

Conferral of Awards

The following awards are presented by the Dean/Head of School or nominee of the respective Schools.

Oceans Graduate School

Degree of Master of Ocean Leadership with Distinction

Timothy Ward Green

School of Engineering

Degree of Bachelor of Automation and Robotics

Daniel Zhen Wei Loo

Oscar Lewis Rafiq

Degree of Bachelor of Science (Degree Specific Major - Engineering Science)

Benjamin Alizan

Declan Barrett

Rosie Maria Battalis

Charlie Rex Gwynn Bevan

Jack Romulo Brice

Liam Keith Callaway

Dylan Parker Cassell

Deetya Sheryl Charles

Joe Rio Giorg John Conlin

Harrison Albert James Cooper

Gihad Avinesh Coorey

Eva Helena Coulson

Davinh Dang

Braedy Nathan Dunn

Ee Ming Rei

Thomas James Ellis

Trent Alexander Filmer



Zane Herbert Foster
Alexander George Frazis
Raymond Lee Gileno
Timothy Jerome Gillman
Alison May Haney
Isaac Hanssen
Joseph Thomas Harvey
Timothy Hubert Hosein
Joel Gary Karafilis
William Andrew Kilshaw
Ryan Andrew Koch
Ivan Shun Jie Kwek
Shernel Jennel So Lapuz
Alexandre Guillaume Olivier Lefevre
Murray Ross Lewin
Natalie Xin Ying Lim
Stephanie Hui Yi Lim
Marko Ljubicic
Bassel Ashraf Shawki Botros Louka
Lorian Rynn Marshall
Kai Pellerade Matthews
Cooper Patrick Merema
Eden Grae Messina
Sharif Muhammad Mohdar
Maximillian Herbert William Mollett
Mighael Robert Frederick Muller
Nicolaas Johannes Myburgh
Shirley Mnjama Mziray
Adele Jean Nicholl
Joshua Anthony Noble
Matthew Garry Nuttall
Marcus Andre Oudin
Aiman Suriaprakash Pagalavan
Wikum Udantha Pathirage
Paul Stuart Payne

Pooja Prasad
Nuzhat Fariha Rahman
Lee Emma Rey
Charlie Peter Rodan
Zachary James Rouse
Sarah-Jade Sauzier
Joel Llewellyn Scott
Keeley Grace Sermon
Cate Lee Snelling
Matthew James Steinepreis
Alvin Tan
Brendan Marc Tan
Ethan Julian Tjoa
James Tran
Jeremy Anh Khoa Tran
Andrew Anthony Triglavcanin
Thi Hong Dao Trinh
Bharat Anand Tripathi
Evan Vladimir Vellar
Chenyang Wang
Matthew James Warner
Lachlan Alexander White
Gabriel Yong Zhi Hian
John Louis Zammit
Cameron Xavier Zeb
Evan Zhu

Graduate Certificate in Tailings Management

Aine Healy Carter
Peter Richter

Graduate Certificate in Engineering

Bahman Mosaddegh Hir





Degree of Master of Professional Engineering (Biomedical Engineering)

Chan Po Wen
Mervin Choong Xia Seang
Daniel John Flanagan
Chante Mitton
Cade Philip Owen
Kaylene Casey Schutz
Thehara Sesadi Sumanarathna
Putri Harini Olympia Sunarko
Laura Xin Hui Tan

Degree of Master of Professional Engineering (Chemical Engineering)

Stefan Biga
Angus Charles Bruce
Simone Volesingam Clement
Alexander James Hoffmann
Alan John Binesh
Sonia Catalina Leon Piraquive
An De Matthew Lim
Sofia Ottaviano
Thomas Joel Seah
Sarah Kate Wright

Degree of Master of Professional Engineering (Chemical Engineering) with Distinction

Noah Daniel Cahill
Jonathan Jian-Wen Choong
Orla Beverley Mulholland-Patterson
Brendan Joel Palmer
Kyle Joseph Tenardi

Degree of Master of Professional Engineering (Civil Engineering)

Vimal Ayyavu
Yashwanth Banapur Parameswarappa
Tracey Marie Beck
Bo-Lin Chen

Shreyas Dharmendra
Hamish George Edmondston
Sharmin Farhana
Varun Kumar Goli
Yuhui Jiang
Joseph Paul Kavenagh
Tianran Leng
Liu Baichen
Sihle Makore
Joshua Anthony Manso
James Mattom
Peter Roymon Nafi
Yin Ming Pang
Karthik Kumar Ramesha
Mahdi Sadeghian
Srinivaskumar Sanath Shanubhog
Michael Nabil Shawkat
Udata Chandra Sekhar
Voon Bu Yan
Yujia Wu
Guanghao Xiong
Zhaokun Zhang
Zelong Zhou

Degree of Master of Professional Engineering (Civil Engineering) with Distinction

