Faculty of Engineering and Information Technology

FEIT AWARDS GALA

THURSDAY 29 JULY 2021
It’s a pleasure to bring the Faculty of Engineering and Information Technology (FEIT) community together tonight to recognise and indeed celebrate the significant achievements of our students, staff and researchers. It’s remarkable the level of talent, curiosity, commitment, and determination in this year’s cohort of award recipients. I am inspired thinking about the positive and world-changing impact these bright minds can make here in Australia and internationally - when COVID allows!

Congratulations to all those recognised tonight; and long may your success continue. My congratulations on behalf of the University of Melbourne and the Faculty of Engineering and Information Technology. We are immensely proud of your efforts.

Best regards,

Mark Cassidy

WELCOME FROM THE DEAN, PROFESSOR MARK CASSIDY FACULTY OF ENGINEERING AND INFORMATION TECHNOLOGY, THE UNIVERSITY OF MELBOURNE

ORDER OF PROCEEDINGS

5:45pm
RED CARPET
Professor Andrew Ooi
Elaine Wong

6:30pm
ENGINEERING AND IT AWARDS CEREMONY
MC
Professor David Shallcross, Deputy Dean (Academic)
Faculty of Engineering and Information Technology
Professor Sally Male, Director, Teaching and Learning Lab (Tll)
Faculty of Engineering and Information Technology

WELCOME FROM THE DEAN, FEIT
Professor Mark Cassidy

PRESENTATION OF ENGINEERING AND IT SCHOLARSHIPS AND PRIZES

KERNOT MEDAL SPEAKER
Jack Zhang, CEO and co-founder Airwallex

PRESENTATION OF THE DEAN’S HONOURS LIST

STUDENT KEYNOTE
Samuel Webster

PRESENTATION OF THE FEIT COMMUNITY AWARDS

POST-FUNCTION NETWORKING

CONCLUSION
Kernot Medal Recipient Keynote

Kernot Medal

The Kernot Memorial Medal is awarded annually to recognise those who have made distinguished and major contributions to the engineering profession in Australia. The award was established in 1926 to honour the memory of Professor William Charles Kernot, the first professor of Engineering at the University of Melbourne, 1883-1909. Recipients have included Sir John Monash and Sir John Holland and this year we are delighted to award Jack Zhang with the Kernot Memorial Medal.

Jack Zhang

Jack Zhang is the Co-Founder and CEO of Airwallex, one of the world’s leading FinTech businesses. Jack is responsible for creating and implementing the overall strategic vision for Airwallex and has guided the company to a staggering valuation of US$2.6 billion. Prior to founding Airwallex, Jack was a foreign exchange solution architect at banking institutions including NAB and ANZ, where he was responsible for their respective digital forex trading platforms. A Faculty of Engineering and IT alum, Jack has over a decade of experience in foreign exchange trading and investment banking across London, Melbourne and Hong Kong. In recognition of Jack’s engineering excellence and leadership, he was recently awarded the prestigious Kernot Memorial Medal by the University of Melbourne. In the Kernot Memorial Medal’s 95-year history, Jack is the first recipient from an information technology (IT) background, with the University expanding the award criteria to recognise tech innovators of the future.

Student Keynote

Samuel Webster

Even after graduating from his Bachelor of Science with a major in chemical systems in 2017, Sam wasn’t exactly sure what type of engineer he wanted to be. After working for one year in the environmental sector, Sam fell in love with software and its incredible potential for innovation. In 2019 he decided to return to the University of Melbourne to pursue a three-year Master of Engineering (Software) degree.

Sam was a Dean’s Honours List recipient in 2019. In 2020 he was thrilled to receive the Allan Reid Scholarship, helping him to continue studying full time. Passionate about enabling the next generation and inspiring others into STEMM, Sam has loved running workshops for high school students with Engineers Without Borders and speaking about his time at university as an engineering ambassador.

With the critical role software plays around the world, Sam believes the technical knowledge, empathy and communication skills gained during his degrees have positioned him to make a real, positive impact on the lives of others.
ENGINEERING AND IT SCHOLARSHIPS

We thank the companies, individuals, and families whose generosity helps support our students via scholarships and prizes.

