

# CEREMONY 4

6.30 pm, Wednesday 17 May 2023

Wellington Faculty of Engineering and Wellington Faculty of Science

## Order of ceremony

Official procession into the auditorium

Te tangi puoro and haka pōhiri (page 3)

Graduates' procession into the auditorium

*God Defend New Zealand* (page 81)

Chancellor's address

Presentation of graduates to the Chancellor

Musical interlude

Presentation of graduates to the Pro-Chancellor

Musical interlude

Presentation of graduates to the Chancellor

Graduate speaker's address

Emma Louisa Pitt, Wellington Faculty of Science

Chancellor's closing remarks

*Gaudeamus* (page 81)

Official procession from the auditorium

Graduates' procession from the auditorium


*Please remain standing until the processions have left the auditorium.*

## REFERENCES

|     |  |          |             |
|-----|--|----------|-------------|
| 1   | First Class Honours                    | <i>D</i> | Distinction |
| 2/1 | Second Class Honours (first division)  | <i>M</i> | Merit       |
| 2/2 | Second Class Honours (second division) |          |             |
| 3   | Third Class Honours                    |          |             |

## Doctoral degree research summaries

---

 *The Dean's List is a formal record and public acknowledgement of those doctoral graduates whose theses have been judged by their examiners to be of exceptional quality and whose work makes an outstanding contribution to their field of research.*

---

### Muhammad Shabbir Abbasi

---

*Admitted to the degree of Doctor of Philosophy in Computer Science*

**Thesis title:** 'Automating Behaviour-based Ransomware Analysis, Detection and Classification Using Machine Learning'

Shabbir Abbasi's research analyses the notorious malware known as ransomware in order to learn its behavioural patterns and develop automated behaviour-based detection methods, utilising machine-learning algorithms such as particle swarm optimisation and genetic programming.

**Supervisors:** Associate Professor Ian Welch and Dr Harith Al-Sahaf

---

### Alanna Vanessa Alevropoulos-Borrill

---

*Admitted to the degree of Doctor of Philosophy in Physical Geography*

**Thesis title:** 'Future Evolution of the Amundsen Sea Embayment, West Antarctica: Exploring the Modelled Ice Stream Sensitivity to Numerical Representation'

Alanna Alevropoulos-Borrill's research explores how uncertainties in numerical ice-sheet modelling methods impact the future evolution of one of Antarctica's most dynamic regions, contextualising future sea-level-rise projections.

**Supervisors:** Professor Nicholas Golledge and Dr Stephen Cornford

---

### Ramya Anasseriyl Viswambaran

---

*Admitted to the degree of Doctor of Philosophy in Computer Science*

**Thesis title:** 'Evolutionary Computation for Designing Deep Recurrent Neural Networks'

Ramya Anasseriyl Viswambaran's research investigates the application of evolutionary computation techniques for automatically designing the architecture of deep recurrent neural networks effectively and efficiently for any machine-learning task.

**Supervisors:** Dr Aaron Chen, Professor Bing Xue, and Dr Mohammad Nekooei

---

### Georgina Kathryn Bird

---

*Admitted to the degree of Doctor of Philosophy in Clinical Research*

**Thesis title:** 'Characterisation of B Cells in Acute Coronary Syndromes'

Georgina Bird's research clinically translates characterisation of the B cell's immune response in acute coronary syndrome patients, with a specific focus on developing insight into the immunomodulation that occurs following an acute myocardial infarction.

**Supervisors:** Associate Professor Peter Larsen, Professor Anne La Flamme, and Dr Scott Harding

---

### Matthew Wilson Brett

---

*Admitted to the degree of Doctor of Philosophy in Chemistry*

**Thesis title:** 'Solar Harvesting the Bright Way: Optimising Photon Multiplication with Novel Chromophores'

Matthew Brett's research analyses the effect of novel chromophores on the photon multiplication process for use in solar panels, resulting in a three times higher efficiency of the process.

**Supervisors:** Associate Professor Mattie Timmer, Dr Nathaniel Davis, and Associate Professor Bridget Stocker

---

---

## Rudranuj Bundela

---

*Admitted to the degree of Doctor of Philosophy in Biotechnology*

**Thesis title:** 'Investigating Key Diversity Generating Enzymes in Indole Diterpene Biosynthesis'

Rudranuj Bundela's research investigates the production of complex chemicals in fungi that have potential applications in medicine and agriculture, discovering new pathways and enzymes involved in the process.

**Supervisors:** *Professor Emily Parker, Dr Matthew Nicholson, and Dr Rosannah Cameron*

---

## Tessa Caitlin Burgess

---

*Admitted to the degree of Doctor of Philosophy in Psychology*

**Thesis title:** 'Untangling Social Reminiscing and Emotional Support'

Tessa Burgess's research investigates two commonly conflated processes—how people discuss past events and how people seek and provide emotional support—and develops new ways to measure social reminiscing and emotional support and demonstrate their distinct functions.