Nisila Dinil Dodampe Gamage
Wilson Laksmono
Eunice Kar-Yin Lim

Degree of Master of Professional Engineering (Electrical and Electronic Engineering)

Angela Mai Lan Bui
Kaitlyn Amy Castafaro
Chen Yupeng





Myles Thomas Kelly

Zehui Li

Junyang Ma

Peter Reuben

Dewan Sherpa

Vani Srivastava

Natalie Joan Stephen

Wang Haize

Yi Wang

Yunxiao Wu

Ruijun Xu

Yuefeng Xu

Yi Seng Yap

Chaojing Zhang

Yichen Zhang

Jiasheng Zhao

Zhiyuan Zheng

Degree of Master of Professional Engineering (Electrical and Electronic Engineering) with Distinction

Jevon Thomas Houden

Miles Griffin Lockwood

Degree of Master of Professional Engineering (Environmental Engineering)

Cameron Justin Clark

Yue Han

Shuhao Lim

Degree of Master of Professional Engineering (Mechanical Engineering)

Jack Anthony Brooks

Jobin John Cherian

Jake Ryan Cullen

Kai Raul Harrison

Melvin Wong Hartley

Yujian Hou

Sachio Squarcini Dillon Ingrilli

Matthew Michael Steven Jongenelis

George Kallarackal John

Jonathan Sze Kit Lau

Tiangang Li

Bima Prakasa Liangton

Longren Liao

Thomas John McPherson Louth

Finley Mei Macpherson

Kimberly Alfaro Manuel

Riley Robert Stanley Nail

Darryl Fung Jay Ong

Ankurkumar Janakbhai Parmar

Rayhan Putra Santoso

Lucas Peter Scampoli

Joseph Carlo Scidone

Danielle Aileen Spicer

Sidharth Suresh Kumar

Zhi Peng Tan

Vaibhav Nareshbhai Thakkar

Andre Van Vulpen

Connor Richard Wilson

Degree of Master of Professional Engineering (Mechanical Engineering) with Distinction

Bailey Thomas Booth

Sie Ting Lau

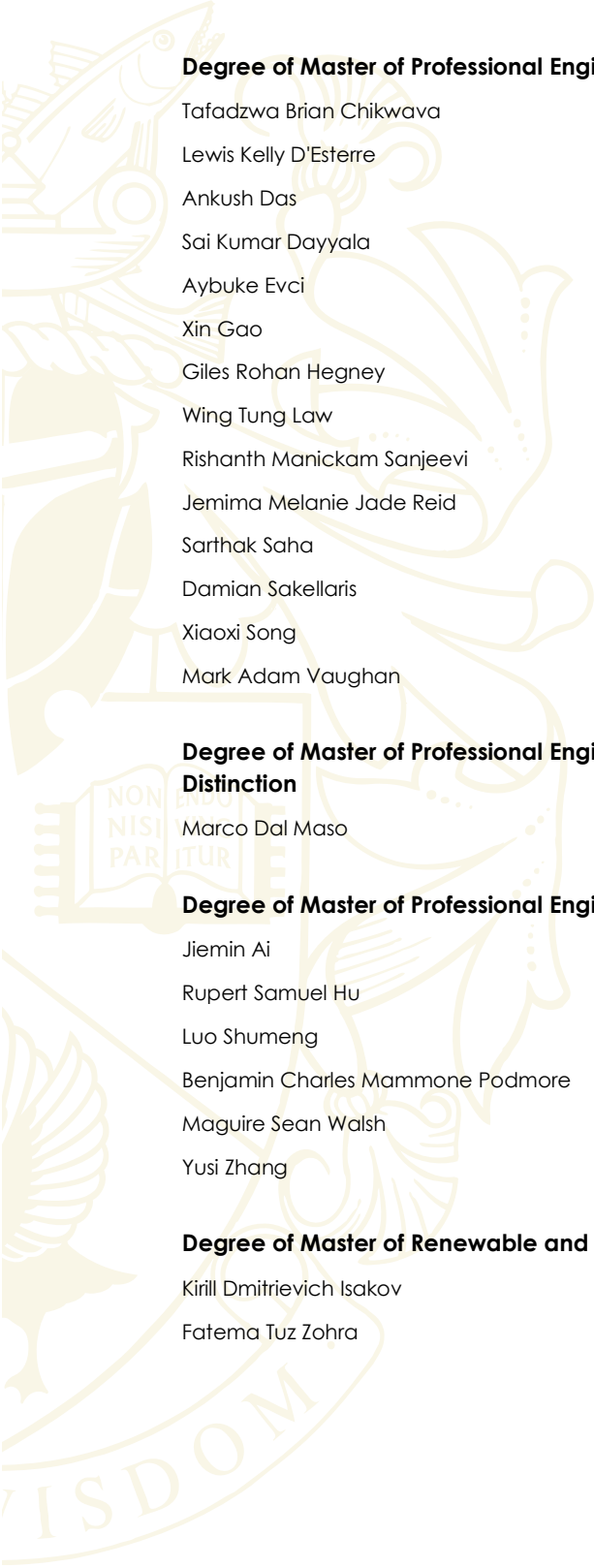
Nicole Olver

Emily Jane Overmeire

Charlotte Sandra Owens

Yasmin Yijia Pang

Abigail Victoria Tyers



Degree of Master of Professional Engineering (Mining Engineering)

Tafadzwa Brian Chikwava

Lewis Kelly D'Esterre

Ankush Das

Sai Kumar Dayyala

Aybuke Evci

Xin Gao

Giles Rohan Hegney

Wing Tung Law

Rishanth Manickam Sanjeevi

Jemima Melanie Jade Reid

Sarthak Saha

Damian Sakellaris

Xiaoxi Song

Mark Adam Vaughan

Degree of Master of Professional Engineering (Mining Engineering) with Distinction

Marco Dal Maso

Degree of Master of Professional Engineering (Software Engineering)

Jiemin Ai

Rupert Samuel Hu

Luo Shumeng

Benjamin Charles Mammone Podmore

Maguire Sean Walsh

Yusi Zhang

Degree of Master of Renewable and Future Energy

Kirill Dmitrievich Isakov

Fatema Tuz Zohra

Doctoral Degrees

The following doctoral awards are presented by the Dean or nominee of the Graduate Research School.

Degree of Doctor of Philosophy

Razin Ahmed

Thesis: Day ahead photovoltaic power forecasting: An ensemble method augmented with adaptive weighting and data segmentation technique

Supervisors: Professor V Sreeram, Professor A Datta, Professor R A Togneri

Azlinda Azizi

Thesis: Emulsion and hydrate stability studies via droplet size distribution measurements

Supervisors: Professor M L Johns, Professor Z M Aman, Professor E F May

Nikhilesh Bappoo

Thesis: Mechanics and biology at the interface of life: Growing our understanding of the placenta

Supervisors: Dr B Doyle, Dr C S Wyrwoll, Dr L J Kelsey

Fuling Chen

Thesis: Machine learning methods for voice masculinity and femininity scoring and its application to individuals on the autism continuum

Supervisors: Professor R A Togneri, Professor M T Maybery, Dr W D Tan

Francisco da Silva Pereira

Thesis: Suction bucket response to vertical cyclic loading for bottom fixed offshore wind turbines

Supervisors: Dr B Bienen, Dr C D O'Loughlin

Du Wenhan

Thesis: Image analysis for determination of triaxial test parameters

Supervisors: Professor B M Lehane, Dr J P Doherty

Ashvath Singh Kunadi

Thesis: If rain falls on trees, and nobody measures it below them, how much really fell to the ground? - Insights into canopy interception of rainfall from a well-instrumented but water-limited ecosystem

Supervisors: Associate Professor S Thompson, Associate Professor J N Callow, Dr M Elchalakani, Dr M Leopold, Dr R P Silberstein

Liu Libin

Thesis: Development of zeolite-based adsorbents and processes for natural gas separation

Supervisors: Professor E F May, Dr B F Graham, Dr G Xiao

Yulin Liu

Thesis: Advanced model insensitive control methods for energy storage systems in microgrids

Supervisors: Dr X Zhang, Professor T L Fernando, Professor H lu, Dr C Townsend

Ting Lu

Thesis: The response of rigid piles in sand to drained tensile inclined loading

Supervisors: Dr C D O'Loughlin, Professor C Gaudin

Dan Pang

Thesis: Hydrodynamics of an oscillating circular cylinder in current with oblique angles

Supervisors: Professor L Cheng, Dr H An, Dr F Tong, Dr H Jiang

Carly Erica Portch

Thesis: Nearshore hydrodynamics and wave runup on rocky shore platforms

Supervisors: Professor R J Lowe, Dr M V W Cuttler, Dr J E Hansen, Dr M Buckley

Sabar Pangihutan Simanungkalit

Thesis: Preparation and evaluation of Cu/ZnO-based catalysts for methanol synthesis from biomass pyrolysis syngas

Supervisors: Professor D Zhang, Professor H T Chua

Ebrahim Vahabli

Thesis: The design of next-generation cardiovascular devices: an investigation into a bio-inspired, controllable, origami stent-graft

Supervisors: Dr E De Juan Pardo, Dr B Doyle, Professor S C Jansen

Wang Ci

Thesis: Realising 'whole-life' soil strength changes in the capacity of offshore plate anchors

Supervisors: Dr C D O'Loughlin, Professor F Bransby, Dr Z Zhou, Professor P G Watson, Dr J G Tom Jr

Zhao Xu

Thesis: A procedure for determining the stress state of the fill and safety issues in mine backfill

Supervisors: Professor A Fourie, Professor G Ma