Aileen Sinclair Memorial Scholarship
Jitraporn Phutthakosai

Allan Reid Scholarship
Allan and Janet Reid of the Reid Malley Foundation have generously established the Allan Reid Scholarship in perpetuity, rewarding exceptional students undertaking the Master of Engineering. Their commitment to engineering education will support and inspire passionate future engineers to reach their full potential. Allan Reid is a graduate of the University, BE (1963) and MBA (1970) with a career spanning petrochemical and process plant construction followed by some 45 years in business. Janet Reid OAM (nee Malley) is also a graduate of the University of Melbourne, BA (Hons) (1963), LLB (1977) and co-founded a legal practice which grew to become one of the largest family law practices in Melbourne.

Samuel Webster

Boeing Awards for Excellence
Boeing have established the Boeing Awards for Excellence to recognise the academic commitment of students in the penultimate year of their Master of Engineering degree. Tristan Desombre, Liam Harris, Abhisha Nirmalathas, Mikayla Romano

David Kenworthy Memorial Scholarship
This scholarship, which supports students in the Master of Engineering, was established by Christine Kenworthy in memory of her husband, David, who completed a Bachelor of Chemical Engineering in 1970 and a Master of Engineering Science in 1974 at the University of Melbourne. Rahul Mahesh Gokhale

Elijah & Virginia Polak Scholarship
To demonstrate his gratitude to the people of Australia for the support given to a young immigrant in the 1950s, donor Elijah (Lucien) Polak established the Elijah & Virginia Polak Scholarship to support Australian students through their undergraduate Bachelor of Science degree and through to completion of the Master of Engineering. Patrick Davis, Semko Van De Wolfshaar

Eugen Singer Award
Jingqui Chen

F.A. Kernot Bequest
This scholarship was established by the late Frederic Archer Kernot, and is awarded to a student who is achieving excellent academic results in their master by coursework program within the Faculty of Engineering and Information Technology. Frederic Archer Kernot played a key role in the transition of dentistry from a trade to a profession. He was involved in the establishment of the original Dental Hospital in Melbourne and served on both the Dental Board of Victoria and the Council of the Australian College of Dentistry. He maintained a keen interest in mechanics throughout his life and was also the brother of the first Professor of Engineering at the University of Melbourne, William Charles Kernot. Xavier Roberts

Fletcher Scholarship in Engineering
Established in 2018 with a gift from Angus and Holly Fletcher, this scholarship is awarded to a talented undergraduate student who intends to become a professionally qualified engineer. Isabella Deng

George Lansell Memorial Scholarship
Established through funds donated in 1907 by Mrs Edith Lansell in commemoration of her late husband, George Lansell, this scholarship supports higher degree research in a field related to mining and metallurgy. George migrated to Australia from England in 1853 and established a candle and soap manufacturing business before becoming a mining entrepreneur, where he was largely responsible for introducing the diamond drill to quartz mining in Australia. George was famous in the Victorian town of Bendigo for his tireless efforts to maintain the mining industry and for creating a fund to support the widows and children of men who lost their lives in the Bendigo mines. Eric Ansah Owusu

Diane Lemaire Scholarship
The Diane Lemaire Scholarship has been established through a bequest from the late Diane Adrienne Lemaire, who was a leading aeronautical engineer. Ms Lemaire holds a special place in the history of the University of Melbourne, as the first female graduate to complete an engineering degree, completed in 1942. Her career commenced with the Division of Aeronautics of the Council of Scientific and Industrial Research (now CSIRO) and while she took a brief leave of absence for study at Cornell University in the US, she remained with the organisation until her retirement in 1986 as the Officer-in-Charge of the Aerodynamics Research Group. France, Holland and Sweden. The Diane Lemaire Scholarship will be offered in perpetuity, and currently supports female PhD students within the Faculty of Engineering and Information Technology. Kimia Amoozandeh, Manuela Baeo, Xinyang Pan, Lisa Mallett, Elena Vella, Senuri Wijenayake

Eliajah & Virginia Polak Scholarship
To demonstrate his gratitude to the people of Australia for the support given to a young immigrant in the 1950s, donor Elijah (Lucien) Polak established the Elijah & Virginia Polak Scholarship to support Australian students through their undergraduate Bachelor of Science degree and through to completion of the Master of Engineering.

Patrick Davis
Semko Van De Wolfshaar

Eugen Singer Award
Jingqui Chen

F.A. Kernot Bequest
This scholarship was established by the late Frederic Archer Kernot, and is awarded to a student who is achieving excellent academic results in their master by coursework program within the Faculty of Engineering and Information Technology.

Frederic Archer Kernot played a key role in the transition of dentistry from a trade to a profession. He was involved in the establishment of the original Dental Hospital in Melbourne and served on both the Dental Board of Victoria and the Council of the Australian College of Dentistry. He maintained a keen interest in mechanics throughout his life and was also the brother of the first Professor of Engineering at the University of Melbourne, William Charles Kernot.

Xavier Roberts

Fletcher Scholarship in Engineering
Established in 2018 with a gift from Angus and Holly Fletcher, this scholarship is awarded to a talented undergraduate student who intends to become a professionally qualified engineer.

Isabella Deng

George Lansell Memorial Scholarship
Established through funds donated in 1907 by Mrs Edith Lansell in commemoration of her late husband, George Lansell, this scholarship supports higher degree research in a field related to mining and metallurgy.

George migrated to Australia from England in 1853 and established a candle and soap manufacturing business before becoming a mining entrepreneur, where he was largely responsible for introducing the diamond drill to quartz mining in Australia. George was famous in the Victorian town of Bendigo for his tireless efforts to maintain the mining industry and for creating a fund to support the widows and children of men who lost their lives in the Bendigo mines.

Eric Ansah Owusu

Diane Lemaire Scholarship
The Diane Lemaire Scholarship has been established through a bequest from the late Diane Adrienne Lemaire, who was a leading aeronautical engineer. Ms Lemaire holds a special place in the history of the University of Melbourne, as the first female graduate to complete an engineering degree, completed in 1942. Her career commenced with the Division of Aeronautics of the Council of Scientific and Industrial Research (now CSIRO) and while she took a brief leave of absence for study at Cornell University in the US, she remained with the organisation until her retirement in 1986 as the Officer-in-Charge of the Aerodynamics Research Group. France, Holland and Sweden. The Diane Lemaire Scholarship will be offered in perpetuity, and currently supports female PhD students within the Faculty of Engineering and Information Technology.

Kimia Amoozandeh, Manuela Baeo, Xinyang Pan, Lisa Mallett, Elena Vella, Senuri Wijenayake

Eliajah & Virginia Polak Scholarship
To demonstrate his gratitude to the people of Australia for the support given to a young immigrant in the 1950s, donor Elijah (Lucien) Polak established the Elijah & Virginia Polak Scholarship to support Australian students through their undergraduate Bachelor of Science degree and through to completion of the Master of Engineering.

Patrick Davis
Semko Van De Wolfshaar

Eugen Singer Award
Jingqui Chen

F.A. Kernot Bequest
This scholarship was established by the late Frederic Archer Kernot, and is awarded to a student who is achieving excellent academic results in their master by coursework program within the Faculty of Engineering and Information Technology.

Frederic Archer Kernot played a key role in the transition of dentistry from a trade to a profession. He was involved in the establishment of the original Dental Hospital in Melbourne and served on both the Dental Board of Victoria and the Council of the Australian College of Dentistry. He maintained a keen interest in mechanics throughout his life and was also the brother of the first Professor of Engineering at the University of Melbourne, William Charles Kernot.

Xavier Roberts

Fletcher Scholarship in Engineering
Established in 2018 with a gift from Angus and Holly Fletcher, this scholarship is awarded to a talented undergraduate student who intends to become a professionally qualified engineer.

Isabella Deng

George Lansell Memorial Scholarship
Established through funds donated in 1907 by Mrs Edith Lansell in commemoration of her late husband, George Lansell, this scholarship supports higher degree research in a field related to mining and metallurgy.

George migrated to Australia from England in 1853 and established a candle and soap manufacturing business before becoming a mining entrepreneur, where he was largely responsible for introducing the diamond drill to quartz mining in Australia. George was famous in the Victorian town of Bendigo for his tireless efforts to maintain the mining industry and for creating a fund to support the widows and children of men who lost their lives in the Bendigo mines.

Eric Ansah Owusu
Harold Swanton Bequest
Olga Pilipenets
Fangyan Ma

Jack Wynhoven Scholarship
The Jack Wynhoven Scholarship was established in perpetuity through a generous commitment from Dr Jack Wynhoven AM and his family, reflecting their passion for education and engineering.

Dr Wynhoven completed his Bachelor of Engineering (Civil) at the University of Melbourne in 1964, and spent time studying and working in Canada and Switzerland before returning to Australia to join the Connell Group in 1972, retiring as Chief Executive and Chairman in 2001. Dr Wynhoven has been widely recognised for his contribution to science and technology awarded an AM in 1999 for services to engineering and promotion and application of technological innovation and a Centenary Medal in 2003 for his outstanding service to science and technology, particularly public science policy.

The Jack Wynhoven Scholarship provides support to Master of Engineering students, helping future engineers progress toward their chosen careers.

Tuan Duong
Samuel Mallick
Zhiyi Shen
Declan Skuza
Oscar Torii
Hansel Prawira Winarta

John Balfour Memorial Scholarship
Adrian Ee

John Melvin Memorial Scholarship for the Best PhD Thesis in the Melbourne School of Engineering

James Gossip Melvin and Margaret Drew Melvin established the John Melvin Memorial Scholarship in memory of their son John Melvin, B.E who died in battle at Gallipoli on 25 April 1915. The John Melvin Memorial Scholarship is awarded for the Best PhD Thesis in Engineering and is a prestigious prize, recognising excellence in research higher degree study. Nominations were considered on the basis of the impact, international recognition and research outputs arising from the PhD thesis.

Lihua Ruan


Through comprehensive theoretical, simulation based and experimental investigations, Dr. Ruan’s thesis provided insights into emerging human-to-machine (H2M) traffic characteristics yielding novel resource allocation solutions that will support future tactile-haptic applications.
Justin Costelloe Award
This scholarship is in memory of Justin Costelloe, a long term researcher in the Department of Infrastructure Engineering. Justin’s research concentrated on the hydrology and ecohydrology of Australia’s arid zone, particularly the Lake Eyre region. His work contributed significantly to our understanding of threats to the health of arid-zone water ways and making decisions about sustainable arid zone water management.
This scholarship supports a graduate research student in the area of hydrology or water resources within the Faculty of Engineering and Information Technology. It supports the candidate’s field or experimental activities.

Xinyang Fan

Ken Eltham Scholarship
This scholarship reflects the Eltham family’s strong commitment to educational opportunity, especially in engineering. The scholarship was established in perpetuity through the generosity of Ken Eltham, who graduated with a Bachelor of Engineering (Mechanical) from the University of Melbourne in 1953. Ken joined the Commonwealth Department of Supply on a cadetship while at university and stayed with the Department for much of his career, retiring while head of a product design and development laboratory.
Ken’s father, Ernest Eltham ISO, was also an engineering graduate from the University of Melbourne whose career focused on the development of trade and technical training within Australia and internationally. He was regarded as a world authority on technical education and following retirement in 1956 continued to advocate for training as the key to sustained industrial growth. Through the Ken Eltham Scholarship, students undertaking the Master of Engineering will be supported to pursue a professional career in their chosen field.

Giulia Zanotto

Len Stevens Scholarship
The Len Stevens Scholarship will be offered in perpetuity, thanks to the generosity of the School’s community of alumni and friends. The Len Stevens Scholarship celebrates a respected member of the School’s community, Emeritus Professor Leonard Stevens AM, who played a crucial role in the changing face of Australia’s infrastructure sector over six decades. Graduating with a Bachelor of Civil Engineering in 1950, Professor Stevens went on to serve as a staff member, Head of Department and as Dean of Engineering for nearly a decade throughout the 1970 and 80s.
The Len Stevens Scholarship is a highly prestigious award, providing life-changing opportunities to high-performing graduate students, enabling them to undertake a project or experience either locally or overseas, beyond the core requirements of their studies.

Shareen Shue-Lian Chan
Shime Khanehzar

Mann Scholarship
John Norman Mann graduated with a Bachelor of Civil Engineering in 1948 from the University of Melbourne. He worked as an Engineer throughout Victoria, including with the State Water Supply Commission and in state government. John Norman Mann passed away in 2017. Himself a scholarship student, John Norman Mann felt that his time at the University of Melbourne enabled the rich and full life that he and his wife Bette enjoyed. He wanted that same opportunity to be available for students in similar situations to his.

Zahir Chedid
Natasha Dun

Paterson Scholarship
Bob Paterson (BE (Civil) 1949) and Helen Paterson established the Paterson Scholarship with a generous gift held in trust by the University of Melbourne. The Scholarship is available annually to students entering an undergraduate degree at the University with the intention of pursuing a career in engineering. It supports the recipient throughout the length of their engineering studies. Thanks to the Paterson family’s compassion and commitment, this scholarship will be awarded perpetually.

Mukul Chadhary

Setec – Peter Lloyd Scholarship
Awarded to students entering their final year of the Master of Engineering (Electrical), the Setec - Peter Lloyd Scholarship was established in perpetuity thanks to a generous gift from Setec Pty Ltd.
The Scholarship honours Peter Lloyd, who developed an early passion for electrical engineering while working at an Australian manufacturing firm. After completing his degree, he worked for numerous organisations including the Commonwealth Scientific and Industrial Research Organisation (CSIRO). He co-founded Setec as Scientific Electronics Pty Ltd in 1968 with his wife Jill. Setec remains a proudly family-owned and operated business with more than 90 employees, specialising in the manufacture of innovative power solutions for a wide range of sectors.

Tuan Duong
We build Civil & Structural Engineering Scholarship

We build is a global construction company building large works and complex infrastructure for the sustainable mobility, hydroelectric energy, water, green buildings and tunnelling sectors. This award has been established by We build to support outstanding coursework students commencing a Master of Engineering in a civil or structural discipline.

Tu Phan Nguyen

We build Women Into STEM Scholarship

This five-year award has been established by We build to support a female student through their three-year undergraduate STEM degree through to completion of the Master of Engineering.

Mikayla Ruic-Andri

Wendy Stops Scholarship

Wendy Stops is an executive in the information technology consulting sector who spent 32 years with Accenture and now serves on various boards including Fitted for Work, Coles and Blackmores. She is passionate about seeing more women entering the STEM field, and IT in particular.

Coming from a rural background and the first in her family to go to university, Wendy found university life changing. This scholarship was borne out of her desire to provide a similar opportunity to a young woman today; it supports a female undergraduate domestic student who intends to undertake a graduate pathway in a technology-related discipline.

Ke Lim

A.C.S Student Award: Bachelor of Design (Computing)

Angelina Lim

A.E. Perry Memorial Prize

Jitong Ding

A.J. Francis Scholarships

Leah Traill

A.T. Danks Exhibition

Jacqueline Brotchie

Australian Artificial Intelligence Institute Prize

Zhenhui Yeung

Bill Robertson Award

Leah Traill

Chemical Engineering Final Year Prize

Simone Baird

Computer Graphics Merit Award

Arriken Worsley

Cyril George Hugh McDonald Memorial Prize

Lai Wei

D.J.M. Rankin Prize

Thomas Valentini

David Silver Prize

Joseph Rowan

David Trezise Robertson Scholar

Xiaoyi Lia

David Victor Isaacs Prize

This award was established by Rebecca Isaacs in memory of her husband, David Victor Isaacs who graduated with an honours degree in Engineering from the University in 1925, and was also the winner of a University Medal.

David became one of Australia’s most distinguished civil engineers with his pioneering work on electric welding, his consulting on several major bridges, his part in the recovery of gold bullion from the sunken RMS Niagara during the Second World War and his role as Director of the Commonwealth Experimental Building Station from its inception in 1949 until his retirement in 1969.

The David Victor Isaacs Prize is awarded annually to the final year student who produces the most innovative and practical design in Civil Engineering.

Lillian Brown

Deloitte Award for Professional IS Consulting

Supported by Deloitte, this award recognises academic excellence and is presented to the student with the highest result in the subject Professional IS Consulting.

Sofia Rita

Thi Hoang Dung Tran

Dixon Scholarship

Siwei Tracy Chen

Dr John Patterson Prize

Mogeng Li

E.W.P. Kernot Memorial Bursary

Declan Burke

Excellence Award for Information Economy and Society

Kuan Ysh Basybekov

Fred Green Memorial Prize

Patrick Jankowski

G.J. Thornton-Smith Memorial Prize

Raumel Dizon

Geotechnical Group Prize

Thumitha Mandula Higgoda

Gilbert H. Vasey Prize

Siwei Tracy Chen

Gordon Hunt Memorial Prize

James Tang

We acknowledge and thank the companies, individuals and families who support our engineering and IT students through prizes. In 2020 and 2021, the following prizes were awarded to students for outstanding results in individual subjects, disciplines, projects or across their year level:

ENGINEERING AND IT SCHOLARSHIPS (cont)
John Beaton Prize

The John Beaton Prize was established by the Beaton Family in memory of John Beaton. John was an alumnus of the University of Melbourne graduating with a Bachelor of Engineering (Software) (First class Honours) and a Bachelor of Arts (Art History) in 2010.

Throughout his career, John provided unique insights and challenged standard thinking. As a senior consultant with IBM, John was recognised as a visionary who designed and built solutions using leading edge technology in creative ways. Subsequently, Amazon employed John as a software development engineer in its research arm Lab126 in California. John was described as a “driver” of ideas, who encouraged and inspired his colleagues to become a world class software team. He was promoted to lead Amazon’s new research team in New York. Tragically, John died in a car accident before taking up that position in July 2014.

This prize recognises academic excellence and exceptional teamwork in the Master of Advanced Software Engineering Project, honouring John, who was a high-achieving student and well-known for his teamwork in this course.

Luke Ceddia

John Monash Exhibition

Zhong Xien Yeoh

John Styles Memorial Prize

The Department of Infrastructure Engineering, along with friends and peers of the late John Styles, established the John Styles Memorial Prize to honour their respected colleague and teacher. John was an academic staff member in the Faculty of Engineering and Information Technology and served in the Department of Infrastructure Engineering for more than 30 years. He passed away in late 2014.

The Prize recognises academic excellence and is presented to the student with the highest result in the subject Earth Processes for Engineering.

Mathieu Proniewski

Julian King Prize

Ashley McCartney

Listech Prize

Andrew Symons

Noel Mather Memorial Prize

The Noel Mather Memorial Prize was made possible by Mrs Edith Mather through a generous bequest in memory of her late husband, Noel, who graduated with a Bachelor of Mechanical Engineering from the University of Melbourne in 1924.

This prize offers both recognition and financial support to high-achieving students and is currently awarded to the student placed first in the final year of the Master of Engineering (Mechanical).

Ren Yan Kour

Norman Westmore Memorial Prize

Weijie Li

David Olwen

The Orica Awards for Excellence in Engineering

Supported by Orica, these awards are available each year to encourage and reward excellence in engineering disciplines at the undergraduate level. The Awards are given to the highest achievers in each discipline.

Nuransh Chopra

Chen Rong Neoh

Alfarez Wirawan

Zhong Xien Yeoh

Ormsby Hamilton Radio Prize

Weixuan Wang

Rennie Memorial Prize

Ren Yan Kour

Sidney J. ClifRon Prize

Emily Lok

Sir Louis Matheson Prize

Richard Nero

Stantec Award for Women in Civil Engineering

Multinational engineering consultancy Stantec established this prize to recognise and support high-achieving female students in their study of engineering. It is awarded to the female student with top results in the penultimate year of the Master of Engineering majoring in Civil Engineering.

Lillian Brown

Steel Reinforcement Institute of Australia Award for Excellence in Reinforced Concrete Design

Xiaoyi Liu

W.M. McPherson Exhibition

Erqiang He

W.S. Robinson Prize

Ren Yan Kour

Wright Prize in Engineering Design

Penelope Grigor

Wright Prize in Mechanical Engineering

Michael Culvenor
DEAN’S HONOURS LIST

The Dean’s Honours List recognises outstanding academic performance in the academic year, representing the top five per cent of students enrolled in an engineering or information technology master by coursework program.

Master of Computer Science
Michelle Chen
Zihao Pei

Master of Energy Systems
Amir Mohammadshirazi

Master of Engineering (Biochemical)
Siew Wah Ho

Master of Engineering (Biomedical)
Mitchell Legg
Marko Ruslim
Zhiyin Shen
Loukas Tsigaras
Igor Tschchenko
Yu Zhang

Master of Engineering (Civil)
Sean Bartlett
Jacqueline Brotchie
Lillian Brown
Tess Exinger
Seungwon Jeong
Vickie Jiao
Zelang Li
Xinyi Liu
Mark Maroese
Sajna Nazar
Joy Abi Negi
Jack Pica
Liam Shirra-Gibb
Dale Wines
Rui Xi
Yishun Zhong

Master of Engineering (Mechanical with Business)
Louisa Chen
Alex Olsen
Julia Roger
Leah Trolin
Jiangang Yang
Jiayu Yao

Master of Engineering (Mechatronics)
Yixin Gao
Nawadine Dolma Juyamanna
Adam Kues
Yingnan Liu
Vincent Liu
Jonathon Morgan
Junyi Qian
Xavier Roberts
Daniel Siddiqui

Master of Engineering (Mechatronics)
Yixin Gao
Nawadine Dolma Juyamanna
Adam Kues
Yingnan Liu
Vincent Liu
Jonathon Morgan
Junyi Qian
Xavier Roberts
Daniel Siddiqui

Master of Engineering (Software)
Colton Carner
Haoyang Cui
Yifan Fan
Rainer Selby
James Sinclair
David Stern
Samuel Tumewa
Yangzhe Xie
Benjamin Cheng-Hsien Yi
Zihan Zhang

Master of Engineering (Software with Business)
Angus Hudson

Master of Engineering (Spatial)
Raumel Dizon
Daeyoo Kang
Matthew Killick
Andrew Symons

Master of Engineering (Structural)
Thumihra Mandala Higgoa
Quang Vu Ha
Qin Li
Yun Tang
Tianhao Zhao

Master of Engineering Management
Clare Hamilton
Luelle Renee Jingoa
Khosii Muhammad
Olga Filipenets

Master of Environmental Engineering
Swee Tracy Chen
Mary Rose Santillan

Master of Information Systems
Honan Alkhammash
Rosaz Abdulaziz Ali Alsaabi
Ar全日制 Antony
Rashika Bahl
Abhijit Bhaumik
Yee Mei Chan
Adrian Ee
Sheryl Fernandez
Raksha Hanji
Samoli Jovanoski
Ashwin Koval
Amrit Kurup
Bo Li
Mingye Li
Fengyu Lu
Xuenan Mei
Quan Nguyen
Vinvi Ratnakar Powar
Xiang Peng
Shavindri Perera
Zhiyan Ren
Soja Rita
Rabin Sanchez Arlt
Sheeta Singh
Elva Sungkata
Thi Hoang Dung Tran
Cha-Nia Tsai
Alex Whitehead
Jia Xu
Chenxun Yao
Zhuowen Zhang
FEIT COMMUNITY AWARDS

The FEIT Community Awards recognises the outstanding service of members of the community who have contributed to making a significant impact to FEIT.

Shortlisted candidates for Lecturer of the Year
Angus Webb
Brooke Farrugia
Brian Krongold

Shortlisted candidates for Tutor of the Year
Carmen Wardle
Peter Koong
Kameron Chan

Shortlisted candidates for Professional Staff of the Year
Amanda Kirsten
Jane Black

Shortlisted candidates for Graduate Research Student of the Year
Difeng Yu
Senuri Samalka Wijenayake
Xin Zhang

Shortlisted candidates for Student Club of the Year
Computing and Information Systems Student Association
Melbourne University Chemical Engineering Student Society
Melbourne University Environmental Engineers’ Society

People’s Choice Award
To be announced at the Awards Night