**Supervisors:** *Dr Matt Hammond and Professor Karen Salmon*

---

## Samuel Thomas Devese

---

*Admitted to the degree of Doctor of Philosophy in Physics*

**Thesis title:** 'Cryogenic Memory Elements Using Rare Earth Nitrides'

Sam Devese's research utilises rare-earth nitrides to fabricate memory storage elements that operate at temperatures just above absolute zero for integration with future data centres and superconducting computing platforms.

**Supervisors:** *Associate Professor Franck Natali and Dr William Holmes-Hewett*

---

## Matthew Joseph Evans

---

*Admitted to the degree of Doctor of Philosophy in Chemistry*

**Thesis title:** 'Synthesis and Reactivity of an Aluminyl Anion'

Matthew Evans's research investigates the chemistry of a novel low-oxidation-state aluminium nucleophile for the development of sustainable chemical transformations.

**Supervisors:** *Professor Martyn Coles and Dr Mathew Anker*

---

## Michael Justin Fairhurst

---

*Admitted to the degree of Doctor of Philosophy in Molecular Microbiology*

**Thesis title:** 'Exploring *Phytophthora agathidicida* Oospore Viability and Germination'

Mike Fairhurst's thesis focuses on investigating *Phytophthora agathidicida*, a pathogen that causes kauri dieback disease and therefore threatens kauri in Aotearoa New Zealand.

**Supervisors:** *Associate Professor Monica Gerth and Dr Julie Deslippe*

---

## Molly Isobel Mary Fisher

---

*Admitted to the degree of Doctor of Philosophy in Psychology*

**Thesis title:** 'Deconstructing Dependence and Gender Concerns in Men's Hostile Sexism'

Molly Fisher's research examines why people resist seeking support in times of need, showing that men who hold hostile beliefs about women resist support in ways that ultimately harm themselves as well as others.

**Supervisors:** *Dr Matt Hammond and Professor Marc Wilson*

---

---

## Kent Anthony Hamilton

---

*Admitted to the degree of Doctor of Philosophy in Engineering*

**Thesis title:** ‘Superconducting Electric Aircraft Powertrain Mass Reduction by Wireless Rotor Energisation’

Kent Hamilton’s research into hybrid electric aircraft powertrains demonstrates efficiency improvements from wireless field coil energisation, and has resulted in the construction of a novel superconducting motor.

**Supervisors:** *Professor Rod Badcock and Professor Dale Carnegie*

---

## Natalie Hammond

---

*Admitted to the degree of Doctor of Philosophy in Biomedical Science*

**Thesis title:** ‘The Identification and Characterisation of Protein–Protein Interactions with the Yeast Orthologue of Niemann–Pick Type C Disease Protein-1’

Natalie Hammond’s research examines protein and genetic interactions with the yeast model of Niemann–Pick type C disease, resulting in the identification of its involvement in protein translocation, the electron transfer system, and lipid metabolism.

**Supervisors:** *Dr Andrew Munkacsi and Associate Professor Paul Teesdale-Spittle*

---

## Junaid Haseeb

---

*Admitted to the degree of Doctor of Philosophy in Computer Science*

**Thesis title:** ‘Deception-Based Security Framework for IoT: An Empirical Study’

Junaid Haseeb’s research aims at understanding Internet of Things (IoT) attacks, threat actors, and their behaviours and uses probabilistic modelling and prior knowledge to propose a deception-based security framework.

**Supervisors:** *Associate Professor Ian Welch and Dr Masood Mansoori*

---

## William Ivan Henríquez González

---

*Admitted to the degree of Doctor of Philosophy in Geology*

**Thesis title:** ‘Evolution of the Westerly Winds Belt in the Middle Latitudes of the Southern Hemisphere Since the Last Glacial Maximum’

William Henríquez González’s research reconstructs past environmental and climate changes in the southern mid-latitudes to better understand the role of Southern Hemisphere westerly winds as a driver of atmospheric carbon dioxide variation since the last glaciation.

**Supervisors:** *Professor Rewi Newnham, Dr Gavin Dunbar, Dr Andrew Rees, and Associate Professor Patricio Moreno*

---

## Quenten Anthony Highgate

---

*Admitted to the degree of Doctor of Philosophy in Psychology*

**Thesis title:** ‘The Effects of Repeated Dopamine D2 Receptor Antagonism on D2 Receptor Expression and Behavioural Inflexibility’

Quenten Highgate’s research examines the role of dopamine D2 receptor expression in behavioural flexibility, the results of which indicate that upregulation of this receptor is restorative to both pre-existing and methamphetamine-produced deficits in behavioural flexibility.

**Supervisors:** *Dr Maree Hunt and Professor Juan Canales*

---

---

## Katie Elizabeth Jones

---

*Admitted to the degree of Doctor of Philosophy in Geology*

**Thesis title:** 'Quantifying Co-seismic and Post-seismic Erosion Using Geomorphic Change Detection Following the Mw 7.8 Kaikōura Earthquake, New Zealand'

Katie Jones's research examines how large earthquakes impact the landscape, reducing uncertainty in how to estimate the volume of co-seismic landslides and the rate at which this sediment is remobilised after the earthquake.

**Supervisors:** Associate Professor Jamie Howarth, Dr Chris Massey, and Associate Professor Pascal Sirguey

---

## Natascha Lewe

---

*Admitted to the degree of Doctor of Philosophy in Ecology and Biodiversity*

**Thesis title:** 'The Interplay between Host Plants and Priority Effects in Community Assembly Processes of Arbuscular Mycorrhizal Fungi'

Natascha Lewe's research examines the mutualistic interaction between arbuscular mycorrhizal fungi and plants, in particular elucidating how plant identity, plant neighbours, and plants' priority of arrival affect the assembly of plant–fungi interaction networks.

**Supervisors:** Dr Julie Deslippe and Associate Professor Robert Keyzers

---

## Kosisochukwu Judith Madukwe

---

*Admitted to the degree of Doctor of Philosophy in Computer Science*

**Thesis title:** 'The Detection of Online Textual Hate Speech'

Kosisochukwu Madukwe's research explores methods of extracting bias-free contextual information from sentences, to improve research data and construct textual features for designing effective machine-learning-based hate speech detection systems for social media platforms.

**Supervisors:** Associate Professor Xiaoying Gao and Professor Bing Xue

---

## Michael Alan Meijlink

---

*Admitted to the degree of Doctor of Philosophy in Chemistry*

**Thesis title:** 'An Expedited Synthesis to Alpha-galactosylceramide-peptide Conjugate Vaccines'

Michael Meijlink's research reviews current vaccine production technology and has ultimately resulted in the development of a molecular platform that allows ready access to a promising class of vaccines.

**Supervisors:** Professor Gavin Painter and Dr Benji Compton

---

## William Francis Balfour Odey

---

*Admitted to the degree of Doctor of Philosophy in Biotechnology*

**Thesis title:** 'Novel Strategies for Gold Nanoparticle-based Aptamer Selection'

William Odey's research explores the synthetic generation of bioreceptors called aptamers for the detection of methamphetamine in biological fluids using gold nanoparticle sensors.

**Supervisors:** Associate Professor Janet Pitman and Dr Jennifer Soundy

---

---

## Yoan Preux

---

*Admitted to the degree of Doctor of Philosophy in Chemistry*

**Thesis title:** 'Studies on Proximity-induced Cycloaddition for Bioconjugation'

Yoan Preux's research investigates new chemical conjugation methodologies relying on intramolecular processes and discovers and develops new synthesis methodologies to produce derivatives of potentially interesting organic structures.

**Supervisors:** *Dr Regan Anderson and Professor Gavin Painter*

---

## Jeffrey Patrick Christopher Sheridan

---

*Admitted to the degree of Doctor of Philosophy in Cell and Molecular Bioscience*

**Thesis title:** 'Investigating the Phenotypic Variation and Proteomic Response to Lipid Biosynthesis Dysregulation Across Genetic Backgrounds'

Jeffrey Sheridan's research reveals key similarities and differences in how individuals respond to lipid metabolism dysfunction, which can help us better understand the drivers involved in the onset and progression of many diseases.

**Supervisors:** *Dr Andrew Munkacsı and Dr Melanie McConnell*

---

## Alexander Marcus Simpson

---

*Admitted to the degree of Doctor of Philosophy in Mathematics*

**Thesis title:** 'Excising Curvature Singularities from General Relativity'

Non-singular black hole mimickers such as regular black holes and traversable wormholes are explored in Alexander Simpson's research, resulting in several new space-time families, new theorems, and a tractable approach towards streamlining the discourse between theory and experiment.

**Supervisors:** *Professor Matt Visser and Associate Professor Dimitrios Mitsotakis*

---

## Sun Yueming

---

*Admitted to the degree of Doctor of Philosophy in Engineering*

**Thesis title:** 'AC Loss Research of REBCO High-Tc Superconductors Carrying a DC Current in an AC Magnetic Field'

Yueming Sun's research systematically examines AC loss and dynamic resistance behaviours in high-temperature superconductors and reveals underlying loss mechanisms, aiming to underpin the high-temperature superconducting applications.

**Supervisors:** *Dr Zhenan Jiang and Professor Nick Long*

---

## Lee Ann Zandra Fule Tejada

---

*Admitted to the degree of Doctor of Philosophy in Biotechnology*

**Thesis title:** 'Novel Enzyme-Based Biosensor for Yeast Assimilable Nitrogen'

Lee Tejada's research involves searching for, and engineering, multiple enzymes, which are then used in constructing an enzyme-based biosensor for yeast-assimilable nitrogen.

**Supervisors:** *Professor David Ackerley and Associate Professor Wayne Patrick*

---

---

## Weiwei Wang

---

*Admitted to the degree of Doctor of Philosophy in Geophysics*

**Thesis title:** 'Studies of Seismic Velocities in Subduction Zones from Continuous Ocean Bottom Seismometer Data'

Weiwei Wang's research processes the ocean-bottom seismometer data from the Hikurangi New Zealand and Okinawa Troughs to study the slow-slip event cycle and seismic structure in subduction zones.

**Supervisors:** *Professor Martha Savage, Professor Tim Stern, and Dr Bill Fry*

---

## Róisín Whelan

---

*Admitted to the degree of Doctor of Philosophy in Psychology*

**Thesis title:** 'Investigating the Autobiographical Memories of Adolescent Boys in Youth Justice Facilities'

Róisín Whelan's research investigates how adolescents in youth justice facilities recall their childhoods, finding greater self-reflection is associated with poorer self-esteem, which questions the appropriateness of asking traumatised youth to reflect on their pasts.

**Supervisors:** *Dr Clare-Ann Fortune, Dr Tia Neha, and Professor Karen Salmon*

---

## Fangfang Zhang

---

*Admitted to the degree of Doctor of Philosophy in Computer Science*

**Thesis title:** 'Genetic Programming Hyper-heuristics for Dynamic Flexible Job Shop Scheduling'

Fangfang Zhang's research aims at improving the quality of learned scheduling heuristics for job-shop scheduling to improve the profits and efficiency of production scheduling with artificial intelligence and machine-learning techniques.

**Supervisors:** *Associate Professor Yi Mei and Professor Mengjie Zhang*

---

## Presentation of graduates

*Graduates may be called on stage in a different order from that listed in this programme.*

### *Doctor of Philosophy*

**Abbasi**, Muhammad Shabbir, *in Computer Science*  
**Alevropoulos-Borrill**, Alanna Vanessa, *in Physical Geography*  
**Anasseriyil Viswambaran**, Ramya, *in Computer Science*  
**Bird**, Georgina Kathryn, *in Clinical Research*  
**Brett**, Matthew Wilson, *in Chemistry*  
**Bundela**, Rudranuj, *in Biotechnology*  
**Burgess**, Tessa Caitlin, *in Psychology*  
**Devese**, Samuel Thomas, *in Physics*  
**Evans**, Matthew Joseph, *in Chemistry*  
**Fairhurst**, Michael Justin, *in Molecular Microbiology*  
**Fisher**, Molly Isobel Mary, *in Psychology*  
**Hamilton**, Kent Anthony, *in Engineering*  
**Hammond**, Natalie, *in Biomedical Science*  
**Haseeb**, Junaid, *in Computer Science*  
**Henríquez González**, William Ivan, *in Geology*  
**Highgate**, Quenten Anthony, *in Psychology*  
**Jones**, Katie Elizabeth, *in Geology*  
**Lewe**, Natascha, *in Ecology and Biodiversity*  
**Madukwe**, Kosisochukwu Judith, *in Computer Science*  
**Meijlink**, Michael Alan, *in Chemistry*  
**Odey**, William Francis Balfour, *in Biotechnology*  
**Preux**, Yoan, *in Chemistry*  
**Sheridan**, Jeffrey Patrick Christopher, *in Cell and Molecular Bioscience*  
**Simpson**, Alexander Marcus, *in Mathematics*  
**Sun**, Yueming, *in Engineering*  
**Tejada**, Lee Ann Zandra Fule, *in Biotechnology*  
**Wang**, Weiwei, *in Geophysics*  
**Whelan**, Róisín, *in Psychology*  
**Zhang**, Fangfang, *in Computer Science*

---

### Wellington Faculty of Engineering

---

### *Master of Engineering*

**Carswell**, Samuel Robert, *M*  
**Mendoza**, Shaira Frances Acuna, *D*

### *Bachelor of Engineering with Honours*

**Absalom**, Anthony Michael, *2/1, in Electronic and Computer Systems Engineering*  
**Alfred**, Abraham, *2/1, in Cybersecurity Engineering*  
**Allen**, Riley John, *2/2, in Electrical and Electronic Engineering*  
**Almand**, Griffin Tilt, *2/1, in Electronic and Computer Systems Engineering*  
**Ariadi**, Dimitri Deren, *2/1, in Software Engineering*  
**Aswani**, Nalin, *1, in Software Engineering*  
**Badrick**, Oliver Max, *2/1, in Software Engineering*  
**Beserra**, Mitchell Scott, *1, in Electrical and Electronic Engineering*  
**Blayney**, Michael James, *1, in Software Engineering*  
**Camplin**, Oscar Gregory, *1, in Software Engineering*  
**Cecilio**, John Eleigio Rudica, *1, in Software Engineering*  
**Chan**, Jason Cheok-Wai, *1, in Software Engineering*  
**Chin**, Hau Shian, *2/1, in Electronic and Computer Systems Engineering*  
**Chu-Fong**, Ian Jeremy, *2/1, in Software Engineering*  
**Church**, Bryony Helen, *1, in Software Engineering*  
**Cigaral**, Gianpaolo Pineda, *2/1, in Software Engineering*  
**Claydon**, Aaron Ridley, *2/1, in Electronic and Computer Systems Engineering*  
**de Bruyn**, Connor Johan, *1, in Software Engineering*  
**Dewar**, Georgina Florence, *1, in Electronic and Computer Systems Engineering*  
**Ease**, Anastasia, *2/1, in Software Engineering*  
**Ekambaram**, Vaibhav Sridhar, *1, in Software Engineering*  
**Evans**, Emanuel Bennett, *1, in Software Engineering*  
**Farah**, Ghattas Ehab, *2/1, in Cybersecurity Engineering*  
**Fisher**, Caitlin Alexandra, *1, in Software Engineering*



**Fitzgerald-Mansell**, Conagh Finn, 1, in *Electronic and Computer Systems Engineering*

**Franklin**, Oliver Paul, 1, in *Software Engineering*

**Friend**, Ruby, 2/1, in *Electronic and Computer Systems Engineering*

**Gandhi**, Sheil, 1, in *Software Engineering*

**Giri**, Dipanshu, 2/1, in *Electronic and Computer Systems Engineering*

**Glanfield**, Samantha Ann, 1, in *Cybersecurity Engineering*

**Hall**, Alexandra Louise Anne, 2/1, in *Cybersecurity Engineering*

**Hawinkels**, Luke Adam, 2/1, in *Software Engineering*

**Hobbs**, Jake Daniel, 1, in *Cybersecurity Engineering*

**Hodges**, Joseph Grant, 1, in *Software Engineering*

**Hollywood**, William Dimitri, 1, in *Software Engineering*

**Hucker**, Morgan Alan, 1, in *Cybersecurity Engineering*

**Jay**, Matthew Thomas, 1, in *Software Engineering*

**Jayne**, Joan Beatrice Olmos, 1, in *Software Engineering*

**John**, Taran Cyriac, 1, in *Software Engineering*

**Jourdain**, Jackson Louis, 1, in *Software Engineering*

**Kingsford**, Zach William Patrick, 1, in *Cybersecurity Engineering*

**Kong**, Zhanghao, 2/2, in *Software Engineering*

**Leedom**, Kirsty-Ann Grace, 1, in *Cybersecurity Engineering*

**Leo Anthony**, Elgene Menon, 1, in *Software Engineering*

**Loretto**, Timothy Peter, 2/1, in *Electronic and Computer Systems Engineering*

**Macaskill**, Callum Murdoch, 1, in *Software Engineering*

**Madgwick**, Caleb Joshua, 1, in *Software Engineering*

**McDermott**, Timothy Isaac, 1, in *Software Engineering*

**McTaggart**, Sharon Elisabeth, 1, in *Electronic and Computer Systems Engineering*

**Olley**, Fletcher Alexander, 1, in *Electronic and Computer Systems Engineering*

**Ramanujam**, Mohnish, 1, in *Software Engineering*

**Singh**, Sanjeeta, 2/1, in *Software Engineering*

**Skelton**, Jerome Baltazar, 2/1, in *Software Engineering*

**Soakai**, Meleteukialupe, 2/2, in *Software Engineering*

**Sommerville**, Luke, 1, in *Software Engineering*

**Stobbs**, Coby, 1, in *Software Engineering*

**Stoupe**, Henry William, 2/1, in *Software Engineering*

**Strawbridge**, Daniel William, 1, in *Electronic and Computer Systems Engineering*

**Taumoepeau**, Emma Meleane, 1, in *Cybersecurity Engineering*

**Taylor**, Hamish Thomas Edward, 1, in *Software Engineering*

**Thoms**, Michaiiah Amos, 1, in *Software Engineering*

**Tomaz Ketley**, Isabella Maria, 1, in *Cybersecurity Engineering*

**Turner**, Tyla Grace, 1, in *Cybersecurity Engineering*

**Welgemoed**, Tian, 1, in *Software Engineering*

**Welsh**, Jeremy Matthew, 2/1, in *Software Engineering*

**Yi**, Mason Choong-nam, 2/2, in *Software Engineering*

## *Bachelor of Engineering*

**Au**, Tsz Kin

**De Almeida**, Rowan Asami Rhysand

---

## Wellington Faculty of Science

---

### *Master of Artificial Intelligence*

**Pawar**, Ashwini Rajendra

### *Master of Biomedical Science*

**Derecourt**, Niamh Joy, 1

**Mamum**, John Chiangjiek, 1

**Stepney**, Ellie, 1

### *Master of Climate Change Science and Policy*

**Bassett**, Sarah Leigh, M

**Crawford**, Harrison Peter, M

**Crawford**, Sophie Sarah, M

**Lupton**, Emily Jayne, M

## *Master of*

### *Clinical Immunology*

- Hardy**, Sydney Alexandra, *D*
- Ireland**, Bridget Rose, *D*
- Larnkham**, Sonesavanh Sophie, *D*
- Offer**, Ishbel Lucy, *D*
- Ricardos**, Bianca Naboa, *D*

## *Master of*

### *Computer Science*

- Huang**, Kun, *D*
- Ransby**, Michael Karl Arthur
- Shi**, Gaofeng, *M*

## *Master of*

### *Conservation Biology*

- Balmer**, Jaimie Lyndall, *M*
- Prebble**, Thomas Boyd, *D*

## *Master of*

### *Drug Discovery and Development*

- Cowey Schrader**, Fred Oscar, *in Drug Discovery, D*

## *Master of*

### *Environmental Science*

- Gularte Marques**, Thais, *D*
- Hall**, Claudia Ruby, *M*
- Jenkins**, Alice Kate, *D*
- Kuru**, Rose Elizabeth, *M*

## *Master of*

### *Environmental Studies*

- Frude**, Elizabeth Mary, *D*

## *Master of*

### *Marine Conservation*

- Collinson**, Leila Saffron Khaliq, *M*
- Halligan**, Brenna Catherine, *M*
- Hanley**, Asher Peter Anthony
- Nation-Kerrigan**, Hope Ariella
- Strauss**, Hannah Margaret, *M*
- Williams**, Meagan

## *Master of*

### *Meteorology*

- Antfalo**, Boaz Levu
- Barry**, Dominic Francis, *M*
- Davenport**, Kelly Geraldine, *D*
- Holden**, Alasdair James, *M*

**Johnston**, Kirsten Elisabeth, *D*

**McLeod**, Tarentaise Lawn, *D*

**Meyers**, Tristan Jeffrey, *D*

**O'Connor**, Clare Margaret, *M*

**White**, Braydon Peter Ernest, *D*

**Wotherspoon**, Ngaire Ellen, *D*

## *Master of*

### *Science*

**Alderton-Moss**, Jennifer Jaime, *in Cell and Molecular Bioscience, 1*

**Benson**, Evelyn Beatrice, *in Mathematics, D*

**Carcamo Segovia**, Daniel Alejandro, *in Marine Biology, M*

**Cornes**, Joe Peter, *in Cognitive and Behavioural Neuroscience, D*

**Davies**, Tui Margaret Isabel, *in Psychology, D*

**Fawzy**, Christine Ashraf, *in Forensic Psychology, M*

**Johnson**, Cameron Bradley, *in Ecology and Biodiversity*

**Marsh**, Katherine Mae, *in Marine Biology*

**McClean**, Lucy Robin, *in Psychology, M*

**Scouller**, Brittany Paris, *in Cell and Molecular Bioscience, 1*

**Seabrook**, Chanelle, *in Physical Geography, 2/1*

**Stanley**, Michael John Peter, *in Artificial Intelligence, M*

**Stroes**, Isabella Rose Northcott, *in Forensic Psychology, 1*

**Watson**, Aidan James, *in Physics, D*

**Weir**, Emma Megan Robbie, *in Psychology, D*

**Whitten**, Callum Keith Murdoch, *in Geology, 1*

## *Master of*

### *Science in Society*

**Bacon-Bootham**, Freya Amy, *M*

**Kelly**, Amy Frances, *D*

**McLaren-Swift**, Hazel, *M*

## *Bachelor of*

### *Biomedical Science with Honours*

**Brown**, Kirby Lindsay, *1*

**Day**, Isla Elizabeth, *1*

**King**, Zoe Alexandria, *1*

## *Bachelor of*

### *Science with Honours*

**Auckram**, Jessie Scheyvens, *1, in Psychology*

**Beckley**, Jacinta Anne, *1, in Psychology*

**Beiert**, Lara Elisabeth, *1, in Psychology*

**Bourne**, Danielle Louise, 1, *in Psychology*  
**Carr**, Grace Phillips, 1, *in Geography*  
**Chambers**, Eleanor Violet Woffenden, 1, *in Physics*  
**Cina**, Elliot Reuben, 1, *in Psychology*  
**Cleland**, Evangeline Rose, 1, *in Psychology*  
**Dale**, Frances Catherine, 1, *in Psychology\**  
**de Terte**, Zachary Jay, 1, *in Statistics*  
**Dobbie**, April Marie, 1, *in Psychology*  
**Drake**, Liam David, 1, *in Psychology*  
**Driscoll O'Keefe**, Camille, 1, *in Psychology*  
**Geris**, Sophia Sarah Jeffcott, 1, *in Physics*  
**Hart**, Samantha Rose, 1, *in Psychology*  
**Hoskin**, Caitlin Grace, 1, *in Psychology*  
**Jacobs**, Emma Lily, 1, *in Psychology*  
**Knowles**, Katie Olivia, 1, *in Psychology*  
**Lineham**, Finn Patrick, 1, *in Psychology*  
**MacMillan**, Neil James John, 1, *in Biotechnology*  
**Maxwell**, Jayme Taylor, 1, *in Cell and Molecular Bioscience*  
**Nevill**, Mia Jessie, 1, *in Psychology*  
**Palmer**, Jade Theresa Taylor, 1, *in Molecular Microbiology*  
**Pedley**, Charlotte Faye, 1, *in Molecular Microbiology*  
**Phillips**, Alyssa Lauren, 1, *in Psychology*  
**Roberts**, Ben Kaleb McLaren, 1, *in Mathematics*  
**Shippam**, Maggie Cliona Sinéad, 1, *in Psychology*  
**Taylor**, William James, 1, *in Psychology*  
**Thompson**, Ryan Harper, 1, *in Mathematics*  
**Thorpe-Loversuch**, Sam Brandon, 1, *in Geophysics*  
**Trewick**, Edward Xenophon Morgan, 1, *in Physics*  
**van der Watt**, Kevin, 1, *in Psychology*  
**Van Koughnet**, Kiri Josephine, 1, *in Physics*  
**Williams**, Gemma Catherine, 1, *in Cell and Molecular Bioscience*

### *Bachelor of Biomedical Science*

**Barrenechea**, Candy Mae Carranza  
**Bennett**, Francesca Mary  
**Browne**, Emma Grace  
**Bruce**, Denys Browning  
**Carr**, Molly Phillips  
**Chandler**, Brooke Louise  
**Day**, Isla Elizabeth

**Edwards**, Olivia Rose  
**Ford**, Molly Gregan  
**Fontaine**, Jasmine Kate  
**Fox**, Sophie Jane  
**Gordon**, Chantal Jade  
**Harman**, Beth  
**Harris**, Avilisha  
**Hawken**, Bethany Rose  
**Henderson**, Fallon Evelyn  
**Jenkins-Kirkwood**, Bayleh Alma  
**King**, Niamh Gabriella  
**Lovett**, Eloise Sheila  
**Masters**, Emily Paige  
**McKelvie**, Keelin Lane  
**Myo Min**, Nway Naychi  
**Neves Alves**, Ana Victoria  
**Ooi**, Robyn Jane Hwang  
**Roberts**, Ben Kaleb McLaren  
**Robertson**, Hannah Rose  
**Singh**, Navpreet  
**Singh**, Shreeya  
**Stokes**, Abbey Rose  
**Summers**, Andrew John  
**Tucker**, Charlotte Pip Hilson  
**Waldram**, Brooke Mary  
**Weekes**, Jewel Joy Marguerite

### *Bachelor of Science*

**Abbiss**, Samuel Alexander  
**Absalom**, Brandon Mathew  
**Aknine**, Amazir John Barrett  
**Aleksich**, Téa Caite  
**Alexander**, Sophie Renee Gaynor  
**Alton**, Lily  
**Angell**, Jackson Danger  
**Archer**, Hayden Hingho  
**Armstrong**, Samuel Jay  
**Ashby**, Finian James  
**Backhouse**, Isobel Alice  
**Bar-Even**, Cosmos Odo Heath  
**Barrera Kerr**, Margarita Paz  
**Barrett**, Declan John  
**Bava Ashok**, Rakshaya  
**Beadle**, Ruby Hannah Beaumont  
**Behan**, Charlotte Lucy  
**Benge**, Angus Wilson  
**Bennington-Barr**, Aslan  
**Blair**, Jack Allan

**Bone**, Genevieve Rose Scott  
**Boulton**, Bronwyn Lee  
**Bowatte**, Tharushi Dinuka  
**Breen**, Joshua Paul  
**Breen**, Rachel  
**Broadbent**, Sasha Mary-Ana Tui  
**Brooky**, Stelios Martin  
**Bueno**, Gabrielle Angela Pantoja  
**Bull**, Gracen John Njau  
**Bush**, Benny Aimee Maddison  
**Calvert**, Sarah Grace Abigail  
**Cameron**, Jodie Anne  
**Canal**, Florence Molly Lane  
**Carley-Hendry**, Ayesha Eileen  
**Carr**, Emily Victoria  
**Carr**, Grace Phillips  
**Challenger**, Elliot  
**Chan**, Andrew  
**Chan**, Samuel Yi Sheng  
**Chapman**, Jacob George McGregor  
**Chen**, Yiyang  
**Choi**, Eunie  
**Chow**, Suk Yee  
**Claridge**, Sofie Anne Pickersgill  
**Clarke**, Jemma Lisa  
**Clayton-Smith**, Madeline Grace  
**Clegg**, Lucy Emma  
**Connolly**, Eden Marie  
**Cook**, Talia Faith  
**Cooper**, Katherine Ursula Crimmens  
**Crowe**, Chloe Amber  
**Culver**, Darian Isak  
**Davenport**, Mitchell William  
**Davenport**, Teresa Amy  
**Davies**, Isabella Catelyn  
**Dempsey**, Esther Dora  
**Dennehy**, Laura Mary  
**Dhaliwal**, Sidamjit Singh  
**Dillon**, Joe Francis  
**Dong**, Tingwei  
**Drake**, Kody Logan  
**Edie**, Philip James  
**Espiritu**, Maria Bethzayda Freyra  
**Eyer**, Oscar Louis  
**Fisch**, Nina Moana  
**Ford**, Jarod Reynold  
**Forde**, Lydia Mary  
**Foster**, Amelia Ella  
**Frost**, Dylan Gavin

**Gallagher**, Finn John Ian  
**Gallagher**, Skye Margaret  
**Gawne**, Harry Roy  
**George**, Sarah Jessie  
**George-Neich**, Samantha Maree  
**Giacon**, Lucia Gita  
**Gibson**, Riley Michael Peter  
**Gillespie**, Claudia Dawn  
**Gloria**, Johanah Sinel  
**Glover**, Jessica Grace  
**Glover**, Madeline Mary  
**Gooch**, Hannah  
**Goodwin**, Lucy Eibhlin O'Connell  
**Grant**, Claire Florence  
**Greve**, Emilia May Anjeanette  
**Gunawan**, Geoffrey  
**Haitsma**, Evi Neema  
**Hall**, Alexandra Grace  
**Hall**, Jemma Rachel  
**Hansen**, Lars Timothy William  
**Harris**, Jessica Rose  
**Harvey-Broad**, Otis Fredrick  
**Harvey-Brown**, Taralee Yvonne  
**Hennessey**, Kyle David  
**Hermens**, Oliver Nicholas  
**Hernandez Ospina**, Deisi Alexandra  
**Holmes**, Brianna Mary Margaret  
**Hopper**, Jordan Micah  
**Houston**, Zoe May  
**Howat**, Christina Choi  
**Huffman-Devey**, Lane Hastings  
**Hughes**, Bethany Anne  
**Hunt**, Simon Gregory Topp  
**Hussey**, Bettina Rose  
**Hutton**, James William Pohara  
**Ibrahim**, Raad Thoriq  
**Iliffe**, George Henry James  
**Ireland**, Paul Timothy  
**Jansen**, Briar Marie  
**Janssen**, Drew  
**Jensen**, Zoe Felicity  
**Jeram**, Arnan Krishna  
**Jewiss**, Kade Evan  
**Johnson**, Jessica Elizabeth  
**Johnson**, Maxwell Terence Denny  
**Jones**, Madison Amy  
**Judd**, Olivia Rose  
**Julaton**, Frances Gabrielle Gelangco  
**Katsanos**, Marie Christina

**Kaur**, Jaskirat  
**Keating**, Hannah Victoria Rose  
**Keene**, Elsa Rose  
**Kennedy**, Holly Erin  
**Kerr**, James Gillard  
**Kerr-Laurie**, Emma Alice  
**Kerrigan**, Jami Kent  
**Khokgawe**, Phoebe  
**King**, Gabriel Robert  
**Kingdon**, Harriet Elizabeth  
**Kirikiri**, Baxter Maatai Mitchell  
**Koch**, Grace Mackenzie  
**Kok**, Yun Yi  
**Koorey**, Zara Eleanor  
**Kumar**, Pawan  
**Lang**, Peter James  
**Lawton**, Oliver Jacob  
**Levy**, Elia Ocean  
**Levy**, Michael Feehan  
**Lithgow**, Reagan Riria  
**Livingstone**, Katelin Marie  
**Macdonald**, Rhys Clifford  
**Mairs**, Katrina Jane  
**Malata**, Arnold Jr Caras  
**Manlangit**, Julia Yna Codilla  
**Mansell**, Abigail Kate  
**Markland**, Zeb Joseph  
**Marshall**, Brigid India  
**Marshall**, Madeleine Rose  
**McAllister**, Callan James  
**McClellan**, Mariano Renato  
**McClellan**, Phoebe Isabella  
**McCormick**, Ella-Rose Marie  
**McElwain-Wilson**, Benjamin Sherwood  
**Mcknight**, Olivia Grace  
**McLaughlin**, Jack David  
**McMillan**, Samantha Alice  
**McTavish-Huriwai**, