Alicia Rochelle Mason Courtney Maria Mason Lachlan James McAllister Erica Maree McBride lames Peter McColl Michelle Helen Mccure Fliza McGeachin

Gabriel Dreyden McGeary Fraser Thomas McGill Thomas Peter McLean Angus McMichael

Natalya Harmiz Mekhaeel Mashwang Meshwang Jean-Pierre Meunier Georgia Katya Miansarow

Wanying Miao Linggiao Miao Erin Louise Millard Chanelle Jade Miller Marc lames Minor

Abdullah Mohamed Nilamdeen

Paul Joseph Molluso

Thomas James Monahan-Herzog

Katherine Montoya Patrick Andrew Morrison

Zoya Naqvi Chi Peng Grace Ng Tran Nguyen Kim My Nguyen Thi Hong Yen Nguyen Minh Anh Nguyen Chloe Belinda Nugara James O'Hare

Kelly Yamileth Orellana Yousef Yaqoub Ozuni Callan Pemberton Palmer

Foram Panchal Jingxian Pang Tong Pang Anthony Papadopoulos

Elizabeth Parker Indeya-Taylah Passfield Ashleigh Margaret Eileen

Patterson

Sarah Frances Pearce

Xiyu Peng

Justin James Penwill Nuresha Rasanjali Perera Patali Divyanjana Perera Amarasekara Aththanayake Siriwardana

William John Waugh Phillips Nicholas John Ponissi Kellie Maree Pontelandolfo

Shane Potts Denny Prasetya George Peter Psirris Devi Purnami Jiahao Qian Zilai Qian Zhixin Qiu Ianet Ouach Arwin S/O Rajan

Manuka Theshan Ranwala

Ranwala Mudiyanselage Stephanie Rasic Alec William Redfearn Zoe Margaret Rennie Joshua Alexander Richards Laura Dianne Richards Bailey Zac Richardson Alexandra Righi Mitchell James Riley Rebekah Rizk lason Lee Roberts Stacey Helen Rocco Iames Roden Arthur Rumanovsky

Dilusha Shehan Elroy Perera Rupasinghe Arachchige Roshanthan Sakayanathan

Wissam Saleh Joel Salmon Kirsten Sargeant

Stacey-Leigh Elizabeth Saunders Paul Maximilian Herbert Schwarz

Maryleena Shamoon Ahmed Essam Shams

Ying She Liron Shukri Yen Cheng Siew Natalie Thanya Simms Renato Siragusano Matan David Slonim Samantha Peta Smith Lauren Maree Smith Rachel Kim Smith Elina Snetkova

Chearlene Soemarsono Giordana Alessandra Spataro

Alex Lachlan Stretton

Hourt Sun Chuqiao Sun Daniel Anthony Susic Marco Anderson Sutanto Jeff Dyi Jaw Tan

Felix Tang Wangi Tao Frana Tatkovich Bryce William Tayleur Indianna Mikayla Alicia Thomas Sarah Katherine Tonkin Te Huy Harry Tran Ronnie Tsang Lindsay Lee Turner Daniel Turner

Hassan Reda R Ujaimi Isabel Vanlint Tayla Maree Viglione Liliana Florence Vinagli Hector Vrielynck Christine Vu David Vyner Wen Wang Zhunyu Wang Liyi Wang Ruoxi Wang Wei Wang

Kayla Turner

Christopher Wang Yuen Hoosna Wardak

Vanessa Rose Wawrzyniak Benjamin Joel Weintraub

Nuwan Hasitha Wickramasinghe

Jesslyn Widjaja Hugh Bradley Wilcox Sharon Wildenberg Jennifer Williams Lana Wilson Jessie Lee Wilson

Isaiah Joshua Sai Yin Wong Jeremy Woodger

Anna Wright-Smith Zimeng Xu Shaoxuan Yan Xiaoqing Yan Lu Ye Goh Yi Ting Andrew Yim Yoav Ly Yin Yen Wei Yong

Manfred Man-Chun Young

Wai Hei Yung Sijia Zhang Yumei Zhang Denghui Zheng Ziye Zhou Ella Zwarts

Yun You

BACHELOR OF BUSINESS (ACCOUNTING)

Kate Bevan Kristen Cook Tracey Maree Dando

Faisal Fazal

Wannakuwatta W W A Jude Priyanjan Fernando Fakaosilea Finau Cindy Joanne Griffiths Zen Lun Huai Gualnam Hayley Ann Harland Eleanor Harris Lewis Hogan

Michael Peter Honeybone Eryn Faith Elizabeth Jelfs Luisa Christina Labadi Michael Lau Eik Fu Kate Maree White John James O'Connor

Julie Pettit

Kelsey Lauren Pettit Shayna Poto Rong Sun

Rebecca Kate Thorburn Julian James Titon Rebecca Josephine White Francis David Wood

BACHELOR OF BUSINESS (ACCOUNTING AND FINANCE)

Troy Guterres Nipuni Praboda Heiyan Thuduwage

BACHELOR OF BUSINESS (BUSINESS ADMINISTRATION)

Jessica Canly Lorant Corba Emma Louise Cowan Brendan Wade Dhu Nick Duncan Adriana Fitzgerald Alex Foley Miranda Hodzi Emily Mitrevski Caitlin Michelle Ramsay

BACHELOR OF BUSINESS (COMMERCIAL LAW)

Anna Nicole Mullens

BACHELOR OF BUSINESS (LOGISTICS AND SUPPLY CHAIN MANAGEMENT)

Gary Bryan Addison Tanya Maryann Carneiro Mwansa Chuma Nicholas James Halsall Nicholas James Henley Ryan Hughes Levi Yitzchok Joseph Ajmal Khan Bojan Kosovic Matthew William Luckhurst Rebekka Polack Suja Sunil

BACHELOR OF BUSINESS (MANAGEMENT)

Bernadette Anderson Sarah Boyle Kubra Nazile Bozlar Rebecca Donnet Abdi Bare Duale Tarek Mohamed El-Maghrabi Luke Fornieri Stephen Gabriel Samantha Louise Gilson Palwinderjit Singh Grewal John Malcolm Hocking Lauren Kendall Irina Kichmarenko Mitchell Peter Litherland Astrid Christina Ursula Miles Eugenia Panagakos Sally Peers Lorna Perrett

Adrian Prendergast Sonia Rosso Geoffrey Rowland Tom Rowsthorn Uvedhna Sewsunker Jamie Travis Thomson Leigh Zuijdwijk

BACHELOR OF BUSINESS (MARKETING)

Cameron Edward Burns

Ashley Casey Elsa Georgia Cocquerel Benjamin Robert Commandeur Laura Elizabeth D'Ambrosio Pahan Medha Galappathie Samantha Gattas Jamilla Georgi Jayme John Gottliebsen Shaun Bryan Hawkins Aaron Khai Wun lu Stephanie Lisa Jones Angelique Marie Mandarano Amy Cathryn McAuliffe Melissa Kate Sullivan Lu Sun Sherman Raphael Jia Chuen Teo Julie Tran Jayde Watts Breanna Sheree Williamson

BACHELOR OF BUSINESS (PROFESSIONAL)

Adam David Capek Brydie Louise Cox Georgia Rose McPherson Daniel Ngui Pham Anh Tu Ninh Upuli Erandika Dharmawansha Peduru Arachchige Olivia Rose Velthuis Ho Loc Anh Vu

BACHELOR OF BUSINESS (PUBLIC RELATIONS)

Samantha Gay Brimblecombe Lucy Clare Martinek Denae Woodward

BACHELOR OF BUSINESS (SPORTS MANAGEMENT)

Michelle Zoe Connellan Justin Anthony Cox Rhys Forbes Kate Meredith Joveski Shelley Ann Mclennan Paul Anthony Miller Christopher Paul O'dea Adam Weeks Ellie Patricia Westmoreland

BACHELOR OF BUSINESS ADMINISTRATION

John Barnes Tong Niu

BACHELOR OF BUSINESS INFORMATION SYSTEMS

Hiba Fatima Almani

Natalia Babina

Aftab Bhimani Daniel Bingham Shane Gary Bruce Yutthawee Buathong Molly Louise Christensen Nicholas Davis Brian Alan Domroese Andrew Gregory Downes Dilshey Kavishka Fernando Maddumage Pramudh Ravishan Fernando Yadursan Gopalakrishnan Dibya Gurung Luong Hien Ha Lili He Ashen Milinda Bandara Herath Mudiyanselage Aaron Gershon Adrian Martil Stuart McLean Muhammed Shahid Muhammed Naushad Lahiru Sandakelum Nawarathna Nawarathna Mudiyanselage Anh Tinh Nguyen Ba Thanh Nguyen Stephen Nounnis Eldrick Von Perez Diyana Threesa Michelle Ranasingha Arachchilage Dona Nikita Sharma Sejal Shrestha Shufan Tang Darren Trafford Manura Nanjitha Walawedura

BACHELOR OF BUSINESS INFORMATION TECHNOLOGY (PROFESSIONAL)

Marie Jasmine Atzarakis Riley Thomas Edmonstone Nathan Ashan Fernando Arran McLean

BACHELOR OF COMMERCE (MARKETING)

Alison Lee McGrath

Ashley Peter Wood

Siyao Xu

BACHELOR OF INFORMATION TECHNOLOGY

Christopher Lee Keegan Charlie Lyons Jasper Pajar

BACHELOR OF LAWS

Nicholas Sonny Domenico Amadei Sarah Jade Baffi Ama Sachindrani Juliyabadu Gunathilake Adrian David Taranto

BACHELOR OF TECHNOLOGY (INFORMATION SYSTEMS)

Benjamin Collier Shannon Gibb Matthew Stephen Hein Tiffany Jape

BACHELOR OF BUSINESS/ BACHELOR OF COMMUNICATION

Storm Candice Cowle Chantelle Audrey Dabrowski Brianna Jayde Hailey Zoe Clare Langenberg

BACHELOR OF BUSINESS INFORMATION SYSTEMS/ BACHELOR OF BUSINESS

Zachary Tomas Beck Drennan Joel Macey Benjamin Animiasi James Morrell

BACHELOR OF LAWS/ BACHELOR OF ARTS

Julia Rose Boys Ana Teona Tinc

BACHELOR OF LAWS/ BACHELOR OF BUSINESS

Benjamin Knight Chesterfield Timothy James Clark Christian Dale Rono Akkeaknidh Yosmonyrath

BACHELOR OF LAWS/ BACHELOR OF BUSINESS (ECONOMICS)

Dina Helen Gregg

BACHELOR OF LAWS/ BACHELOR OF BUSINESS (ENTREPRENEURSHIP AND INNOVATION)

Shruti Sanjay Malaviya

FACULTY OF BUSINESS AND LAW

BACHELOR OF LAWS/ BACHELOR OF ENGINEERING (CIVIL) (HONOURS)

Jainam Devang Sheth

GRADUATE CERTIFICATE OF BUSINESS ADMINISTRATION

lose Alba Xuan Dai Timothy De Niese Rebecca Anne Dodd Clinton Myles Glen Freebody Adam Thomas Howard Patrick Frayne Jarman Jasleen Kaurah Paul Anthony Knox Monica Immaculate Lazaro Min Liu Katherine Johanna Martin Tharini Mediwake Rebecca Margaret Nankervis Mitchell Alexander Robinson Jacob Sassine Sarah Genevieve Seymour Cleone Fay Shannon Laura Skinner Shane Francis Skontra Anthony John Smith Jennifer Robyn Snook Mary-Jane Stolp Michael Beshara Taouk Stuart Bede Tomlinson Apollo Vassiliades Kade Ian Wakefield Catherine Williams

GRADUATE CERTIFICATE OF BUSINESS ADMINISTRATION (EXECUTIVE)

Daniel Richard Guglielmi

GRADUATE CERTIFICATE OF BUSINESS MANAGEMENT

Saswati Basu Chatterjee Catherine Beaumont Daniel Francis Brady Cherrie-Anne Haynes Stephanie Margaret Makin Alejandro Hector Rojas Asencio Catherine Singh Angela Marie Smith

GRADUATE CERTIFICATE OF COMMERCE (HUMAN **RESOURCE MANAGEMENT)**

Susan Frances Harrison

GRADUATE CERTIFICATE OF CORPORATE GOVERNANCE

William Chu

GRADUATE CERTIFICATE OF ENTREPRENEURSHIP AND INNOVATION

Poonam Nair Yakoob Akif Syed

GRADUATE CERTIFICATE OF FINANCE AND BANKING

Megha Srinivasan

GRADUATE CERTIFICATE OF FINANCIAL TECHNOLOGIES

James Edward Field-Papuga

GRADUATE CERTIFICATE OF HUMAN RESOURCE MANAGEMENT

Melinda Bowen Krista Love Damato

GRADUATE CERTIFICATE OF INFORMATION TECHNOLOGY **PROJECT MANAGEMENT**

Marcus Pallinger

GRADUATE CERTIFICATE OF PROFESSIONAL ACCOUNTING

Natalie Val-Maree Bretherton

GRADUATE CERTIFICATE OF PROJECT MANAGEMENT

Manoj Kumar Devarajulu Annette Margaret Livingstone Laura Pietromartire Simon Jonathan Powell

GRADUATE CERTIFICATE OF SOCIAL IMPACT

Natalie Buckley Kate Grimme Mahsa Hajjari

GRADUATE DIPLOMA OF BUSINESS ADMINISTRATION

Erleen Egan

GRADUATE DIPLOMA OF HUMAN RESOURCE MANAGEMENT

Cristina Brigham

GRADUATE DIPLOMA OF PROJECT MANAGEMENT

Susan Joanne Cavanagh

MASTER OF BUSINESS ADMINISTRATION

Asselynie Lynn Anak Augustine Emmeline Audrey Brinsden Thomas Alexander Campbell Benjamin Fairfax Emma Fletcher Benedikt Gaspar Heyn Tony Jensen Andrew Leonard Aaron John Milne Ronald Simbarashe Mugamu Kathrene Munoz lacqueline Christine Newman Gael Nitereka Holly O'Connor Cameron Owen Benjamin George Schafer Sofia Magdalena Sundell Mahendra Promod Sandasiri Uduwela Adam Christopher Williams

MASTER OF BUSINESS ADMINISTRATION (ADVANCED)

Nigel Glyn Yarranton

Prahdhan Bhaarath

MASTER OF BUSINESS ADMINISTRATION (EXECUTIVE)

Nina Collins Liting Du Jitesh Kattoor Veedu Hilary Anne Keating Fiona Catherine Kneen Adrian Peter John Moore Tim Hamill Waller

MASTER OF BUSINESS ADMINISTRATION (INTERNATIONAL)

Neeraj Jayant Bilolikar Neanramy Chea Aniket Gharat Limsrea Muy Jaime Enrique Robles Galicia Julien Pierre Tissot Andrew Wijaya

MASTER OF BUSINESS INFORMATION SYSTEMS

Harpreet Kaur Chamindika Madumali Herath Aberathna Mudiyanselage Supriya Ankesarapu Manali Bagadia Abishek Balakrishnan Selvam Rutvij Kaustubh Bidkar Sai Leela Murali Krishna Bikkina Himanshu Chaudhary Heer Sunil Gandhi Abishek Garrepelly llene Natasha D Costa Ashish Kumar Inder Sharma Yash Jain Kevin Jijine Anassery Prashanth Mathew Kakkattil Hrushikesh Sunil Korde Songkhoung Kouch Job Kurian Amrit Anand Mahendran Wajahath Baig Mirza Mohammed Arushi Mittal Hoang Anh Thu Nguyen Tu Anh Nguyen Thi-Khanh-Hoa Nguyen Hamza Khan Niazi Naveen Nune Astha Pamnani Ravikiran Reddy Pinikeshi Rajvi Vipulkumar Prajapati Erum Rahim Hassan Raza Shaun Lawrence Rebello Praneetha Reddy Reddy Harshavardhanreddy Reddyreddy Sehtab Mogbul Sarwar Abheek Sett Sarthak Setva Anushka Amitbhai Shah Syed Ali Raza Shah **Junaid Shavaid** Dhrumil Manojkumar Sheth Bernard Hui Kok Song Ninessa Dheastri Subrata

MASTER OF BUSINESS MANAGEMENT

Aditya Venkatakrishnan Mohammed Kasam

Laura Cala Anthony Childs

Kalyan Tallapally

Akshay Thakur

MASTER OF COMMERCE

Hammad Zaidi

MASTER OF COMMERCE (HUMAN RESOURCE **MANAGEMENT)**

Elizabeth Kate Pye

MASTER OF DIGITAL **BUSINESS MANAGEMENT**

Ana Sofia Ramos Bianchi

MASTER OF DIGITAL **BUSINESS MANAGEMENT** (ADVANCED)

Umair Mir

MASTER OF ENTREPRENEURSHIP AND INNOVATION

Marnylle Bonilla Manoj Dharmaraj John Gulzari Shubham Ramesh Jalavadia Jeremy Christopher Nolan Jonathan Paul William Stielow Ayoob Talashery Parambil David Raj Vasudevan

MASTER OF ENTREPRENEURSHIP AND INNOVATION (ADVANCED)

I Kadek Yoga Pramana Sadnyana Juan Camilo Vergara

MASTER OF **ENTREPRENEURSHIP** AND INNOVATION (PROFESSIONAL)

Don Dilshan Anjana Karasinghe Arachchi Dilshan Ruwan Pitiyaratchi

MASTER OF FINANCE AND BANKING

Anh Duc Hien Dao Van Quyen Hoang

MASTER OF FINANCE AND **BANKING (ADVANCED)**

Sandra Maria Botero Tobon Thanh Nhan Huynh

MASTER OF FINANCE AND **BANKING (PROFESSIONAL)**

Thi An Thuan Nguyen Jay Dineshbhai Sathvara Thisaru Nadeesha Withana Pathiranage

MASTER OF FINANCIAL **TECHNOLOGIES**

Fiona Mascarenhas

MASTER OF HUMAN RESOURCE MANAGEMENT

Tesha Jahal Ivana Koyumdzhieva Jaselle Emily Muscat Dinda Ayuthia Rinanda Nicholas Sapounas

MASTER OF HUMAN RESOURCE MANAGEMENT (ADVANCED)

Nilanthi Manogarasivam Nikkitha Rajarathnam Venkatesh Kumar

MASTER OF HUMAN RESOURCE MANAGEMENT (PROFESSIONAL)

Neeti Bijadi Raghavendra Angelina Ling Hui Eng Xayasith Phettaboun Truc Ngoc Minh Vo

MASTER OF INFORMATION **TECHNOLOGY BUSINESS ANALYSIS**

Pham Ngoc Hiep

MASTER OF MARKETING

Lida Asghari Siyu Chen Phathawit Kalayanajati Rose Elizabeth Kelly Minh Nguyen Le Ashley Maree Miriklis Zichen Wang Kaixian Wang Yuzhuo Wei Zichuan Zhao

MASTER OF MARKETING (ADVANCED)

leet Gaur Vindika Shanapriya Wijesuriya Arachige Wijesuriya

MASTER OF MARKETING (PROFESSIONAL)

Jo Anne Melony Dias Nguyen Quynh Nhu Duong Michelle Wilona Kereh Khanh Ly Tran

MASTER OF PRACTISING **ACCOUNTING**

Pranav Bhandari Minh Son Bui Pasachanun Charoensri Ranmuthuge Sahan Randula Fernando Jude Jeromey Johnson Noman Khalid Sambathpiphup Khon Thanh Mai Le Aishwarya Nagesh Rao Thi Mai Huong Nguyen limit Patel Hong Duc Pham Akbar Zain Piracha Geethavi Prabathakalpa Randeniya Mehulsinh Kanaksinh Rathod Boramey Ravuth Adrianus Reiner Michelle Scarff Shreya Girish Shah Dhruvin Parag Shah Mehak Sharma Laxman Shrestha Dinindu Aloka Siriwardana Ankit Harishbhai Tank Ngoc Hai Tran Muhammad Abdullah Uzzam Yuanliang Wang Yijing Wang Chathurika Lakshani Perera Warnakulasooriya Xuan Zhang

MASTER OF PROFESSIONAL ACCOUNTING

Bagga Jasmeet Singh Siddhi Rajeshkumar Changela Shavan Ferdosian Yen Ying Sharynna Hudson Rebecca Mantas Ryan Murray Medew Nayereh Mostofifard Parnian Ranjbar Jamal Abadi Sachiththa Prabarshana Samaraweera Bo Yuan

MASTER OF PROJECT MANAGEMENT

Khalifa Mohammed Khalifa Almezaina Almheiri Richard Engasa Benjamin Jack Robinson

MASTER OF PROJECT MANAGEMENT (ADVANCED)

Mohamed Abdul Rahman Shahid Ali Meghana Mudgade Mallawa Mudiyanselage Kavija Sewwandi Seneviratne

MASTER OF PROJECT MANAGEMENT (PROFESSIONAL)

Sanjay Ignatius Ranasinghe

MASTER OF SOCIAL IMPACT

Alexandra Schwertfeger

MASTER OF SOCIAL INVESTMENT AND **PHILANTHROPY**

Raechel Karolyn Gleeson

MASTER OF STRATEGIC **FORESIGHT**

Tunde Andrea Mathews

MASTER OF SUPPLY CHAIN INNOVATION

Jose W. Bacay Decolongon Vanessa Rudnick Thibes Peron

MASTER OF SUPPLY CHAIN INNOVATION (ADVANCED)

Aditya Adhrevi Harison Jose

MASTER OF TECHNOLOGY (BUSINESS SYSTEMS)

Subhadeep Dasgupta Jarrodd Edwards Ritesh Avineet Prasad

MASTER OF BUSINESS ADMINISTRATION/ MASTER OF ENTREPRENEURSHIP AND INNOVATION

Dean Andrew Sherriff

MASTER OF DIGITAL **BUSINESS MANAGEMENT/ MASTER OF BUSINESS** ADMINISTRATION (EXECUTIVE)

Matthew John Barry

MASTER OF INFORMATION SYSTEMS MANAGEMENT/ MASTER OF BUSINESS **ADMINISTRATION**

Andy Noi Pongsavath

MASTER OF PROFESSIONAL ACCOUNTING/MASTER OF **SCIENCE IN LEADERSHIP**

Sachhi Manandhar

FACULTY OF BUSINESS AND LAW

Swinburne Research

Swinburne has consistently pursued a policy of ensuring quality and critical mass by investing resources in areas of research concentration. Swinburne actively encourages and values its international and industry connections which enrich and enhance the research efforts and careers of our academic staff and students alike.

Graduates listed below have each made a valuable contribution to Swinburne and their respective fields of research.

Graduate Certificate of Research and Innovation Management

Beatrice Romano

Master of Business (Research)

Shehryar Hassan

Thesis title: The influence of social media integration on the donation attractiveness of food charities in the context of food waste in Melbourne

Mr Hassan's study explores how social media integration influences the donation attractiveness of food charities in the context of food waste in Melbourne. Given the explorative nature of the study. it employed a qualitative research approach with a comparative case study method. The outcome of study can help food charities compare and share knowledge of the focus of social media strategies to enhance their ability to reach out to food donors. Furthermore, the findings could also inform the policy development effort of the Victorian government toward curbing food waste and to productively utilise the food that could be wasted.

Doctor of Philosophy

S M Miraj Ahmmod

Thesis title: Compliance with mandatory IFRS by listed companies: evidence from a developing country

Dr Ahmmod's thesis measures compliance with the requirements of International Financial Reporting Standards in annual reports issued by listed companies in Bangladesh as a developing country. After identifying poorly complying companies using multiple methods, the study examines progress in achieving compliance by these companies eight years later. The influence of company characteristics on compliance is tested after factor analysing many financial measures to determine their underlying structure, together with non-financial measures. The findings have implications for accounting standard setters and regulators in enhancing worldwide accounting practice harmonisation, and the study's methodological contributions are expected to have implications for future compliance studies.

Thi Nhu Huyen Bui

Thesis title: International student acculturation: the role of the host universities

Dr Bui developed and empirically tested an interdisciplinary cross-cultural adjustment model that investigated the impact of the interaction between international students and host universities in the state of Victoria. The thesis found student-university goal alignment, value alignment, and alignment of student needs with corresponding university support drive successful acculturation. The results of the mix methods study highlighted challenges such as conflicts of interest, resource constraints and lack of leadership commitment could negatively impact on host universities from meeting student expectations. The study has important implications for practitioners and policymakers within the international education sector in developing the necessary intervention measures that support cross-cultural transition of international students.

John Charles Holyland Godfrey

Thesis title: An exploration of the institutions, characteristics and drivers of elite philanthropy in India

The motivations for elite philanthropy are frequently questioned and often considered to be self-serving. Most of the evidence advanced to support this, however, is drawn from studies of Western philanthropists. Dr Godfrey's thesis examines elite philanthropy in India. The research applies a methodology and theoretical framework that has been used for similar research in the West. It discovers that, although the motivating factors which influence Indian philanthropists are similar to those for the West, their outcome is significantly different. The research shows elite Indian philanthropists could be understood as more altruistic and less self-serving than those identified in the West.

Ahmad Hosseinzadeh

Thesis title: Efficiency analysis of the Australian mining firms

Dr Hosseinzadeh's thesis sheds light on efficiency, and its determinants, in the Australian mining sector. The research applies a two-stage bootstrap data envelopment analysis (DEA), using a panel of 34 companies over the period 2010 to 2014. It contributes to the literature through a firm-level examination of efficiency performance of the Australian mining sector, accounting for the effects of resource depletion in efficiency modelling and determining the driving factors of mining firms' efficiency using a robust second-stage bootstrapping technique. The findings of this study should be of value to both government and mining businesses, in assisting in the formulation and implementation of policies designed to achieve productivity improvement within the industry.

Wai Kun Lau

Thesis title: Welfare effects of trade barriers on Malaysian car industry: an alternative approach

Dr Lau's research applies quantitative approach to estimate the cost of protecting the domestic car maker in Malaysia. The approach taken involves investigating factors that influence the demand for domestic and foreign cars in Malaysia, and measuring car buyers' sensitiveness to price changes. Results of this research contribute to manufacturing sector in that product characteristics influence the demand for differentiated goods. Results also suggest that trade barriers may not be effective to reduce imports if foreign product characteristics are attractive and income level in the domestic economy is sufficiently high. The research concludes that trade barriers impose costs on society.

Zihan Liu

Thesis title: Board diversity and interlocking directorates: their association with readiness to adopt integrated reporting

Integrated reporting, a new type of international voluntary corporate reporting, encourages corporations to think about their value creation stories over time. Dr Liu developed a comprehensive Integrated Reporting Disclosure Index and used it to provide a holistic understanding of the impact of three director characteristics (gender, interlocking directorates, female interlocking directorates), on companies' readiness to adopt integrated reporting. Dr Liu's findings reveal the value of female social and relationship capital through director interlocks in diffusing reporting practices, and will increase awareness of the potential benefits females bring to the corporate boardroom and the benefits of integrated reporting.

Trung Tien Pham

Thesis title: Retail service quality improvement in vietnamese supermarkets: scale development and validation

Dr Pham's thesis examined two US-based service quality scales, SERVQUAL and RSQS in the Vietnamese retail sector. The newly developed scale with 22 items and four dimensions by which Vietnamese customers perceive and evaluate retail service quality (tangibles, reliability, responsiveness and empathy) was confirmed as appropriate for Vietnamese supermarkets. Based on the measurement results and the qualitative data outcomes, managerial recommendations were developed with suggestions to improve service quality in Vietnamese supermarkets. The research provides an important contribution to the development of understanding of service quality and its measurement and importance in the context of Vietnam.

Bradley Edward Roberts

Thesis title: The sea within: embodied sensemaking among seafaring leaders

Dr Roberts' thesis explores the way that seafaring leaders (masters and chief engineers) make sense of critical events at sea. It examines the way in which their sensemaking is an embodied process (where mind/body and environment are highly enmeshed) rather than a purely rational, conscious thought process. The research employs narrative interpretation; concluding that there are bottom-up, neurobiological and sociological dynamics that sit outside conscious awareness yet shape the way seafaring leaders make sense of critical events and their roles. The thesis provides practical recommendations to improve safety at sea, and professional practice development among seafarers.

Isra Sarfraz

Thesis title: Modelling graduate employability: factors influencing job search outcome in Pakistan

Dr Sarfraz's research developed a model of graduate employability by analysing the interaction of job seeker's various personal, social and psychological characteristics and their impact on job search outcome using the lens of Social Cognitive Career Theory. The study focused on the job search experience of graduates in developing countries particularly Pakistan. By implementing the framework developed as a result of this study, students will be able to better prepare themselves for the job market, whereas educators and policymakers can help students by providing the required resources and support based on their personal characteristics and circumstances.

Julie Anne Tucker

Thesis title: "Safety and eradication": understanding how discourses about asbestos have shaped Commonwealth asbestos policy (2004–2014)

The use of asbestos in Australia was prohibited in 2003, however the legacy of Australia's past consumption of asbestos remains. Asbestos-containing materials continue to compromise the health and well-being of individuals and communities. Despite the policy implications of the asbestos legacy, there has been relatively little scholarly engagement with asbestos policy. In 2013 the Commonwealth Government established the Asbestos Safety and Eradication Authority (the ASEA), a cross-cutting agency with responsibilities for the workplace, public health and the built environment. Dr Tucker's thesis explores how the ASEA came into being and shows how a diverse coalition of non-traditional policy actors grappled with this complex policy issue.

Carolyn Wallace

Thesis title: Boundary spanning for health – a framework and model to improve access to health services in high income countries

Dr Wallace's thesis provides a practical response to the problem faced by health services to engage with hardly reached people to reduce health inequalities and inequities. Evidence from an international two-case study in Australia and Ireland was used to develop the Community Connector Framework. This new conceptual framework includes a Model for Collaboration between health services and community connectors to cross boundaries and engage effectively, resulting in better access to health services, better service provision and ultimately better health.



AWARD RECIPIENTS

ASSOCIATE DEGREE OF **FDUCATION**

Louise May Bremner Santina Rigano Carly Ann Wijbenga

ASSOCIATE DEGREE OF **EDUCATION STUDIES**

Kirsten Leigh Barry Richard Leslie Boyer

BACHELOR OF ANIMATION

Hazel Towie Lynn Curtis Norton Claude Davis Olson

BACHELOR OF ARTS

Muhammad Mahdi Alkourashi Martin Alexander Bamford Collopy Hamish Larsen Baro Nur Shareena Azreen Binti Abdul Aziz Edward Patrick Carmine Tavis Chapman Daniel Cook Grant Curnow Iosephine Maree Drummond Alexandra Scarlett Butler Foat lesse Roan Forde Nicholas James Gleeson Adam Keith Harris Sophie Louise Hastings Jarod Higgins Aaron Mark Humphrys Ryan Frederick Johnston Nicholas Kuhn Courtney Jayne Lamey Leni Law-Davies Luke Linden Jessica Moore Josette Mulcahy Louise Janssen Caston Nicolas Ella Rachel Pace

Rebekah Louise Parker Isuru Jude Arundra Peries Jack Parnell Rabbidge Aaron Dale Rozario Bobbi Simpson Jamie Kate Smith Michael Robert Swann Abbey Ling Thorley Angela Gabrielle Wauchop Daniel Roy Weatherburn Tessa Amy Wells Marcus Constantine Zervos

BACHELOR OF ARTS (DIGITAL MEDIA)

Yolan Rose Berry

BACHELOR OF ARTS (JOURNALISM)

James Robert Burgess Rebecca Chasely Marian Johansen

BACHELOR OF ARTS (PROFESSIONAL)

Ishtar Martha Abdouka Elizabeth Grace Kirby Ryan Alexander Malcolm

BACHELOR OF ARTS (PROFESSIONAL WRITING AND EDITING)

John Arhondis Lynette Elizabeth Mitchell

BACHELOR OF ARTS (PSYCHOLOGY)

Emma Daune Parsonson

BACHELOR OF ARTS (PSYCHOLOGY AND PSYCHOPHYSIOLOGY)

Audrey Esther Scharf

BACHELOR OF BEHAVIOURAL STUDIES

Claire Louise Caplin Simone Jane Eagleton Brooke Iones Tina Kluge Hannah Eileen Murray Faith Palstra Katrina Thompson Teresa Jane Ward

BACHELOR OF BEHAVIOURAL STUDIES (PSYCHOLOGY)

Lisa Jane Bentley Cindy Gattellari Kathryn Hemsley Vannessa Hennessy Tabatha Hockey Ian Holmes Lachlan Johnstone Leonie Kent Brenda Leonie Lennard Bridie Jean Morahan Verica Sajdovska Sandra Elisabeth Stringer Susan Turpie Michael Zoupa

BACHELOR OF COMMUNICATION (ADVERTISING)

Daina Amna Bider Joel Robotis

BACHELOR OF COMMUNICATION (MEDIA STUDIES)

Rachael Elaine Anderson Winona Belle Cooper Isolina Ottavi

BACHELOR OF COMMUNICATION (PUBLIC RELATIONS)

Olivia Djuradeli Jaymie Christine Endres-garcia Timothy Bezett Molloy **Eunice Sansour** Kristina Stojanac

BACHELOR OF DESIGN

Aaron Gabriel Agustin Jason Ryan Arfandy Eleanor Jeanne Armstrong Jordan Peter Ashdown Morgan Brooke Lucy Chugg Tyler Amelia Cicerale Nicholas Eamon Dempsey Nara Fone Domoney Renata Drever Lucinda Marie Edward Claudia Jane Evers Anna Bridget Fay Kaluhannadige Maduwanthi Dilhara Fernando Alessandro Anders Gozali Megan Amy Hellsten Skye Herbert Jennifer Husin Mandy Tue Huynh Bernadette Louise Krull Maxim Paul Lachowicz Claudia Joy Lammers Chelsea Hanul Lee Xin Yu Leong Renae Low Sophie Maree MacLean Harry Thomas Menzies Amelia Catherine Morgan Manuela Nehme Mark Daniel Newnham Iane Novella Madison Olsen Iulian Pelaccia Joshua James Pelletti Annie Trang Thi Pham Alexandra Elaine Anne Pimlott

FACULTY OF HEALTH, ARTS AND DESIGN

Vincent Gregory Powell Aya Roslyn Quinn Geraldine Grace Recla Courtney Amber Reimers-Krawec Emily Rose Roden Sajeel-Ur-Rahman Felicity Sanders Neeraj Seeruthun Claire Louisa Smith Jiras Sriprajun Gabrielle Steele Christian Young Sutanto Jordan Maree Taylor Mai Linh Thinh Sophie Rose Trodd Carolynn Walsh Christelle Hong Na Wan Chun Wah Campbell Rhys Williams Chiara Yiontis Jake Alexander Young

BACHELOR OF DESIGN (ARCHITECTURE)

Ruoxi Zheng

Eddy Jameler Larona De Leon Rohit Nair Tirth Nayak Aaron Stillitano Jordan Peter Veniamakis

BACHELOR OF DESIGN (BRANDED ENVIRONMENTS)

Ally Charlotte Blease

BACHELOR OF DESIGN (COMMUNICATION DESIGN)

Emanwel Arou Nicholas Edward Austin Andrew Dylan Axford Robyn April Beaudry Sarah Kah-Li Brayshaw Al Franco Corbilla lack Liu Heidi Jane Martinek Farah Nazeer Alana Roberta Sercia Lyndon Marcus Tagliati

BACHELOR OF EDUCATION

Matthew Hallett Heather Nicole Loxton Mariam Najdi Jaimie Lee Roberts Vicky Truong

BACHELOR OF EDUCATION (EARLY CHILDHOOD TEACHING)

Dalmar Mohamed Abdirahman Honee Aboulhosn Rajni Bhanot Joanne Brown Emma Louise Burgess Stephanie Caccamo Changhong Chen Ronya Elsayed Ayshni Filippis Laura Matheson Bernadette McIvor Rachuel Faye Melrose Hemali Rahvi Manjit Sandhu Nevein Nasr Soryal Marlin Anthony Swamy Villiam Rachel Woodward

BACHELOR OF EDUCATION (PRIMARY)

Jacob Lee Abbott Freya Marina Ashton-Curd Matthew Bakes Salina Ana Barbaro Erin Renee Barker Naomi Christina Bartlett Stacey Baxter Daylene Bolch Karen Brooks lake Warrick Buckwell Stephanie Buttigieg Cassandra Josie Byleveld Emma Carmody Samantha Jayne Clement Sally Coward Kirsten Crowley Paige Mary Davies Peter Davis Thilini De Silva Elayaperuma Saliha Demirden Louise Katie Dixon Marnie Doyle Sarah Rebekah Edward Ashlee Edwards Rachel Eve Eggby Halimah Bek El Hassan Rebecca Foster Kimberley Fuller Lucie-Ann Gallagher Stephanie Frances Gillis Sara Leah Glasman Linda Hankinson Stefanie Lyn Henenberg Meg Louise Holohan Shelley Hopkin Kadiji Houli Zahraa Issa Fathima Mafaza Izmy Sharon Ann Joo Chrisoula Karalis Hulya Kavas Daley Kemel Kothar Khattab

Katie Koulouris Anna Lansdown Holly Anne Lewis

Courtney Lomax Zoe Loudon Stavroula Natalie Mavroidis Iane Danielle McCulloch Erin Louise Mcfarlane Rose Margaret McGregor Rebecca Ellen Mcvean Maddison Lee Micallef Charlotte Emily Anne Miles Luke Francis Moodie Kim Maree Nelson Tess Neville Sarah Jade Oliver Theresa Owen Themelina Panayi Melissa-Anne Pavey Olivia Pinzone Megan Remington Rosemaria Restaino Emily Jane Rhodes Joanne Margaret Savona Eden Bluebelle Scanlon Hannah Schultz Natasha Gabrielle Stein Shivonne Stewart Razia Sultana Ashlee Jade Tait Ashleigh Tavener Vanessa Taylor layden Kilson Tebble Amanda-Jane Tonkin Madeleine Trevena Angelo Tricarico Audrey Jade Turnbull Biljana Vanovac Belinda Walton Melanie Webb Elizabeth Ruth White Stephanie Wiffen Tatum Wilson Aidan Wilson Nicole Winch

BACHELOR OF EDUCATION (SECONDARY)

David Thomas Punshon

BACHELOR OF EDUCATION EARLY CHILDHOOD

Levi Ashley Ayuso Layla Baker Leanne Breden Alexandra Bunting Iodie Burke Jennifer Louise Buttfield Harriet Maeve Cousins-Palmer Anne Dodds Iodie Nicole Francis Gabrielle Gauci Nicolle Gillies Amanda Clare Hallidav Amelia Honan lasmeet Kaur Laura Jayne Kearney Stacey Kirkman Nicole Anita Leggatt Mary Matrona Marks Joanne Marsden Ummu Husna Muhamed Mubaarak Monique Mary Mullen Christine Nguyen Conor Brayson Nunn Amy Elizabeth Perkins Rhianne Marie Pervan Karen Amy Plain Julie Priestland Kim Rees Kimberley Rogers Michelle Lorraine Ross Bibi Khadija Sakina Begum Najra Salauroo Kondasinghe Mulacharilage Nimanthi Dewmi Senarathna Cherish Xia Thng Tan Antonia Topaloglou Kellianne Vagg Emily Van De Vreede Hoang Anh Vu Yin Zhao

BACHELOR OF EDUCATION STUDIES

Cassandra Ebony Danhiez Shanice Pang Woan Jou Soh

BACHELOR OF FILM AND TELEVISION

Sarah Elizabeth Clayton Luke Ian Hotchkin-Van Neuren James Edward McLennan Christopher John Powell Hayley Louise Surgenor

BACHELOR OF FILM AND **TELEVISION (ANIMATION)**

Hannah Marjorie Reed

BACHELOR OF GAMES AND INTERACTIVITY

Wai Yu Chan Daniel Benjamin Chapman Shaun Dillon Elders Alexander Maiolo Dean Christopher Millard Aaron David Ross Bronson Robert Walker Jiabin Wang Anthony Jun Xiang Wong

BACHELOR OF HEALTH SCIENCE

Ilhan Abdi Saynab Aden Ahmed Neil Lalithkumar Ambani Zulkaf M Mohammad Aqa Alyana Racquelda Tomas Arellano Smriti Bhusal Sarah Katherine Burns Kate Louise Calderaro Sophie Ann Chapman Annaliese Kathleen Colafella Grace Elliott Dane Emil Picard Fleischer Kathleen Elizabeth Grace Nicole Louise Harper Sophie Elizabeth Hesse Steven James Heveren Chelsea Hunt Matthew Donald Juers Niradey Kon Jacinta Hannah Junor Lamont Jeremiah Lomboy Eden Hope MacDonell Simran Minocha Ken Wei Ooi Alana Bianca Pane

Umandi Oshadi Dharmakeerthi Paraketaelle Wattegedara Madhumitha Aravind Rangavanshi Hassan Nasif Rasheed Alyce Amy Reidy Tayla Slivarich Debora Agnes Tarsi Woon Xin Thee Chrissy Vergiris Elizabeth Kathleen Ware Clara Puspita Wibowo Megan Alice Williams Ruwan Priyantha Samuel Withanaarachchi

BACHELOR OF HEALTH SCIENCE (PROFESSIONAL)

Chia Vin Oh

BACHELOR OF HEALTH SCIENCE (PUBLIC AND **ENVIRONMENTAL HEALTH)**

Menas Contogouris Robert James Harryman Cameron Paul Welch

BACHELOR OF INNOVATION AND DESIGN

Iosephat Odhiambo

BACHELOR OF MEDIA AND COMMUNICATION

Meseret Kenaw Belay Chelsea Louise Byrne Annabel Cookesley Tori Druwitt Isabella Elizabeth Dunkinson lesse Earle Eleftheria Efthimiadis Benjamin Morris Eizenberg Brigid Mary Feenan Charini Thathsarini Fernando Thomas Francis lasmine Crystal Gallone Sarah Elisabeth Glanville Edward Michael John Gooden Janine Hardy

Imogen Grace Hartmann Leverenz Meg Helen Hazell Samantha Marie Howson Chelsea Taylor Ipsen Hannah Jach Matilda Johnstone Madhuryavalli Karunakaran Alexandra Jane Keepence Mateusz Kowalski Ralvin Kumar Olivia Liassos Lucy Hannah McDonald Jacqueline Margaret McGill Aislin Louise McLeod Biiftu Abdikrem Mohammed Joseph Moore Sabrina Nawaz Timothy O'Rourke Maddison Skye Phillips Caitlyn Quinn Riley Jae Ritchie Nagina Salah Lily Sarafian Dean Ross Snelling Chloe Victoria Soklevski Alannah Jane Spina Chantelle Strangis Laura Caroline Thomson Thi Khanh Huyen Trinh Kyra Tsitsinaris Thi Bao Chau Vo Thuy Tien Vuong Caroline Alice Webb Sophie Catherine Wells

Ned John Whittaker

Noah Coady Yard

FACULTY OF HEALTH, ARTS AND DESIGN

BACHELOR OF MEDIA AND COMMUNICATION (PROFESSIONAL)

Dylan Joseph Bruce Mikaela Isobel Rose Copland Jordan Michelle Hay Sarah Grace Scales

BACHELOR OF PSYCHOLOGICAL SCIENCES

Divjot Kaur Hamna Alam Helen Arfanis Rachel Clare Arthurson Hayden Douglas William Bell Saskia Alice Bondy Lorraine Frances Boyle Susan Breiberg Ashley Kate Butler James Camilleri Jessica Chadakorn Gavin Connor Kassandrah Cooke Marcel Cuthbertson Cara Derepas Natalie Louise Dieni Huda Ejaz Emma Rose Elias Damien William Elliott Trenton Ellwood Mark Angus Facey Nathan Robert Fleck Earl Freeman Paul Andrew Freiberg Richard Wade Gardiner Micah Joy Gardner Ben Asher Geminder Jodie Gibson Teri Michelle Gillings Summer Maree Gould Hulya Guden Buyukyazici Stefanie Rita Hagger Ellen Mary Harding Neta Henderson

Amy Leigh Holme

Mariam Ibrahim

Tara losem

Jessica Tayla Hordern

Sean Robert Howarth

Helen Veronica Johnson

Shannon Johnstone

Camilla Patricia Jones

Andrea Louise Kaushik

Katerina Kennard Mordechai Aryeh Levin Kellie Anne Logan Samantha MacLeod Debbie Manchin Caroline Elizabeth Margherita Annamaria McAlpine Stella Mckessar Renee McNeil Emerald Joy Mejias Rachel Moebes **Emily Clare Morris** Isabella Flora Munro Deeksha Nagpal Ashika Archana Narain Amina Naser Adam Obleshchuk Danielle Louise Parker Genevieve Catherine Louise Poore Katelyn Emma Ranapia Max Meredith Rankin Antony James Reilly-McNeil Sandra Robinson Sean Desmond Rodis Andrew John Rozario Alexandra Liberty Jane Sanders Skye De Courcy Saphin Shahd Sameer Hassan Shehada Kimberley Sherwin Callista Yuann Shin Shue Anna Simos Kyriah Jane Simpson Jazmin Skerton Renae Carmen Val Smith Georgia Ellen Swebbs Samantha Tedeschi Sarah Kate Thomson **Huimin Tian** Marina Tolic Rochelle Suzanne Torrens Kim Phuong Tran Samuel Peter Varoxis Cathy Vincent Isabella Francis Westall Jessica Kathleen Whykes Zachary David Williams Brendon Lee Wright

BACHELOR OF SCIENCE (BIOMEDICAL SCIENCE)

Heli Jitendrabhai Joshi Rebecca Michelle Norris Dina Redzepagic

BACHELOR OF SCIENCE (PSYCHOLOGY)

Jie Sen Goh

BACHELOR OF SCREEN PRODUCTION

Frances Biggar Sean Coates Sarah Marie Rachael Gunn Jeremy Ng Lufan Shi Matthew Vorbach Drew Ashlee Wells

BACHELOR OF SOCIAL SCIENCE

Homeira Abbasi Jayde Allwright Stephen Booth Joshua John Briers Timothy Allen Carter Madeleine Sophie Cosway Jacqueline Mary Devlin Kirsten Eliott Breanna Elizabeth Fisher David Formica Ryan Mathew Francis Angelique Lea Gonis Shahrazad Masoomeh Gorji Sarah Gurgen Jasmina Hobbs Lisa Marie Hunt Kellie Louise Ingleton Jessica Johnson Shaun Vincent Norman Johnson Christine Johnston Warona Emmye Kebaswele Marina Daniel Kier Amanda Stephanie Kypreos Karli Grace Lofthouse Rebecca Jane Maguire Natasha Amy McLeod Paul Mitchell

Brooke Lilia Somerville Roisin Mary O'Connor Kathryn Ruksenas Kim Natasha Sambrooks Larissa Shaw Nathan Skelton Annabelle Rose Jane Ley Smith Jacqueline Smith Elizabeth Spicer Srinarain Sritharan Aidan James Stary Rachel Stephens Ben Stibbs Angela Upward Susie Claire Waterman Jamie-Lee Welsh Jessica Wilcox

BACHELOR OF SOCIAL SCIENCE (CRIMINOLOGY)

Gloria Anaeto Carla Marie Bidwell Madison Collins Lisa Daniel Jeffery Allan Herd Michelle Killeen Pia Angela Nunez Fatima Obeid Diana Rabah

BACHELOR OF SOCIAL SCIENCE (PSYCHOLOGY)

Amanda Bond Danielle Nicole Boudville Louisa Brane-gregory Colleen Caruana Jo-anne Cocks Janette Elizabeth Craft Morena Antonieta De Lopez Nicole Andrea Escuyos Renorine Janiska Gurusinghe Xingxing He Lisa Pauline Hubert Alexandra Catherine Jones-Best Peter Nicholas Edward Laszuk Susan Jane Lovegrove Scott Andrew MacLeod Samantha Madden Flora Mahdi

Jacqueline Wright

Aliesha Yeates

Lilian Yeow

Patricia McDonald Georgio-Isaiah Mitrokli Ellissa Monro Carla Ashlee Nesci Felicia Potter Melissa Roberts Tania Rowan Naomi Safi Olivia Jane Sprod Jasmine Elise Sohn Temple-Smith Daisy Threlfall Shelby Wallis Deborah Watson Adele Gemma Wicken Victoria Annabelle Williams Jennifer Williams Ellen Elizabeth Woodward

BACHELOR OF SOCIAL SCIENCE (SECURITY AND **COUNTER TERRORISM)**

Angelo Forbes George Alfred King Zoheb Osman Aden Piva Tori Pouw Rick Robins Robert John Robinson Alexander Seabrook Jordan Robert Stannus Logan Seth Kade Timmins

BACHELOR OF ARTS (GAMES AND INTERACTIVITY)/ **BACHELOR OF COMPUTER** SCIENCE

Ruby Fay Devlin Daniel James Williams

BACHELOR OF ARTS/ BACHELOR OF BUSINESS

Serena Dalbin Jordan Asher Harry Anthony Worland Jones Adam Boris Laba Brendan Lai Dean Mavrogiannis Bonnie Moore lake Trounson Angus McMahon Watt

BACHELOR OF ARTS/ BACHELOR OF SCIENCE

Lauren Victoria Howard

BACHELOR OF DESIGN/ BACHELOR OF BUSINESS

Caitlyn Lily Attwood Madeleine Tyla Ball Danielle Elyse Anne Campbell Julie Tuong Vi Mai Kristian Martin Christian Francis McMahon R Darshan P Rajendran Tahnee Jade Streatfeild Annika Yi Yun Su Lyla Alice Curnow Thorn

BACHELOR OF DESIGN/ BACHELOR OF MEDIA AND COMMUNICATION

Chevy Francis Leahy

BACHELOR OF DESIGN (COMMUNICATION DESIGN)/ **BACHELOR OF BUSINESS**

Georgia Isabella Chia Harrison Brett Hibbs Osama Sarakibi

BACHELOR OF HEALTH SCIENCE/BACHELOR OF **BUSINESS**

Blake Thomas Taylor

BACHELOR OF MEDIA AND COMMUNICATION/BACHELOR OF BUSINESS

Lachlan William Beazleigh Joshua Martin Dwyer Flise Caitlin Gunn Claudia Rose Leng Gemma Laura McManus Natalie Neighbour Alyssa Louise Sanchez

BACHELOR OF DESIGN (COMMUNICATION DESIGN) (HONOURS)

Bridget Alexandra Di Mieri with Upper 2nd Class Honours

BACHELOR OF DESIGN (INDUSTRIAL DESIGN) (HONOURS)

Thomas Richard John Cohen with Upper 2nd Class Honours Shanglin Li – with Lower 2nd Class Honours

BACHELOR OF DESIGN (INTERIOR ARCHITECTURE) (HONOURS)

Danni Chen – with Lower 2nd Class Honours

Chin Yee Chu - with Upper 2nd Class Honours

Thi Do Tu Dang – with 3rd Class Honours

Phuc Doan Trang Dang with Upper 2nd Class Honours James Sheggonne Martino

De Soyza - with Lower 2nd Class Honours

Pham Hong Hanh Do – with 1st Class Honours

Patricia Mae Eleazar - with Upper 2nd Class Honours

Avindrini Marissa Peiris Gooneratne - with Lower 2nd Class Honours

Candyce May James - with Upper 2nd Class Honours

Belinda Catherine Krmpotic with Upper 2nd Class Honours Jacqueline Lisa Machuca with 1st Class Honours

Megan Tayla Murray - with 1st Class Honours

Huong Quynh Pham – with Upper 2nd Class Honours

Zoe Clair Reape - with Lower 2nd Class Honours

Ploy Reilly - with 1st Class Honours Stephanie Strnak – with 1st Class

Kosalram Subramaniam Krishnamurthy - with Upper 2nd Class Honours

Chen-Chieh Teng – with Upper 2nd Class Honours

Minh Hoang Tran - with Lower 2nd Class Honours

Mei Wen Yapp - with Upper 2nd Class Honours

Lei Zhang – with Upper 2nd Class Honours

BACHELOR OF FILM AND TELEVISION (HONOURS)

Ivy Nyaguthii Mutuku with Upper 2nd Class Honours Orit Novak – with Upper 2nd Class Justin James Parker - with Upper 2nd Class Honours Theodore Sariklis - with Upper 2nd Class Honours Belinda Arao Unwin - with Lower 2nd Class Honours

BACHELOR OF HEALTH SCIENCE (HONOURS)

Claire Porter - with Lower 2nd Class Honours

BACHELOR OF RESEARCH (HONOURS)

Darcy Lyle Forster – with 1st Class

Harley Alexander Raptopoulos with Upper 2nd Class Honours

GRADUATE CERTIFICATE IN FORENSIC BEHAVIOURAL SCIENCE

Romina Reale

GRADUATE CERTIFICATE IN LEARNING AND TEACHING (HIGHER EDUCATION)

Robert John Baxendale James Michael Berrett Rifai Chai Louisa Jessie Chatterton Karen-leigh Edward **Emily Hughes** Lauren James Jonathan Kingsley Justin Anthony Ross Lang Bridget Mary Northeast Rebecca Lvn Phillips Christine Prendergast Randeniya Randeni Devage Nalin Seyedeh Shaghayegh Saeidi Ruchi Sembey Lihuang Linus Tan Kathryn Tarr Michael John Vernau Sam Shi Xuan Wu

FACULTY OF HEALTH, ARTS AND DESIGN

GRADUATE CERTIFICATE IN SPECIALIST FORENSIC ASSESSMENT AND RISK **MANAGEMENT**

Cassandra Loren Avendano

GRADUATE CERTIFICATE OF APPLIED STATISTICS

Shampa Barua Kristie Dillon Joel David Gallagher Shegasen Komalan Moonsamy Govender Lisa Hardwick Brian Holding Anindita Sarker

GRADUATE CERTIFICATE OF ARTS (WRITING)

Illona Harvey

GRADUATE CERTIFICATE OF DESIGN

Mofeed Daghoum

GRADUATE CERTIFICATE OF DESIGN STRATEGY AND INNOVATION

Jae Lin Yeo

GRADUATE CERTIFICATE OF DIGITAL MARKETING TECHNOLOGIES

Fiorella Alexandra Chemali LeTara Alicia Coleman Ashley Mak Caitlin Eustacia Overmars

GRADUATE CERTIFICATE OF EDUCATIONAL STUDIES

Sandra Terese Carlei Sally Catriona Ferguson Hemamaline Eliza-Anne Fifita Lauren Michelle Grbin Leila Hadzic Steven Wilfred Hennig Dianne Gaye von Rechenberg

GRADUATE CERTIFICATE OF RESEARCH AND INNOVATION MANAGEMENT

Jacqueline Marie Stacey Pengelly Udani Abhisheka Wijewardhana

GRADUATE CERTIFICATE OF SCIENCE (APPLIED STATISTICS)

Leopoldo Morales

GRADUATE CERTIFICATE OF SOCIAL SCIENCE (HOUSING MANAGEMENT AND POLICY)

Darren Huitema Samantha Love Jane Lesley Tudor

GRADUATE CERTIFICATE OF WRITING

Joanna Lockyer Veronica Lesley Scott Killner

GRADUATE DIPLOMA IN APPLIED STATISTICS

Lydia Chong

GRADUATE DIPLOMA OF COUNSELLING

Madeleine Louise Field Emma Law

GRADUATE DIPLOMA OF DESIGN

Sorachet Ngamwilaidee Hana Claire Phillips

GRADUATE DIPLOMA OF FORENSIC BEHAVIOURAL SCIENCE

Deborah Lindner Ellen Victoria Tobin

GRADUATE DIPLOMA OF FORENSIC MENTAL HEALTH NURSING

Ginju Josey Tessa Jayne Maguire

GRADUATE DIPLOMA OF MEDIA AND COMMUNICATION

James Alexander Roddis

GRADUATE DIPLOMA OF PSYCHOLOGY

Katrina Margarete Holmes à Court

GRADUATE DIPLOMA OF TEACHING (PRIMARY)

Girisha Abeypala Elif Bruzzese Margot Collignon Svetlana Gusak

MASTER OF ARTS (WRITING)

Sarah Louise Bonnar Joshua Alexander Diamond Beverly Anne Holmes-Brown Yianni Christopher Johns Frances Markopoulos Luke Ronald Matheson Scout Micallef Denby Edith Weller

MASTER OF COUNSELLING

Natalie Louise Cowled Linda Christine Kearley Sabrina Annmarie Kelaart Mrozinski James Alexander Panoutsos Zainab Shakoor

MASTER OF DESIGN

Sylvio Abisha Nimisha Agrawal Fang-Yu Chang Sanika Abhijit Dandekar Muhammad Fahad Froylan Jimenez Gutierrez Sharon Leslie Mathew Luisa Mello Alves Bueno de Paiva Amandeep Singh Narula Milisha Girishbhai Patel Karan Kirtikumar Patel Tiffany Reasbeck Ruju Sunilbhai Shah Shraddha Sanjay Somai Tzu-Wei Su

MASTER OF FORENSIC **BEHAVIOURAL SCIENCE**

Hannah Rae Colvin Roxanne Fiona Martin Amy Elizabeth Veitch

MASTER OF MEDIA AND COMMUNICATION

Nicole Joy Clark Tuan Huy Do Catherine Hallam Mahosha Richard Karunanayaka Amee Harish Mehta Dai Ngoc Thang Nguyen Tran Khoi Nguyen Nguyen Mahitha Owk Adriana Perri Zachary Stanfield Piesse Sandhya Nair Ravindran

MASTER OF OCCUPATIONAL **THERAPY**

Sarah Aburrow Elle Bartlett Kerryn Bousfield Rachelle Brooke Cahill Georgie Charles Elizabeth De Aizpurua Janith Deelaka Dissanayake Georgia Lee Draper Tess Miranda Feldman Georgia May Goodwin Samantha Kim Karro Margaret Kershaw Huan Jane Khoo Jeffrey Matthew Lay Stephanie Lovett Cait Madeline Mahony Hayley Alyce Margaret Nugent Georgina Catherine Lee Schaedel Tia Stephenson Stephanie Erin Youlten

MASTER OF PSYCHOLOGY (CLINICAL PSYCHOLOGY)

Allira Shae Boadle Natalie Claire Feary Vicki Elisabeth Hughes Nina Puren

MASTER OF SCIENCE (APPLIED STATISTICS)

Timothy Peter Farrington Anthony James Harper Lesley Jane Howard Raj Kumar Upadhyay

MASTER OF SOCIAL SCIENCE (COUPLE COUNSELLING)

Rachael Jayne Konynenburg

MASTER OF SOCIAL SCIENCE (HUMAN SERVICES – COUNSELLING)

Zoltan Almady Kathryn Elizabeth Evans

MASTER OF TEACHING (PRIMARY)

Robert Allen Tooba Awais Helena Rose Balazs Nermin Bolat David Brooks Bernadette Frances Clancy Bridget Victoria Cooper Ashika Sarah Corera Anthea Robyn Field Sharyn Graham Tugba Gungor William James Hudson Erin Huguenin Amanda Anne Kelly Bonnie Kovacevic Charlotte Mary Laurence Bridget McIntyre Cara Meddings Shadia Mendrawi Lauren Jane Moroney

Dojela Nikolovski Alice Tafadzwa Nyabonda Amie Jessica Price Ellen Maree Quick Amanda Shannon Ransom Michael Reyad Shamrooth Ruknudeen Laila Sabawi Meredith Delys Savage Isabella Rose Schirato Aimi Ann-Louise Sharma Clare Joanne Slater Retha-Roxanne Smith Daniel Stark Sandra Tohme Madelaine Kate Wilcox Lingjia Wu Laura Jayne Zandona

MASTER OF WRITING

Margaret Jeanne Colquhoun Matthew Thomas Delaney Samuel Bernard Williams

FACULTY OF HEALTH, ARTS AND DESIGN

Swinburne Research

Swinburne has consistently pursued a policy of ensuring quality and critical mass by investing resources in areas of research concentration. Swinburne actively encourages and values its international and industry connections which enrich and enhance the research efforts and careers of our academic staff and students alike.

Graduates listed below have each made a valuable contribution to Swinburne and their respective fields of research.

Graduate Certificate of Research and Innovation Management

Jacqueline Marie Stacey Pengelly Udani Abhisheka Wijewardhana

Doctor of Philosophy

Deborah Ann Batterham

Thesis title: Clarifying the relationship between homelessness and private rental markets in Australia: capabilities, risk, mobility and geography

Scholars and advocates alike have argued that a lack of affordable private rental housing can precipitate homelessness amongst those at-risk and prolong it for those already homeless. In response, Dr Batterham's thesis investigates the relationship between homelessness, risk of homelessness, and private rental markets in Australia with an eye to geography and mobility. The thesis makes three key contributions: a new conceptual model of homelessness using the capabilities approach, a definition of homelessness risk, and greater clarity about the relationship between homelessness, risk and private rental markets in Australia. The findings suggest a range of policy reforms to better prevent and reduce homelessness.

Rachel Brand

Thesis title: Auditory hallucinations in the context of past trauma: the role of posttraumatic stress symptoms and potential of trauma-focused psychological therapies as a novel treatment approach

Auditory hallucinations are a common and (often) distressing experience. There is mounting evidence implicating posttraumatic stress symptoms (hyperarousal, trauma memory intrusions, and avoidance) in these experiences. Dr Brand's thesis aimed to test the moment-to-moment role of posttraumatic stress symptoms in auditory hallucinations and the potential of trauma-focused psychological therapies as a novel treatment. Trauma memory intrusions had a momentary relationship with auditory hallucinations and trauma-focused therapies showed promise as an acceptable and effective treatment for some people. The research contributes to knowledge regarding trauma-related mechanisms in auditory hallucinations and assists the development of treatments that target these mechanisms.

Maria Fernanda Gabriela Camacho Rozo

Thesis title: An integrative model of design thinking

Design thinking is a design-based approach to solving complex problems and creating innovative products and services. Dr Camacho Rozo's thesis addresses the confusion arising from multiple versions of design thinking and it contradicts the frequent criticism of superficiality. Interviews with twelve global experts unearthed the deep and complementary foundations of design thinking, proposing an integrative model of design thinking. The model argues that three fundamental principles determine design thinking. These are creation-based, human-centred and system-oriented. Complementary actions and dynamics complete the model. Understanding the common foundations of design thinking enables us to better face today's complex problems.

Kristen Yvonne Downie

Thesis title: Younger onset dementia: the impact on relationships, intimacy and sexuality in midlife couples

Dementia has a significant impact on the couple relationship. Dr Downie 's thesis aims to explore the impact of younger-onset dementia on relationships, intimacy and sexuality, and to develop an online information and support resource for people living with younger-onset dementia, partners and service providers. The results of the research highlight the significant impact dementia has on the couple relationship and the diverse information, service and support needs of people with younger-onset dementia, partners and couples. The research also underscores the importance of education and training for service providers regarding dementia and relationships, intimacy and sexuality.

Todd Jonathon Farrell

Thesis title: The Australian Greens: Realignment Revisited in Australia

Dr Farrell's thesis examines changes in the Australian party system through the theory of partisan realignment, arguing that the emergence and sustained success of the Australian Greens represents a fundamental shift in Australian politics. Drawing from Australian and international studies on realignment and party system reform, the thesis combines historical analysis of Australian party competition with empirical methods utilising existing survey and electoral data on Greens partisan and voter support. Dr Farrell's thesis demonstrates that the Australian Greens have emerged as a durable 'third force' in Australian politics, reconfiguring the party system in the process.

Colin Giang

Thesis title: The Empowered Patient: Bridging the online world and outpatient services with digital technology by understanding co-experience

Dr Giang's thesis investigated outpatient service experience at a public hospital in Melbourne, Australia. The investigation included the use of Design Theories and Activity Theory to investigate how digital technologies could be introduced into the outpatient service space to argument the service experience of the group (co-experience).

Peter Alexander Goodin

Thesis title: Immune response in major depressive disorder and psychophysiological correlates

Dr Goodin's thesis aimed to examine connections between attentional bias to negative and neutral faces in Major Depressive Disorder (MDD), stress and inflammation systems. Over three sessions control and MDD participants had biochemical, multi-modal magnetic resonance imaging (MRI), magnetoencephalography (MEG) and behavioural data collected. The MDD group showed increased stress hormone and decreased serotonin concentrations, increased functional MRI brain response to sad faces, decreased early attention response to happy faces and decreased brain cell and energetic markers. Network analysis showed a highly connected network between measured variables for the MDD group, while controls showed a more disconnected network.

Andrew Ross Haig

Thesis title: Using landmarks to facilitate pedestrian wayfinding with mobile maps

Dr Haig's thesis investigated the extent to which photographs of landmarks in mobile maps aided wayfinding for pedestrians in unfamiliar outdoor areas. Landmarks function as 'building blocks' of spatial knowledge and can aid people's awareness of their location. When wayfinding with mobile maps, the map system is automated, and a small, cropped map is used. Both these factors can contribute to limited spatial knowledge of the route and surroundings being acquired. Should a pedestrian's mobile phone battery, data connection or GPS malfunction, having knowledge of the surrounding landmarks may prevent the pedestrian from becoming lost.

Wade Kelly

Thesis title: Navigating pathways to community: exploring the experiences of community-engaged humanities and social science academics

Dr Kelly's thesis addresses how academics participate in the community. The findings explore what community engagement is and why and how it occurs, how social science and humanities academics conduct engagement activities and how they are, or are not, supported (through institutional units, colleagues etc), acknowledged (by superiors, colleagues and community), and rewarded (through the promotions process). In spite of considerable institutional rhetoric proclaiming a commitment to community engagement, in many cases engagement activities are not well supported. Finally, the notion of 'societal impact' is considered, and participants reflected on how their research creates change in the communities they work with.

Gregory Ian Kennedy

Thesis title: Fitness and Aortic Stiffness: Modifiable Predictors of Cognitive Ageing

Older age is accompanied by progressive decline in memory and thinking, often culminating in cognitive impairment and dementias such as Alzheimer's disease. With no pharmacological interventions available, research has shifted towards identifying and understanding potentially modifiable risk factors. Dr Kennedy's thesis revealed that both physical fitness and stiffness of the aorta are important interventional targets for slowing cognitive decline in older people. However, it was also found that a 'one size fits all' approach to intervention strategies may not necessarily be ideal. These findings contribute towards international efforts to reduce the rates of cognitive impairment and dementia in our ever-ageing society.

Kenley Lindsay James Kuoch

Thesis title: Exploration of bladder and bowel anxieties and the role of socio-cognitive processes

To date, research into paruresis and parcopresis (the difficulty or inability to initiate or sustain urination or defecation respectively), and bladder and bowel incontinence anxiety (overwhelming fear of incontinence) has been limited. Dr Kuoch's research made substantial contributions to the understanding of these conditions by investigating the prevalence of paruresis and its comorbidities, development of a validated symptom severity scale for incontinence anxiety, and investigation of the socio-cognitive processes associated with paruresis, parcopresis, and incontinence anxiety. Empirically based, clinical resources were also developed for medical practitioners to assist in the identification and psychological management of bladder and bowel anxieties.

Grace Lau

Thesis title: Better than home - the value of homeyness in the design of hotel guestrooms for female business travelers

Dr Lau's thesis aims to answer the question: How do female business travellers conceive a lodging experience in boutique hotels in Asia that is comparable to their experience at home? The value of homeyness is analysed by assimilating objects, emotions, and user interactions. The findings are translated into a three-dimensional matrix encompassing emotions, objects, activities and incorporating ideas of anthropology, sociology, psychology, architectural design, gendered space, product ecology, and spatial design. The originality of this research lies both in its focus and approach, by focusing on women as business travellers in Asia or engaged a multi-disciplinary approach such as this one.

FACULTY OF HEALTH, ARTS AND DESIGN

Ashley Lee Ann Macleod

Thesis title: The Over 45s Adult Sexuality and Intimacy Scale: A new approach to understanding and measuring sexuality in mid and later life

The five publications comprising this thesis interlink to produce a novel approach to conceptualising the experience of sexuality and related factors for heterosexual adults in mid and later life, and a validated measurement scale that aligns with this new approach (the Over 45s Adult Sexuality and Intimacy Scale; "The OASIS"). Dr Macleod's thesis creates new opportunities to understand the experience of sexuality for heterosexual adults in mid and later life that better reflect the sexual priorities of this cohort, and creates new avenues to examine the experience of sexuality for this cohort beyond measures of sexual functioning and sexual activity frequency.

Christopher Dean Mallon

Thesis title: Erskine Falls: A Crime Fiction Novel and Exegesis

Dr Mallon's thesis consists of two elements – a crime fiction novel, Erskine Falls, and an accompanying exegesis that critically situates the author's creative practice and production of the text. Drawing on hardboiled detective fiction and noir crime fiction, the novel negotiates the spectrum between these two sub-genres and explores a world that questions modern articulations of Australian masculinity.

Through a practice-led methodology, the exegesis reflexively explores key writerly choices and focuses on genre, masculinity, voice and place. Dr Mallon's project examines how the traditional hardboiled voice and its masculinities are negotiated within a contemporary, post-industrial regional Australian space.

Jonathan Mavroudis

Thesis title: Am I too branded? Fame labour and microcelebrity culture

Dr Mavroudis' thesis introduced the term 'fame labour' which describes the emotion work involved in managing dissonance between a branded self on social media and offline identities. The research explains how social media users negotiate diverse sexualised and aesthetic performances when building personal online brands. It argues that fame labour both characterizes and transforms identity composition, changing the way people understand themselves and relate to others.

Lucy Elizabeth Maxwell

Thesis title: What makes young adults vulnerable to public stranger violence? Examining the influence of psycho-educational interventions on perceived vulnerability, fear of crime, intentions and behaviour

Dr Maxwell's thesis examined the influence of psycho-educational interventions on young adults perceived vulnerability, fear of crime, intentions and behaviour. Highlighted was the need for anti-violence programs to address the misinformation that young adults hold about public stranger violence, inadvertently increasing their vulnerability. There is support that psycho-educational interventions decrease individual fear of crime. Thus, evidence-based information can empower individuals to mitigate their risk in public, reducing fear and the threat of public stranger. Increasing engagement in public life and decreasing fear have positive implications for mental health and well-being for those experiencing anxiety about public stranger victimisation.

Thomas John Motyl-Coverdale

Thesis title: Conspiracy theory and conspiracy practice: a novel and exegesis

Practice-led research is a research methodology that generates scholarly knowledge through artistic practice. Dr Motyl-Coverdale's thesis used that methodology to provide an insider's perspective on the neglected social psychology of popular fiction production. Considerable support is found for the hypothesis that there are similarities in the production and functioning of conspiracy theories and conspiracy thrillers that are predicted by the social identity approach to social psychology. In particular, the writers in spy novel sub-genres behave as social groups that assemble in response to a threat and behave in conformity with norms that include, but are not limited to, genre conventions.

Vindya Nanayakkara

Thesis title: Classifying subgroups of firesetters: exploring differences in individual, clinical and contextual variables

Dr Nanayakkara's thesis examines different categories (or types) of firesetting among three subgroups, including mentally disordered firesetters, female firesetters, and firesetters who are responsible for the most destructive and injurious fires - referred to in the thesis as high-consequence firesetters. The research addresses the limitations in the literature regarding these subgroups of firesetters and highlights nuanced differences that are specific to each of the subgroups, which is relevant to theory development, forensic psychological practice and investigative practice.

Alex Rosalie Poll

Thesis title: Investigation of the definition, measurement, and development, of feminist identity

Dr Poll's research used a mixed-methods approach to examine feminist identity. The Feminist Social Identity Scale developed and validated in this thesis built upon past definitions and measures in order to more closely align with theory. In the qualitative component of the thesis, the resultant Millennial Feminist Identity Development Model described the pathway to becoming a feminist and provides insight into the influences on feminist identity, and the ways identity is enacted. Overall, the thesis provides both practical and theoretical contributions to the literature and demonstrates the ways that social movements such as feminism can be incorporated into individuals' everyday lives.

Milovan Savic

Thesis title: Negotiating family media practices: parents, children and digital devices

Dr Savic's thesis examines how parents and their (pre)teen children negotiate the use of digital and social media. Designed as a qualitative and ethnographic study of fifteen Melbourne-based families, this research takes a socio-constructivist approach, allocating equal agency to parents, children, digital devices, and households as data collection sites. Findings presented in the thesis aim to inform parenting practices steering them towards involvement and a collaborative, trust-based relationship with the child. More broadly these findings pave the way to shifting focus of relevant policies from risk-management to empowering and supporting young people to become prudent and responsible digital citizens.

Edirimuni Amani Indunil Soysa

Thesis title: POMA: An Affordable Tangible User Interface for Children with ASD in Low-resource Countries

Dr Soysa's thesis investigates, designs, develops and evaluates a cost-effective technology-based intervention for children with Autism Spectrum Disorder (ASD) in low-resource therapy settings. This intervention bridges physical toys with digital surfaces and is co-designed with both parents and practitioners. After developing the prototype, its usability and adaptability were evaluated with children with ASD and their special education teachers at therapy settings. The results of the evaluation showed that this intervention could be used to improve the social and academic skills of children with ASD. The practitioners too confirmed that they believe the intervention to be of therapeutic benefits for children with ASD.

Nicola Jane St John

Thesis title: Ntaria Design: A Western Arrarnta Imagining of digital drawing and communication design

Dr St John's thesis is about culture, representation, perception, and visual communication. It is set in the community of Ntaria, to explore and reveal a Western Arrarnta imagining of communication design through the digital drawings of young adults at Ntaria School. Foundational to this study is approaching, situating, and teaching communication design in a way that prioritises the voices, perspectives, and narratives of Ntaria participants. The study found that communication design principles and processes can be imagined in relation to Western Arrarnta cultural practices, knowledge systems, and responsibilities, while communication design education can build pride, and affirm family, community, and cultural connections.

Masoumeh Tangestani Fard

Thesis title: The relation between systemic inflammation and cognition in healthy elderly participants.

Many advanced and developing countries are experiencing a super-aged society. Aging is associated with a decline in cognitive ability, which can lead to decrease an independent, high functioning life, and create a significant economic burden on society. It has been hypothesized that inflammation is related to cognition. Inflammation is a highly complex and dynamic process of the immune system that restores and preserves tissue homeostasis. The results of Dr Tangestani Fard's research indicate that low-grade systemic inflammation is associated with poorer cognitive function in a highly controlled healthy population. The results may lead to new interventions that reduce inflammation and improve cognitive function in the elderly.

FACULTY OF HEALTH, ARTS AND DESIGN

Doctor of Philosophy (Clinical Psychology)

Chelsea Elizabeth Arnold

Thesis title: Examining engagement with online interventions for psychosis: a mixed-methods investigation

Individuals with psychosis may have ongoing mental health treatment needs. Providing psychosocial treatments over the Internet can improve access to evidence-based treatments and improve clinical outcomes. Despite this potential, online interventions for mental health typically have low levels of uptake and ongoing engagement. Dr Arnold's thesis aimed to investigate factors associated with engagement with online interventions for psychosis. In addition to a review and synthesis of the relevant literature, a mixed-methods approach was utilised to identify relevant factors. Findings of this thesis may inform more effective design and implementation of future online interventions for this group of individuals.

Ben Anthony Robbins

Thesis title: Perceived workplace adversity and the psychological wellbeing of professional team sport athletes: examining the impacts and implications

The workplace can present a range of challenges to employees across all industries, however professional athletes are an occupational group who face a range of unique stressors in their working environment that impact on wellbeing. Dr Robbins' research examined how professional team sport athletes perceive adversity in their workplace, how they cope with this adversity and how working in professional sport impacts on their wellbeing. Findings demonstrated that professional athletes perceive significantly more adversity in their workplace than non-athletes and manage this adversity with a range of adaptive and mal-adaptive coping responses. Impacts on wellbeing are discussed as well as the implications of the research in terms of the development of wellbeing interventions for athletes.

Monique Zara Scott

Thesis title: Origins of negative auditory verbal hallucination (AVH) content: the role of childhood trauma, attachment, self and emotion

Negative auditory verbal hallucination (AVH) content is a major cause of distress among voice hearers. Results from Dr Scott's research (presented in three manuscripts) indicate that traumatic early life experiences, attachment style, experiences of self and emotional symptoms may shape the content of AVHs. These findings provide further insight into the phenomenon of hearing voices, and highlight the importance of recognising developmental experiences in constructions of self, which may in turn contribute to negative AVH content. Childhood trauma, attachment, schema and emotion should be considered in the formulation and treatment of negative and distressing AVHs.

Doctor of Psychology (Clinical Psychology)

Francesca Beilharz

Thesis title: Visual processing in body dysmorphic disorder: investigating eye movements and piloting a novel training program

Body dysmorphic disorder is a serious mental illness characterised by a preoccupation with perceived flaws in appearance. Current treatments do not target visual perception, which is a key feature of the disorder. Dr Beilharz's research firstly compared how people with body dysmorphic disorder and healthy controls view images using eye tracking. Secondly, the research evaluated a novel visual training program designed for body dysmorphic disorder. The program was considered feasible and acceptable, with potential for improving clinical outcomes. The research contributes to the understanding of body dysmorphic disorder, and how novel treatments may be used in conjunction with traditional psychotherapies.

Doctor of Psychology (Clinical and Forensic Psychology)

Julia Alexandra Nazarewicz

Thesis title: "You fight like a girl": intimate partner abuse perpetration and recidivism amongst Australian women

Compared to men, little is known about the women who come to police attention for the perpetration of intimate partner abuse. Dr Nazarewicz's thesis investigated patterns in the contacts women have with police for both family violence victimisation and perpetration, compared the risk factors associated with repeat police contact for intimate partner abuse in men and women, and studied the psychometric properties of three existing risk assessment tools when used by police with female perpetrators. The results add to a growing understanding of the heterogeneous nature of female intimate partner abuse and how police might assess risk in this area.

Mateja Popovic

Thesis title: Co-occurring mental disorders and behavioural disturbance among male prisoners

Dr Popovic's study investigated the inter-relationships between co-occurring psychiatric illness, substance misuse, personality disorder and cognitive impairments with the aim to reveal the extent to which these conditions affect an individual's offending and institutional behaviour. The information is considered of critical importance to clinicians who work with offenders with mental illness in prison and also to those who work with psychiatric patients in the community who are at risk for offending. The work aimed to form part of a framework for better understanding and intervening with people with mental illness who offend and become incarcerated.

Ryan Veal

Thesis title: Construct and predictive validity of the psychopathy checklist: screening version in a violent offender population in Australia

The base rate of psychopathy is consistently reported to be considerably higher in offender populations compared to in the general community. A debate in the research literature concerning psychopathy assessment surrounds the role of antisocial behaviour within the conceptualisation of the psychopathy checklist instruments. Dr Veal's thesis is the first comprehensive evaluation of the screening version of the psychopathy checklist in an Australian offender sample. Results failed to support the established conceptualisation of this tool; yet results were consistent with international research for predicting reoffending. Findings have implications for the risk assessment, treatment, and management of Australian violent offenders.



AWARD RECIPIENTS

ASSOCIATE DEGREE OF APPLIED TECHNOLOGIES

Evan Kalcovski Thubelihle Lerato Nyathi Tapiwa Shonhiwa

ASSOCIATE DEGREE OF AVIATION

April Beattie
Daniel Cornwell
Sam McRae Holyman
Riette Jooste
Jackson Keogh
James Alexander Mitchell
Andrew Salkeld
Nicholas Sheehan
Shane Warry
Leighton Weekes

ASSOCIATE DEGREE OF AVIATION – JETSTAR STREAM

Haydn John D'Arcy

ASSOCIATE DEGREE OF ENGINEERING

Lucas James Vella

BACHELOR OF AVIATION

Rory James Buchanan Lachlan Myles Burke Eliza Lincoln-Price William Henry Rankin James William Spearpoint Devin Meade White Thomas Woon

BACHELOR OF AVIATION (MANAGEMENT)

Ahmed Hamdan A Alabssi Thomas Alan George Birchmore Andrew Frederic George Bouvier James Edward De Nicolo Terence Jude Dias Ella Madeline Harford Jordan James Katsis Nhu Huynh Le

BACHELOR OF AVIATION AND PILOTING

Dimitri Diego Antoine Degroise Adam Hanis Roni

BACHELOR OF COMPUTER SCIENCE

Ryan Ashworth

Ahmad Danish Bin Amzah Nathan James Borg Yong Quan Chong Jamie Louis Clarke Andrew Thomas Colbeck Binay Dhawa Trung Anh Do Alanna Edey Edirisinghe Arachchige Kosala Madushanka Edirisinghe Ruby Mae Galila lames Peter Galovic Naveen Mahima Jayalath Juwan Pelige Rohit Kaul Hayley Ann Kumpis Pei-Wen Lin Adam Zacharias Lind Cory Jordan Mifsud Tanishq Anil Minotra Matthew Michael Mitiaguin Steven Moe Alex Ngo Kieu Que Thanh Nguyen Hiep My Thi Nguyen Lachlan Patrick Noonan Ronan Luke O'Malley Nathan Prinzi Robert James William Rawson Ruben Sotello Rodriguez Jr Trent Ross Andrew David Sabato Sanee Salim David Sam Matthew James Stevenson Inoshi Madhuwanthi Thommadura **Duy Thong Trinh** Shane David Vincent Janaka Dushmantha

Wimalaweera

Anthony Wissa

Hei Tung WONG

BACHELOR OF COMPUTER SCIENCE (PROFESSIONAL)

Justin Reid Adams
Olivia Ellen Crook
Gia Khanh Dinh
Minh Tho Duong
Jason Wei-Jian Liew
Phan Huy Hoang Nguyen
Van Nhi Nguyen
Ming Sheng Quah
Youki Xu
Jonathan Yung Shan Yong

BACHELOR OF ENGINEERING (ROBOTICS AND MECHATRONICS)

Brent Edward Farnsworth – with 3rd Class Honours

BACHELOR OF INFORMATION AND COMMUNICATION TECHNOLOGY

Harmandeep Kaur Herath Pathiranalage Lahiru Abeysinghe Rahul Chhotubhai Abhawani Swapneel Paul Bansal Raimon Lee Barragans Kate Elise Baughan Shubham Chaudhary Jun Sheng Chin Yee Ching Chung Lewis Diamantopoulos Clinton Gilden Prasad Vianney Dilshan Fonseka Halahapperumage Yian Hu James Quinlan Ireland Isuru Udara Kande Kapuge Wijesekara Elamal Kumburegedara Dakshina Venuli Karunaratne Timothy Steven Keely Elijah Yasuhiro Lausberg Fareed Mirranay Joshua Matthew Muntz Lisa Nguyen Natthawit Pakornsutthirat Stefan Titus Ravichandran Abraham Nelson Gilles Rueda Kushan Lakshitha Samarathunga Fazil Mohammed Shamath Khan

Lachlan William Stasiewicz

Chamuditha Amandi Subaddra Arachchige Dilmi Imasha Sudu Hewage Ze Xin Tan Stephen Michael Turner Yang Zhang

BACHELOR OF INFORMATION AND COMMUNICATION TECHNOLOGY (NETWORK DESIGN AND SECURITY)

Thomas William Tuhan

BACHELOR OF INFORMATION AND COMMUNICATION TECHNOLOGY (PROFESSIONAL)

Dinithi Chathurika Meddawitage

BACHELOR OF SCIENCE

Ghazal Baghestani Ruilin Cai Erin Piper Cameron Luca Catalano Timothy John Connor Cail Cooper Sarah Anne Hess **Xudong Huang** Daniel Loughlin Zi Heng Luo Edward James Miller Thien Minh Duc Nguyen Natalie Antoinette Ricchetti Theo Sekulov Eleanor Rachael Shiels lack Connor Tovey Jack Louis Wrigley Ernie Ming Feng Yap

BACHELOR OF SCIENCE (BIOCHEMISTRY AND CHEMISTRY)

Peter John Hutchison Edward Lee

BACHELOR OF AVIATION/ BACHELOR OF BUSINESS

Zachary Thomas Biesse-Fitton Eric Zhe Yu Sim

BACHELOR OF AVIATION/ BACHELOR OF COMMERCE

Marc Leigh Gluskie

BACHELOR OF AVIATION (MANAGEMENT)/BACHELOR **OF BUSINESS**

Maddison Kate Christoffersen Benjamin Joseph Depetro Bayarchimeg Erdenedalai Siti Danastri Nur Rahma

BACHELOR OF ENGINEERING (CIVIL ENGINEERING)/ **BACHELOR OF COMMERCE**

Douglas John Griffiths - with 3rd Class Honours

BACHELOR OF COMPUTER SCIENCE (HONOURS)

Yinghui Li – with 1st Class Honours

BACHELOR OF ENGINEERING (HONOURS)

Chamishka Shehan Athauda Athauda Arachchilage with High Distinction Saad Rasool Dero - with Credit Brodi Joe Di Giacomo with Distinction Dilpreet Singh - with Distinction Ngoc Tan Dinh - with Credit Benjamin James Eric - with High Distinction Kalutarawedage Eustace Nimendra Fonseka – with Credit Dylan Ray Hill - with Credit Charlotte Jean Jagusch with Distinction Kamarul Anwar Bin Kamarulzaman – with Distinction Kaveesha Chamain De Silva Kittan Godage - with Credit Mubarek Kurt – with Distinction Huu Phuoc Le - with Distinction Shailesh Maharjan with Distinction Jake Thomas Minogue with Distinction Maerzad Mohamed Nazha Bin

Mohamed Nasir - with Credit Dhakwaan Mohamed Nizam with Credit Vasika Vibhavith Perera -

with Credit

Nanayakkara Hewawitharanage Adheesha Nurad Perera with Credit

Damir Perkovic - with Distinction

Daniel Jarred Roberts with Distinction Sanvir Saini – with Distinction Fong Jian Tan – with Distinction Tan Dinh Thai – with Distinction Vincent Tso - with Credit Thivyan Visvalingam with Distinction Mustafa Hamid Wais Wais with Distinction Rui Yao – with Distinction

BACHELOR OF ENGINEERING (BIOMEDICAL) (HONOURS)

Sharni Maree Boldiston with Credit

BACHELOR OF ENGINEERING (CIVIL) (HONOURS)

Katherine Sarina Acciarito with Credit Samuel John Anglicas with Distinction Liam Michael Beacom - with Credit Jacob Michael Buckley with Distinction Christian Capraro - with Distinction Kevin Chen - with Distinction Angelica Dignos De La Cruz with Credit Caiden Mitchell Flannigan -

with Distinction

Jacob Giannopoulos with High Distinction

Varone Promodya Jayasinghe with High Distinction

Kareem Kassar - with Credit Ghulam Ishaque Khan – with Credit Alexander Robert Korosa -

with Distinction Kotte Muhamdiramge Pavani Sandalika Rodrigo with Distinction

Daniel Robert Krall with Distinction

James William Leigh with Distinction

Simeon Sze Chan Lim – with Credit Reza Mahtari - with Credit

Matthew Jason McIntyre with Credit

Hannah Brooke Munro with Distinction

Warren Marc Nel - with Credit Saugat Shrestha - with Distinction Tuan Anh Vu

Guon Chin Wong – with Distinction

BACHELOR OF ENGINEERING (CONSTRUCTION) (HONOURS)

Petros Christopher Indos with Distinction Alexander Symeonidis with Distinction

BACHELOR OF ENGINEERING (ELECTRICAL AND **ELECTRONIC) (HONOURS)**

Mohamad Ibrahim Dirani with Distinction

Ekapole Arachchilage Dineth Gunawardena – with Distinction Duc Thinh Hoang – with Credit George Thomas Ioannidis with Distinction

Niroshan Rajindra Laknuwan Liyanawatte - with Credit Binara Yohan Ranaweera with Distinction

Qasim Rehan - with Distinction

BACHELOR OF ENGINEERING (ELECTRONICS AND COMPUTER SYSTEMS) (HONOURS)

Jeremy Theodore Wall – with High Distinction

BACHELOR OF ENGINEERING (HONOURS) (PROFESSIONAL)

Samer Joseph – with Distinction

BACHELOR OF ENGINEERING (MECHANICAL) (HONOURS)

Sebastian Acosta Ruiz -

with Distinction Farhan Islam - with Distinction Karl Heinz Lanksch with Distinction Shameera Prasad Mediwattha with Distinction Jyoti Sherchan – with Credit Navjot Singh Daman Sinhmar – with Credit Manoj Sandeepa Karunarathne Thalapatha Wadana Mudiyanselage - with Credit

Jackson John Wall - with Credit

BACHELOR OF ENGINEERING (PRODUCT DESIGN) (HONOURS)

Ryan Blake Lanyon – with High Distinction Joshua Ronald Lazaro – with Credit Christopher James Pilcher with Distinction Alexander John Rohde-Handasyde - with Credit Emma Wallace - with Distinction

BACHELOR OF ENGINEERING (ROBOTICS AND MECHATRONICS) (HONOURS)

Gregory Stuart Brown with Distinction Simon James Dredge – with Credit Luke Ronald Giesemann with Credit Jarrod Ryan O'Sullivan – with Credit Thomas Mitchell Vaughan with Distinction

BACHELOR OF ENGINEERING (SOFTWARE ENGINEERING) (HONOURS)

Adon Peter Anastasios with Distinction

BACHELOR OF ENGINEERING (TELECOMMUNICATION AND **NETWORK ENGINEERING)** (HONOURS)

Timothy Windsor Pearce with Credit

BACHELOR OF SCIENCE (HONOURS)

Joshua Charles Ince Caitlin Elizabeth Ingham Sera Jade Rauhut - with 1st Class Honours

BACHELOR OF ENGINEERING (CIVIL) (HONOURS)/ **BACHELOR OF BUSINESS**

Nicholas Mark Anthony Cardona - with Distinction Dylan James Cleven with Distinction Mitchell William Hancock with Distinction Vitaly James Leschen with Distinction Shehan Shaun Bandara Mapa with Credit

Daniel Sondergaard Nielsen – with Credit
Mark O'Neill – with Credit
Jordan Andrew Ottrey – with Credit
Keneith Allen Subala – with Distinction
Iraish Alanka Thirimanne – with Distinction
Phillip Tran – with Distinction
Samuel Francis Williams – with High Distinction

BACHELOR OF ENGINEERING (CIVIL) (HONOURS)/ BACHELOR OF BUSINESS (FINANCE)

Theodore Katsantonis – with Credit

BACHELOR OF ENGINEERING (ELECTRICAL AND ELECTRONIC) (HONOURS)/ BACHELOR OF BUSINESS

Andrew Cameron Bennett – with Credit

Matthew Lee Hands – with Credit

Callum James McVeigh – with Distinction

Job Noah Wanyonyi – with Distinction

BACHELOR OF ENGINEERING (MECHANICAL) (HONOURS)/ BACHELOR OF BUSINESS

Charles William Dunn – with Distinction
Thomas James Kenny – with Distinction
William Michael Alexander
Niven – with Distinction
Robert Liam Peperkamp – with Distinction
Brent Nathan Roberts – with Credit
Daniel Jake Zanati – with Distinction

BACHELOR OF ENGINEERING (ROBOTICS AND MECHATRONICS) (HONOURS)/BACHELOR OF BUSINESS

Adin Kapetanovic – with Distinction

BACHELOR OF ENGINEERING (ROBOTICS AND MECHATRONICS) (HONOURS)/BACHELOR OF COMPUTER SCIENCE

Liam Nikolai McNamara – with Credit Jed Paul Sharman – with Distinction

GRADUATE CERTIFICATE IN CONSTRUCTION MANAGEMENT

Al-Mousawi Ali Briana Dowling Saviour Grech Summaya Hassan Jade Sho Layton Adi Mulabegovic Kishan Ravilal Vekaria

GRADUATE CERTIFICATE OF AVIATION (MANAGEMENT)

Nadhmi Al-Dhubhani Craig Fechner Ben Heath Johnstone

GRADUATE CERTIFICATE OF AVIATION (PILOTING)

Anthony David Pike

GRADUATE CERTIFICATE OF CYBERSECURITY MANAGEMENT

Marleese Alexandra Attilakos Ian Arthur Bennetts Joshua Benz Chen

GRADUATE CERTIFICATE OF ENGINEERING

Jie Fang Jason King

GRADUATE CERTIFICATE OF ENGINEERING (ADVANCED MANUFACTURING TECHNOLOGY)

Shane Banfield

GRADUATE CERTIFICATE OF INFORMATION TECHNOLOGY

Vincent Leung Mainak Roy Jarrow Sarson-Lawrence

GRADUATE CERTIFICATE OF SCIENCE (ASTRONOMY)

Michael Gregory Gooding Mark Ian Harding David Andrew Lawrie Clare Lily McGavin Karen Mary McMillan Dylan Thomas O'Donnell John Pepper Vanessa Jae-Hee Porchet Matthias Schmitt Joon-Ming Wong Michael Worthington

GRADUATE DIPLOMA OF AVIATION (HUMAN FACTORS)

Sasha Marie Palmer

GRADUATE DIPLOMA OF AVIATION (MANAGEMENT)

Timothy Adam Farrell

GRADUATE DIPLOMA OF CONSTRUCTION MANAGEMENT

Grant Astall Olga Lievina

GRADUATE DIPLOMA OF ENGINEERING

Nadeeja Wijesundera

GRADUATE DIPLOMA OF INFORMATION TECHNOLOGY

Hams Hisham I Halawani Kianoosh Keshavarzian

GRADUATE DIPLOMA OF SCIENCE (ASTRONOMY)

Paige Courtney Honor

GRADUATE DIPLOMA OF SCIENCE (BIOTECHNOLOGY)

Ceren Yilmaz

MASTER OF AVIATION (HUMAN FACTORS)

Mark Edward Holmes Andrew Douglas Merlot

MASTER OF AVIATION (MANAGEMENT)

Mistire Adegeh Brooke Courtney Thompson

MASTER OF CONSTRUCTION AND INFRASTRUCTURE MANAGEMENT

Mervin Oommen Varghese Mohammed Intesar Ahmed Gaurav Mohit Bharath Anantha Kumar Muhammad Farrukh Azeem Surendra Bajaru Sampath Basanagoudar Joshi Prasanth Bendurthi Yash Alpeshkumar Bhatt Yash Sainikkumar Bhavsar Dixit Bhimji Bhudia Haard Nilesh Brahmbhatt Shireeswar Reddy Buchupalli Havish Kumar Reddy Chittoor Sagar Dagar Maisum Raza Devjani

Gowtham Dhavamani Rose Akash Jaysukhbhai Dobariya Govardhan Dommaraju Abishek Gade Martin Bheema Guruprasad Vivek Guthakaru Osman Hameed Uddin Mounik Jaikishan Hemnani Shekhar Hibare Darshan Raju Hulmar Amala Shireen Stanley Jerome Stanley Kushal Mayurkumar Kamdar Krishna Kumar Reddy Kanjula Jay Gordhanbhai Kathiria Malik Ikramullah Khan Shyam Rajeshbhai Kikani Sai Kiran Kolusu Naveen Kumar Vinesh Kunapareddy Pavan Kumar Kurumoju Utkarsh Kushwaha Vaishnavi Lella Manoj Kumar Madishetty Santhosh Sivan Malarvannan Jigneshkumar Vitthalbhai Mandani Kanaihya Aidanram Mistry Jayash Hemantbhai Mistry Tagiuddin Asrar Mohammed

Kunal Ponanna Muckatira
Joyappa
Venkata Satya Chiranjeevi
Nadella
Ritesh Nelkudre Kotresh
Jayadi Ong
Pratik Pokhrel Pahadi
Sai Krishna Pala
Heena Pardeshi
Harshvardhansinh Narendrasinh
Parmar

Deep Shaileshbhai Patel Monil Rajesh Patel Akshaykumar Mansukhlal Patel Kevinkumar Pravinkumar Patel Romil Pareshbhai Patel Pooja Ashok Pawar

Kumar Rama Krishna Varma Penmetsa

Mukesh Prakashbhai Prajapati Albert Joy Pullukkara Saksham Raj Parin Prafulbhai Ribadia Rippudaman Luis Alberto Rojas Garcia Sagar

Sagar Manjeet Sahu Chanakya Sanjappa Karthikeyan Saravanan

Dharani Selvan Sevvel Kumar Umang Kamleshkumar Shah Urmit Amitbhai Shah Meet Hiteshkumar Shah Mohammed Yasser Shariff Ankush Sharma Mihirkumar Kishorbhai Sheladia Parth Ramdas Shinde Shivam Ajaykumar Singh Rohithkumar Sundaramoorthy Mario Derrick Henry Tauro Love Jaykishan Trivedi Akash Ajitbhai Trivedi Mallika Tuli Anuj Anil Vakhariya Sai Kishore Veeravalli Shahabas Veliyathukudiyil Sidhikku Pavan Kumar Venigalla Prathyusha Venna

MASTER OF CONSTRUCTION **MANAGEMENT**

Prashant Verma

Pradeep Raj Vincent

Jayesh Rameshbhai Vyas

Essam Mansur M Almalki Zaher Mohammed A Alshehri Sobunnavath Lim

MASTER OF ENGINEERING

Brandon Wee Shoon Kho Andrew William MacGillivray Eyera Ik Lyng Wong

MASTER OF ENGINEERING SCIENCE

Shahid Hussain Malik Monica Andrea Rodriguez Pinzon

MASTER OF ENGINEERING **SCIENCE (ADVANCED MANUFACTURING TECHNOLOGY)**

Abhilash Reddy Akkam Aditya Varma Alluri Abhiteja Atluru Bhupendra Reddy Avuthu Pankajkumar Surendrasingh Bhadoriya Ganesh Naga Venkata Teja Chaluvadi Madan Chand Mayurkumar Kanaiyalal Chauhan Kristafar Chava Rishu Choudhary Pratap Dawadi Ioshi Eda Akash Sanjaykumar Gajjar

Mahathi Gandham Venkatesh Gangipamula Venkata Nagendra Babu Gottipati Manjunatha Horapyati Shankarappa Syed Shah Mohammed Hussaini Jagadeeswar Reddy Kalagotla Sujan Khadka Shehryar Khan Raviteja Kota Godvin Abi Mathew Kuniyanthodath Mihirkumar Niranjankumar Modh Aamir Sohail Mohammed Ahmed Ali Mohammed Anil Moktan Tamang Venkata Teja Munaga Prachi Dixit Patel Darshan Ghanshyam Patel Harsha Poosapati Sudhamsh Reddy Proddutoori Shiva Saranga Venkat Ramana Sathvai Vinay Soma Ekansh Kumar Srivastava Santhosh Kumar Vangapally

MASTER OF ENGINEERING SCIENCE (CIVIL STRUCTURES)

Farhaan Mohammed

Nuwan Ujith Wickramasinghe

Rohan Subhash Bawadekar Leninarul Benedect Michael Sindhura Borugadda Bipin Chaudhary Tharaka Rama Chowdary Devineni Aditya Ashok Divale Anubhav Garg Sudheer Reddy Guduri Adhithyaa Ilanchezhiyan Gagan Karthikmutt Nilakanti Thipperudraiah Venkata Sai Swaroop Kolli Venkat Akhil Kuppa Anup Lamichhane Naveen Maddineni Faisal Manzoor Dhruva Kumar Pogula Fenil Mahendra Pokar Nagaraj Ramakrishnappa Prakash Rampelli Akshay Singh Rana Muhammad Atif Raza Bivek Regmi

MASTER OF ENGINEERING SCIENCE (CIVIL)

Junaid Bin Ali Mohammed Parvez Saurabh Jain Kenil Ranchhodbhai Jasani Abhishek Johan Bhargavi Kodamanchili Muhammad Asad Mateen Khayal Rajesh Panchal Sai Saran Sribhashyam

MASTER OF ENGINEERING SCIENCE (ELECTRICAL AND **ELECTRONIC)**

Muhammad Irtiza Ahmed

Gurleen Singh Chhoker

Nafis Ahmed Chowdhury Sithara Sewwandi Galwadu Acharige Sazid Hasan Pubudu Sampath Jinadasa Muhammad Taimoor Khan Navya Chowdary Kurra Nisha Arjun Lad Syed Saad Mahmood Ashish Mishra Kaushal Kumar Mohan Ram Fahad Mushtag Siddharth Ramchandran Nair Suhas Shetty Neelavara Shridhar Navaneetha Yadav Pinjarala Mohsin Ali Rizvi Muhammad Asad Salam Paul Benedict Sanchez Sandirigama Mudiyanselage Mayura Harsha Bandara Sandirigama Gurinder Singh Uzair Bin Tahir Nagababu Vemuri Hiruni Devmika Wannaku

MASTER OF ENGINEERING SCIENCE (NETWORK SYSTEMS AND TELECOMMUNICATIONS)

Aakash Nitin Babar Sai Vinoj Buddaraju Sheng Cai Puneet Gupta Yunlong Tan

MASTER OF INFORMATION **TECHNOLOGY**

Pushpak Anish Addala Sheenam Aggarwal Kochhar Sasikanth Alla Nadia Farrukh Alvi Rajashekar Reddy Annu Ayesha Areej Alican Baris Bianca Capponi Tzu-jung Chi Thai Quoc Dang Thi Thuong Hien Do Khanh Do Van Dang Jeffrey Michael Dunn Rugin Gan Mani Harika Gogusetty Andrew Keith Guthrie Paul Ivory Christine Marie Jamison Shehzad Kajani Ramya Gayathri Kalivarapu Duangdao Laisomsuk My Hoang Le Zhuoyi Li Maria Yvette Regina Maglalang Heshan Rangika Manamperi Korala Siripond Mullanu Karan Pandit Sunwit Petchoo Soumya Polepelly Pushparaja Sehan Nadesan Rasleen Singh Rakhra Adarshkumar Ravindranathan Aman Sharma Manmeet Singh Rahul Sinha Lu Tian Sylvie Trewhella Mati Ur Rehman Meghana Vasudev Cheng Wang Edward Brady Williams Ching Man Wong

MASTER OF INFORMATION **TECHNOLOGY** (PROFESSIONAL COMPUTING)

Tiancheng Zhu

Rupinder Kaur Syed Yousuf Danish Mehdi Ali Abbas Bhanusree Alaparthy Anshit Manishkumar Arora Imran Aslam Shivang Savjibhai Bajaniya Pravin Prakash Bendre Thorbjoern Throndsen Bonvik

Ganesh Venkatesh

Sowmya Borra Ashok Butti Ankush Chadha Naveen Chandrasekaran Ajeet Chaulagain Mandar Rajan Chavan Manisha Chiluka Mohammed Hamza Choudhary Shivani Devkota Nipuna Sahan Ekanayake Sarah Grover Adarsh Gupta Abdullah Haseeb Bilal Hassan MD Asif Imtiaz Kasun Jayatunge Gautami Jopat Indraneel Kaja Kanish Kalra Sowjanya Katta Ramesh Khadka Mashal Khalid Calvin Kang Chiak Kho Mounika Lekkala Kishor Maharjan Sabin Maharjan Sanjeev Mainali Charitha Mandadi Tricia May Mangiliman Vibhor Mathur Akramuddin Mohammed Juan Carlos Morales Aquino Rahul Reddy Nalla Arjun Ravindran Nambiar Vijay Kumar Nandagiri Amir Naushad Shivani Rajendra Navale Shubham Negi Lakshan Sachintha Somapala Parakkramage Sagar Gordhanbhai Patel Kartavy Rakeshkumar Patel Roshani Pinakin Patel Kartik Dasharathbhai Patel Shagun Arvind Patel Prutha Prakash Patel Aashay Sandeep Polkamwar Keerthi Ponnamaneni Chandini Ravella Anusha Rebba Yesha Rajendra Sahu Anas Sajid Hewage Rehan Senith Sachintha Senaratne Salman Shafique

Shruti Hareshbhai Shah

Sasin Shahu

Krisha Nehal Kumar Shah

Sai Kumar Shamala Keshav Sharma Asad Shoaib Riwaj Shrestha Sarabjot Singh Sidhu Akashdeep Singh Kshitij Subedi Shashank Sudarsi Kotiah Anish Arun Tambe Ravindu Shehan Thelis Ashmitha Thokala Vamshi Krishna Tummalapally Shahbaz Uddin Naseeruddin Vallutadeth Nooruddin Amit Vanaparti Lakshmi Vasudevan Keerthi Priya Voruganty Usama Waheed Wagas Waheed Pavindra Praharshini Weththasinghe

MASTER OF PROFESSIONAL ENGINEERING

Dheeraj Kumar Sunish Sunil Mathew Ekharjot Singh Harinder Singh Hasan Ali Abhishek Natwarlal Amipara Andrew Nidhin Anil Guru Khan Awais Viraj Barot Akash Chander Naik Bhookya Subba Reddy Chinthala Cheruvu Divyam Bipinchandra Gandhakwala Hardik Dineshbhai Gevariya Kiana Haddadi Abhijeet Prabhakar Jadhav Melvin Iose Shubhang Venkatesh Joshi Mani Kanta Swamy Kalisetty Bala Subrahmanyam Karri Rahul Karthikeyan Poojit Bhaskar Kasina Binghe Li Dinesh Luthra Kalpesh Kedar Mali Venkat Karthikeyan Mangalgiri Manu Mathew Harsh Saurin Modi Arun Reddy Nallu Paras Yogesh Panchal Akash Nileshbhai Panchal Akshat Dharmeshkumar Parikh

Yash Chetankumar Patel

Pavan Ashokkumar Patel Parthkumar Bharatbhai Patel Sravana Sandhya Pavuluri Jeetesh Vinod Porwal Milind Vinaykumar Prajapati Kaushik Ganesh Rao Miral Manojbhai Rathod Ravindra Raj Regmi S M Mustahsin Saabit Babak Sarihi Sanjida Shoshi Balpreet Singh Shubham Srivastava Joseph Tomy Naga Venkata Sai Siddhartha Vutukuri

MASTER OF SCIENCE (ASTRONOMY)

Christopher Harold Benton John Joseph Harrington Ian Kemp

MASTER OF SCIENCE (BIOTECHNOLOGY)

Maulidya Aulia Figriyana Vimukthi Kalpana Rukshani Gunarathne Gunarathne Mudiyanselage Mithila Madushankani Hasija Manpreet Kaur Asmita Kumal Sumit Kumar Jainishkumar Kanaiyalal Maheshwari Ishaan Ashishkumar Mehta Raquella Neiger David Ong Nidhi Rajanikant Panchal Deep Dashrathbhai Patel Yeah Mawata Paye Kartik Mayank Puri Sharandeep Kaur Puwar Sai Sravani Vuyyuru

MASTER OF SCIENCE (NETWORK SYSTEMS)

Darwin Joseph Arulraj Mandeep Kaur Punit Kaur Venkata Ganesh Anga Faizan Asif Siva Prasad Basavaraju Varsha Subhash Betageri Akshay Dadasaheb Bhandare Ahmed Bilal Srinivasa Rao Bokkasam

Siva Krishna Karthik Chintalapati Juan David Cortes Delgado Munnipurage Dushan Eranda Munnipura Fernando Venkata Sai Srikanth Guda Mustaque Halder Diksha Handa Ahmed Hassan Mirihanage Chandula Pasan Hemachandra Udamini Shashinka Hewa Thondilege Junaid Imdad Hussain Bikesh Nath Khanal Jagadeesh Koduru Aashish Kulkarni Sri Sai Teja Madduluri Maniteja Mallula Mridula Gayatri Mathampalli Anika Mehnaz Aishwaria Mehra Snehal Ketankumar Pandit Durga Murali Krishna Paranam Shubham Dipakbhai Patel Jaykumar Ileshkumar Patel Sravani Perumal Neel Manojkumar Popat Nipuna Eranga Rajapaksha Rajapaksha Pathirannehelage Don Aishwarya Ravichandran Manali Ghanshyambhai Savdhariya Ananya Chetanbhai Shah Pradip Silwal Zohaib Sohail Sai Raja Sekhar Srikakula Amila Anuradha Sunethkumara Vijay Sai Sunkara Rona Susan Mathew Akhil Tadi Sved Taha Hassan Raiashekar Ukkuturi Akhil Varghese Vishnu Vijayan

MASTER OF ENGINEERING (CIVIL)/MASTER OF CONSTRUCTION MANAGEMENT

Lakshmi Mallikarjuna Vutukuru

Locknath Saha

Swinburne Research

Swinburne has consistently pursued a policy of ensuring quality and critical mass by investing resources in areas of research concentration. Swinburne actively encourages and values its international and industry connections which enrich and enhance the research efforts and careers of our academic staff and students alike.

Graduates listed below have each made a valuable contribution to Swinburne and their respective fields of research.

Master of Engineering (Research)

Cameron McNab

Thesis title: Design of a Walking/Rolling Robot with Pneumatic Muscle Actuator

Mr McNab's thesis seeks to support this initiative by investigating the design of a large all terrain robotic platform capable of remote operations in a range of complex and hostile environments. Called the Armabot, the platform employs a reconfigurable mechanical structure that can perform both walking and rolling locomotion. Dependent on the demands of the tasks being performed and the environment in which they are undertaken, this allows the robot to take advantage of high open ground rolling speed or stable walking manoeuvrability in rough or uneven terrain.

Van Manh Phung

Thesis title: Managing construction and commissioning related risks resulting in energy performance gap in commercial buildings

Mr Phung's research investigates construction and commissioning related risks leading to energy performance gap in commercial buildings. Energy performance gap, which is a significant problem, is a discrepancy between as-designed and as-built energy performance of a building. The ultimate outcome of this research is a risk management framework, which incorporates all the research findings into a single tool. The framework helps to facilitate the risk management during construction and commissioning of energy-efficient commercial building projects. Therefore, it helps to reduce the chance of energy performance gap occurred. This benefits practitioners, especially contractors and project management, in managing energy-efficient commercial building projects.

Sasha Stanceski

Thesis title: Iterative Learning Based Controller for Motion Error Correction of an industrial Robot

Dr Stanceski's research project engaged in, dimensioning the effect of robot user programming, on the positional accuracy, delivered by an industrial robot. User programming was shown to effect the robot positional accuracy, by up to 0.4mm. The positional error was shown to vary within the robot work envelope. Introducing a correction would therefore need to be pose dependent. In a production setting, dimensioning the value of the correction for each pose within the workspace, is time consuming and becomes impractical. Therefore three novel algorithm's were created and used to learn the value of the correction variable, required for any given pose. The benefit of applying the algorithm's, includes, a standardized and automated approach, able to significantly reduce the effect of user programming on the robot positional accuracy.

Tamina Tasmin

Thesis title: Developing a relationship between subjective and objective pavement condition data

Several subjective pavement surface condition rating systems are used by highway departments as an expedient tool to determine the potential need for periodic resurfacing maintenance work. This visual rating is prone to be biased, causes traffic disruptions, and is risky for the assessors required to carry it out. Therefore, in Dr Tasmin's study, a set of relationships are developed to relate subjective ratings to objective/directly measured pavement condition data, in the hope that the need for visual pavement surface rating in triggering resurfacing program, at the network level, may be reduced or removed.

Master of Science (Research)

Rakesh Parayil Parameswaran Nair

Thesis title: High order image correlation spectroscopy of plasmon-coupled gold nanospheres for their cellular uptake study

High order image correlation spectroscopy is a non-destructive technique which enables one to calculate the gold nanosphere uptake inside a cell. Usually it is difficult to count the gold nanosphere uptake as it has a property called plasmon-coupling. But the high order image correlation spectroscopy helps to overcome this problem. Mr Parayil Parameswaran Nair's study can apply in the field of drug delivery where one is concerned about the amount of drug to be delivered to a particular location.

Doctor of Philosophy

Bryan Boru Aherne

Thesis title: High-risk helicopter operational safety dynamics Helicopter emergency medical service flights are conducted in hazardous operating conditions often at night and during inclement weather. The proportion of fatal accidents during those operations has remained unchanged over time. Dr Aherne's thesis identified operational safety risk factors underlying those accidents with the aim to present quantitative risk assessment guidance material to improve safety and prevent night-time operational accidents. Inexperienced pilots in years within that domain had the greatest likelihood of a non-survivable accident in conditions unsuited for night visual flight rule operations. Prediction models using significant variables are presented as nomograms for guidance material to aid decision making.

Ahmed Sabeeh Majeed Al-Ani

Thesis title: Optimising the properties of polymer brushes to control bacterial and cell growth

In Dr Al-Ani's thesis a new set of bio material surfaces were created which can implant inside the human body using PEG brushes that preserve the activity of adsorbed proteins by avoiding denaturation and/or by controlling their orientation at interfaces in order to promote cell attachment and at the same time resist bacterial attachment in order to eliminate infection and contamination in tissue culture. This was achieved by quantitatively determining how the nanoscale properties of modified surfaces impact the immobilisation and their activity, in order to assist in the guided design of novel surfaces. Different biomedical applications for this project includes, tissue engineering, biosensing, antifouling and drug delivery system.

Saad Qasim Jasim Albadran

Thesis title: Performance of cast-in anchors in early age concrete Dr Albadran's thesis investigated the effect of concrete mechanical properties such as concrete compressive strength, fracture energy, tensile strength, Poisson's ratio, and modulus of elasticity on the performance of cast-in anchors under tensile loading conditions as early as 18 hours. Based on the experimental and numerical results, a proper modification have been proposed for the available equations for predicting the capacity of cast-in anchors, the CCD equation (Concrete capacity method) of Fuchs et al. (1995) and the energy equation of Sawade (1994) (Eligehausen et al., 2006). These modifications are suitable for ages less than three days and the compressive strength between 6.5 MPa and 20 MPa. Therefore, proposed model can contribute in ease the production of concrete precast units at ages as early as 18 hours depending on concrete compressive strength.

Amr Allam

Thesis title: Developing T cells form an immunological synapse for passage through the β-selection checkpoint

T cell is a type of white blood cell, that plays a pivotal role in cell-mediated immunity. T cells predominantly develop in an organ called the thymus, where the thymic cells provide essential cues for T cells development. The exact mechanisms regulating T cell development remain poorly understood. Dr Allam's thesis provides evidence that the cross-talk between developing T cells and surrounding microenvironment requires assembly of a platform to support signalling of the key cell surface receptor, pre-TCR. The assembly of this platform is critical for T cell passage beyond the critical selection checkpoint, beta-selection.

Joshua Thomas Allwright

Thesis title: Performance Assessment Framework for Heavy Multi-Combination Vehicles with Electric Traction System

Dr Allwright's thesis expands vehicle electrification to a heavier class of vehicles, to address the emission reduction issues within the road freight industry. While the passenger car industry is shifting towards electric vehicles, the road freight industry is still predominantly relying on fossil fuels to power its vehicles. Dr Allwright's thesis plays a critical role as a paradigm shift in what vehicles can be electrified, while also reducing total emissions. Additionally, the field of vehicle modelling was extended, presenting new computationally efficient techniques to model vehicles.

Nihad Tareq Khshain Al-Saadi

Thesis title: Fatigue performance of near-surface mounted CFRP strips embedded in concrete girders

Dr Al-Saadi's thesis investigates experimentally and analytically the bond and flexural performance of reinforced concrete beams strengthened and repaired using near-surface mounted carbon fibre reinforced polymer systems. The main variables of the experimental works were the adhesive material type (epoxy, polymer cement-based and innovative high strength self-compacting non-polymer cementitious adhesives), different carbon strip surface and dimension, loading type (monotonic and fatigue with several load amplitudes), and state of beams (with and without pre-cracking). Test results show that the innovative cement-based adhesive represents an excellent alternative to the epoxy adhesive, as it improves the bond strength, flexural strength, carbon strip utilisation, stiffness, residual strength, fatigue life, serviceability and ductility.

Lilith Mabel Caballero Aguilar

Thesis title: Advanced structures for delivery of growth factors

Growth factors are biochemical molecules that can drive specific cell fates. Dr Caballero Aguilar's thesis studied the key mediating parameters for the delivery of growth factors in tissue engineering platforms. The investigation showed that the interaction between the biological considerations, the material and the delivery strategy, are pivotal components for optimal delivery of biologicals. Two novel delivery strategies and a protocol for synergistic encapsulation of bioactive agents were developed.

Guiyuan Cao

Thesis title: On fibre tip graphene-based ultrathin flat lens towards high-resolution endoscopes

Dr Cao's research presented a new and exact design method for high numerical aperture graphene-based lens, which can also be used for the lens design with other two dimensional materials. Experiments demonstrated the extraordinary environmental stability of the rGO lens, which helps the practical applications of the rGO lens, such as an endoscope. As the most important part of an endoscope, the on fibre tip graphene oxide (GO) lens proved its high resolution capability experimentally. With the low cost and high resolution, an endoscope with graphene-based lens will show significant value in the medical instrument field.

Kit Ying Chan

Thesis title: Laminated carbon fibre reinforced composites for energy storage

Electric vehicles (EVs) have great potential to ease the environmental issues. However, current EVs have a limited range, reducing their appeal and hence their impacts. Dr Chan's research aimed to develop a new composite for energy storage by using carbon fibre reinforced composites (CFRPs) as electrodes and graphene oxide (GO) film as a dielectric separator. The composite is capable of carrying mechanical loads and storing electrical energy simultaneously. The composite can be used as the primary structural components in EVs and integrated with renewable energy technologies, in particular photovoltaics. In the near future, EVs can be powered by totally green power.

Subhojyoti Chatterjee

Thesis title: Spectroscopy and electronic structure of biomolecular isomers

Dr Chatterjee's thesis explores the functionalities, reactions, biochemical interactions and diversities of life are best understood by the structural properties of biomolecular building blocks and their isomers. The biomolecular isomers such as drugs contain crucial information of the structure-property-functionality relationship responsible for the diversity of the molecules. Properties conformers and chiral enantiomers present challenges to many experimental measurements and hence computational studies have played an essential role to investigate such isomers. This has triggered insight in comprehending, rationalizing and studying state of the art in functional materials development at molecular level, hereby opening new doors for understanding, designing and control property/function targeted new materials.

Wei Chen

Thesis title: Design of material microstructures with functional properties through topology optimization

By designing the material microstructures, enhanced performance or novel properties of the materials can be achieved. Different from the traditional design approach, topology optimization offers a more systematic and intelligent approach to optimally achieve the desired and exotic properties. Dr Chen's research has demonstrated great potentials for material design by combining with the homogenization theory. It developed the inverse design of elastoplastic materials and chiral structures and materials through topology optimization. A variety of novel materials have been successfully obtained. The developed topology optimization algorithms open the door to explore other exotic properties of materials in the future.

Xiao Chen

Thesis title: Studying the Security Centric Intelligence on Android Malware Detection

The detection of malicious apps on the Android smartphone system has long been a critical challenge. While the industry and academia have spent numerous efforts in proposing various systems to detect these malicious apps, malicious apps are evolving to evade detection. Dr Chen's thesis, studies how malicious apps evolve and how they leverage the vulnerabilities in existing detection systems to avoid detection. Understanding how malicious apps evolve and how they bypass existing detection will help researchers and malware analysts better address the issue of detecting malicious apps in an adversarial environment.

Raghuram Dharmavarapu

Thesis title: Improved Techniques for Complex Light Generation using Diffractive and Meta-surfaces

Dr Dharmavarapu's thesis demonstrates complex light generation using Diffractive Optical Elements and also using the recently emerging Metasurfaces. Dr Dharmavarapu's thesis has improved the generation efficiency by adopting the all-dielectric multi-phase level metasurfaces that offer very high spatial phase resolution. Dr Dharmavarapu's thesis experimentally demonstrated the complex light generation across visible, infrared and terahertz spectral regions. Dr Dharmavarapu's has developed two software called GDoeSII and MetaOptics to create GDSII layouts of DOEs and metasurfaces respectively. Both this software are published in reputed journals and received critical appreciation from the community.

Regina Erlenheim

Thesis title: Designing proactive public services

Dr Erlenheim's thesis aimed to look into how to design proactive public services. It is a relevant topic in the development of governance practices globally as countries are continuously working towards providing more efficient and user-friendly public services. The notion of proactive services refers to services that are provided by the government or organisation on their own initiative in order to make citizen's or user's day-to-day life more seamless. Proactive services could be seen as a next step in government service provision, and thus, raise interest in a growing number of stakeholders, both governmental and individual.

Ahmed Redha Saleem Graytee

Thesis title: Development of Synthetic Lightweight Aggregates from Fly Ash

There is an increasing pressure on coal-fired power stations to increase the rate of fly ash utilisation as a best solution for the environmental problems associated with fly ash storage and management. One of the high-value added applications of fly ash is to convert it into lightweight aggregates that can be used to produce lightweight concrete. Manufacturing of economical and good quality fly ash aggregates will reduce the impact of fly ash on the environment and provide a great benefit to the economy. This thesis provides a study on the development of synthetic lightweight aggregates from fly ash using innovative curing techniques which are applied for very short time.

MD. Arafat Hossain

Thesis title: Discovering context dependent service models for stateful service virtualization

Today's enterprise software systems are connected with several heterogeneous software components and services to serve growing business requirements. The testing of such an enterprise system is a challenging task as the access to the dependent components/ services is not always possible due to security, cost or unavailability. The existing service virtualization techniques only consider stateless services and the simulation of the stateful services is still unexplored. Dr Hossain's thesis proposed a novel technique to derive service models for stateful service which enables testing of an enterprise system without requiring access to the dependent services.

Pui Yan Hung

Thesis title: Mechanical properties of graphene reinforced polymer-based composites at cryogenic environment

Dr Hung's research aims to investigate the mechanical properties of GO/CFRP composites at cryogenic temperature to show that GO is a potential material to improve the cryogenic properties of composites. A novel and effective approach of GO employment into composites was also studied to suggest a feasible method to be scaled up from laboratory to industrial applications. The results indicated that the composites with GO can be a possible candidate for the fuel tanks of reusable space launch vehicles, which frequently service at extreme temperature environments. The outcomes of the research help build knowledge of processing-structure-properties-temperature relationship.

Ria Rushin Joseph

Thesis title: *Quantum simulations of ultracold atoms in fermionic* phase space

High-temperature superconductivity is a promising, energy-saving technology with the potential for eliminating power transmission energy loss. The Hubbard model is a widely used although the simplified model for high-temperature superconductivity. One promising and exact method of solving Fermi systems involves fermionic phase space representations. Dr Joseph's thesis derives a range of Majorana identities and utilizing the fermionic Q-function and the P-functions to study the time evolution of Fermi systems. Shock wave formation and its dynamics, Majorana Hubbard model are also treated by keeping in mind the 2D Hubbard model as our long term goal.

Reem Basil Abbas Jumaah

Thesis title: Anchorage systems in PT Beams strengthened in shear with fibre reinforced polymer (FRP) composites

The strengthening of concrete bridges using fibre reinforced polymer (FRP) composites is hampered by the occurrence of premature debonding. To address this issue, anchorage systems have been developed in recent years to mitigate premature debonding failure modes with the objective of achieving higher levels of strengthening and fibre utilizations. Dr Jumaah's thesis presents a large scale experimental and numerical study where bidirectional fibre patch anchors are evaluated in prestressed concrete beams strengthened in shear using FRP laminates. The anchors were proven to significantly improve the capacity of the member and increase the FRP debonding strain prior to failure.

Roselyn May Leclair

Thesis title: Investigating the microbiological risks associated with the food handling practices of raw cow's milk consumers in Australia

Raw milk can be defined as milk that has not been pasteurised or heat treated. In countries, such as Australia, the demand for unprocessed foods extends to the consumption of raw milk, despite the associated foodborne disease risks. Dr Leclair's thesis investigated the food handling practices of Australian raw cow's milk consumers and the effect these practices have on the microbiology of raw cow's milk. The results highlight that consumer food handling practices can affect the microbial quality of raw cow's milk and also provided data for public health strategies aimed at reducing the risks of raw cow's milk consumption.

Denver Paige Linklater

Thesis title: Fabrication of mechano-bactericidal nanostructured surfaces

The recent finding that the nanopillar array on insect wing surfaces are physically bactericidal towards pathogenic bacteria has spurred investigation into the development of a new generation of antibacterial surfaces. Dr Linklater's thesis focused on developing a conceptual background for the fabrication of efficient mechano-bactericidal nanostructured surfaces and elucidation of the mechanisms responsible for the biocidal effect of the nanostructures. The findings contribute to the body of knowledge on the response of bacteria to different types of surface nanostructures and will further inspire the manufacture of durable, long-term antibacterial materials for both industrial and biomedical applications.

Benjamin James Mooney

Thesis title: 'Capture and concentration': surfaces for the isolation of bacteria from biological samples

With the emergence of antimicrobial resistant organisms, effective treatment of infection is increasingly reliant on the timely and accurate provision of microbiology results to clinicians. Current practice is heavily reliant on the bacterial culture methods, where the growth of the organism enables analysis to proceed. Where the organism is not able to be grown no results can be provided to the clinician. Dr Mooney's thesis describes the use of surface engineering technologies to fabricate carbohydrate modified surfaces for the capture of bacteria directly from biological samples. These have the potential to speed up the provision of accurate results to clinicians.

Maimuna Musarrat

Thesis title: Enablers and barriers to the adoption of educational technology by academics

In today's world, technology is ubiquitous. Like any other industry, higher education institutes are introducing and increasingly using technology for various reasons. As a result, academics are increasingly under pressure to learn and adopt technologies in their teaching. Dr Musarrat's thesis investigateed the factors influencing the adoption and use of educational technologies by academics. It also identified significant differences between the adoption and use of voluntary and mandatory technology. Recommendations of the thesis are expected to be useful for wider technology adoption and effective management of technological changes in higher education institutions in the Australian context.

King Lun Ng

Thesis title: A stochastic phase-space treatment of Bose gases in multimode and finite temperature systems

Bose-Einstein condensation (BEC) is a quantum phenomenon that happens when boson gases are cooled to temperatures close to absolute zero, the atoms lose almost all energy of motion and condense together in the lowest quantum state, forming a giant "matter-wave". Although the original theory predicted that BEC occurs at absolute zero temperature, in real experiments BEC occurs with thermal fluctuations and in multimode. Dr Ng's research introduces and modify an alternative theory that is capable of including these features in a statistical way. By including the correct amount of noise, calculating the dynamics of possible samples and averaging the results, the more detailed BEC features can be estimated from this method

Huu Khuong Duy Nguyen

Thesis title: Physical and molecular interactions of different cell types and biomolecules on nanostructured polymeric materials

Polymers play an essential role in biomedical devices. Bacterial contamination on polymeric surfaces hinders the functionality of the device, ultimately leading to its failure. Patients requiring polymeric implantable materials are commonly exposed to a high risk of healthcare associated-infections. Therefore, an in-depth investigation into the interactions taking place at the bio-interfaces of bacterial cells and human proteins on polymeric surfaces is crucial. Dr Nguyen's thesis provides a useful insight towards the development of straightforward, tuneable and low-cost microfabrication approaches for the evolving suite of physical anti-biofouling materials that are not reliant on biocidal agents and biocompatible for biomedical applications.

Aditya Parthasarathy Madapusi

Thesis title: Timing properties across the pulsar population

Dr Parthasarathy Madapusi's thesis focuses on studying the rotational properties of radio pulsars. Pulsars are extremely dense, rapidly spinning stars, whose exceptional rotational stability allows us to probe the fundamental laws of physics. Dr Parthasarathy Madapusi's thesis developed novel statistical techniques to study the long-term rotational behavior of a large sample of highly energetic pulsars observed with the Parkes radio telescope in Australia. We also used the most sensitive radio telescope in the Southern Hemisphere, the MeerKAT radio telescope in South Africa to study pulsar emission on very short timescales.

Hoang Cong Phan

Thesis title: Towards understanding microbes involved in microbiologically influenced corrosion in the marine environment

Microbiologically influenced corrosion (MIC), the deterioration of metals as a result of the metabolic activities of microorganisms, involves complex microbial communities. Dr Phan's thesis explored a particular form of MIC called accelerated low water corrosion (ALWC), which affects metallic structures in marine environments, particularly around the low tide water level. The research has led to a better understanding of the spatial variation of microbial communities relevant to ALWC and the microbes that are being enriched in test kits commonly used in the field to help identify MIC/ALWC. Work has also started on the use of specific combinations of microbes from the culture collection of 187 isolates obtained, with the aim of producing more realistic laboratory-based corrosion tests.

Stephanie Kate Pointon

Thesis title: Understanding galaxies and their gas

The circumgalactic medium is a vast halo of gas surrounding galaxies comprised of accreting gas from the intergalactic medium, outflows from stellar winds and recycled gas. Understanding how these gas flows enter and exit galaxies is key to our understanding of galaxy evolution. Dr Pointon's research found that the metal content of accreting or outflowing gas is similar, suggesting that metallicity is not a useful tracer of accretion. Dr Pointon investigated group environments and found that there is less highly ionized gas and its kinematically narrower than isolated environments. Furthermore, the metallicity of group environments is similar to isolated environments.

Panneer Selvam Ponnusamy

Thesis title: High strain rate behaviour of aluminium alloy processed by selective laser melting

Selective laser melting (SLM) is a layer-by-layer metal additive manufacturing process. Parts processed by SLM can be subjected to severe dynamic loadings and high temperature in service, in applications such as defence, aerospace, automotive and high-speed machining. Very few studies have reported on the behaviour of additively manufactured metal parts subjected to high strain rate loading conditions. Dr Ponnusamy's thesis focused on studying the mechanical behaviour of SLM-processed and heat treated AlSi12 aluminium alloy parts under quasi-static and dynamic compression. Furthermore, the studies provide an insight into tests conducted at elevated temperature and at heat-treated conditions for AlSi12 aluminium alloy.

Suneeti Purohit

Thesis title: Alternative processing routes for magnetite ores

Steel is the most commonly used and recyclable material available on earth. However, for every tonne of steel made, nearly twice the amount of carbon dioxide is produced. Dr Purohit's thesis contributed towards reducing the carbon footprints from the steel making industry through the development of two novel processing routes of iron ores, which is the basic ingredient of making steel. First proposed process is an alternative cleaner route of magnetite ore agglomeration. The other process involves using concentrated solar heat to substitute nearly 50 per cent of fossil fuels responsible for process heat generation during ironmaking.

Abd Alhamid Rafea Sarhan

Thesis title: Numerical simulation of froth flotation column with population balance modelling

Dr Sarhan's thesis presents CFD based numerical model and simulation studies to investigate the impact of combining the two phases; pulp and froth into one model; and major issues that affect the overall performance of flotation cell performance emphasizing on gaining a better understanding of the impact of the presence of solid particle on bubble break-up and bubble coalescence rate in flotation column. The thesis also presented thorough CFD based numerical simulation studies for the investigation of the effects of the physico-chemical properties of the gas/liquid phases on bubble formation in a two-phase bubble column based on rigorous sensitivity analysis.

Jacob Seiler

Thesis title: Coupling galaxy evolution and the epoch of reionization To better understand the complexities of the Universe, it is critical to develop a holistic model of its growth throughout all stages of its lifetime. Dr Seiler's thesis investigated the first billion years of the Universe, a time period filled with many unanswered questions as modern astronomical instruments have only begun probing its secrets. By simulating galaxies during this early time, the thesis provides the foundation for gaining a deeper and richer understanding of the mechanics that govern the Universe.

Umamageswari D/O Suparamaniam

Thesis title: A stimuli-responsive platform for muscle stem cell culture Regenerative muscle stem cell (MuSC) implantation offers a therapeutic option for muscle replacement after ablative muscle trauma and for progressive degenerative muscle diseases. Currently, MuSCs are grown on tissue culture plastics that do not aid in maintaining their proliferation. In addition, the use of animal-derived serum in cell culturing poses a cost and quality control challenge to cell therapies. Optimizing muscle cell growth substrata will improve the yield and quality of cell culture while eliminating the use of animal-derived serum will lead to viable and cost-effective cell therapy treatments. Dr Suparamaniam's thesis aimed to determine if electrical stimulation (ES) that mimics our nerve impulses can be used to enhance the proliferation of MuSCs without the use of animal-derived products.

Lachlan Bruce Thompson

Thesis title: Modification of cellulose nanocrystals for polymer composites Cellulose nanocrystals are a greener alternative to traditional nanomaterials. Thanks to their excellent mechanical properties, they have gained interest as a filler content for polymer composites. In Dr Thompson's thesis, methods were successfully developed to produce cellulose nanocrystals from two Australian native wood sources including an acacia and eucalyptus. The project was then focused on developing chemical strategies to improve the hydrophobicity of produced nanocrystals. The addition of modified cellulose nanocrystals into epoxy polymer network and their enhancement for the mechanical properties of polymer composites were studied in detail.

Khoa Anh Tran

Thesis title: Generation and applications of cascaded coherent sources of extreme ultraviolet

Dr Tran's thesis reports the generation and applications of coherent extreme ultraviolet (XUV) sources. By using a long gas cell and multiple colour collinear femtosecond laser fields, phase-matched cascaded four-wave mixing processes in the XUV region were observed for the first time. These bright light sources were applied in studies of the dynamics of the atomic gases, the extension of the high harmonic generation cutoff region, and the generation of XUV quasi-continuum spectrum. The effects of a weak near infrared control field on the propagation of the XUV radiation when two commensurate fundamental lasers are used were also investigated.

Yunyi Yang

Thesis title: 3D multilayer graphene oxide thin film platform for functional devices

Dr Yang's thesis aimed to provide novel solutions to the challenges that lie in the preparation of high-quality graphene-based film with accurate control and find out a practical way to manufacture ultrathin and large scale graphene-based platform for photonics applications. The optical properties can be dynamically tuned by laser-reduction that offers more potential for device design and fabrication. By conformally coating the graphene-based material onto Si nanostructures, hybrid photovoltaic and integrated photonic devices were demonstrated with unprecedented properties. Such platform opens up new avenues for biomedical imaging and sensing, all-optical photonic chips, photovoltaic, aerospace photonics, optical microelectromechanical systems, and lab-on-chip devices.

Teerasak Yaowarat

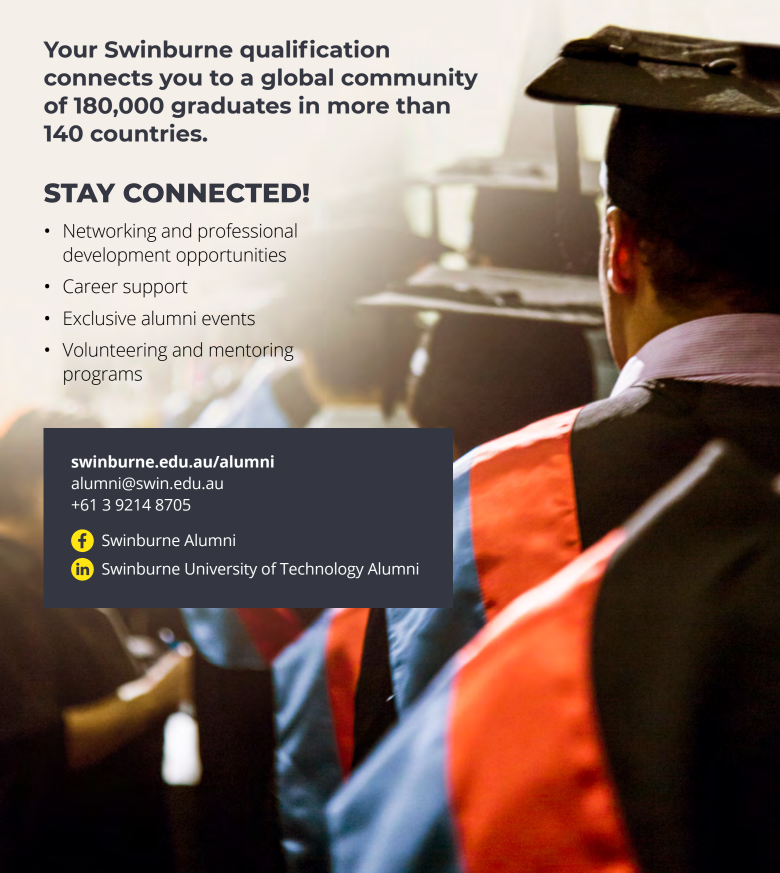
Thesis title: Improvement of recycled concrete aggregate using polyvinyl alcohol for pavement applications

Dr Yaowarat's thesis aim is to study the possibility of Recycled Concrete Aggregate (RCA) modified by Polyvinyl Alcohol (PVA) and Fly Ash (FA) for using in pavement applications. Utilities of RCA reduce both waste concrete from demolition and the devastating of natural aggregate sources effectively. But, certain limitations such as low crushing strength and low abrasion resistance makes the flexural strength properties of RCA concrete and RCA base/subbase lower than the material makes from Natural Aggregate. However, the flexural strength of RCA can be improved by using PVA and FA. Therefore, the use of RCA together with PVA and FA in road engineering applications is useful in term of engineering and economic and environmental perspectives.

Peng Zhang

Thesis title: Building Collaborative Healthcare Data Mining as Services In Dr Zhang thesis, a cloud-based healthcare data mining services framework is proposed. Under such framework, various specialized health informatics solution and services can be developed to better understand the medical problems and healthcare data. Therefore clinicians can make optimal diagnostic and prognostic decision and develop data-driven patient-centered care.

ONE QUALIFICATION. A WORLD OF CONNECTIONS. SWINBURNE ALUMNI.



VICE-CHANCELLOR'S CHARGE TO GRADUATES

In conferral of your award I ask you as graduates of Swinburne University of Technology to strive to:

- practise the University's values of integrity, accountability, teamwork, innovation, sustainability and respect for diversity
- seek positive and creative ways to engage with and serve your communities
- remain curious and open to new learning and new experiences
- use your knowledge, talents, skills and passion to encourage a better future for the global community.

AUSTRALIAN NATIONAL ANTHEM

Australians all let us rejoice,

For we are young and free;

We've golden soil and wealth for toil;

Our home is girt by sea;

Our land abounds in nature's gifts

Of beauty rich and rare;

In history's page, let every stage

Advance Australia Fair.

In joyful strains then let us sing,

Advance Australia Fair!



swinburne.edu.au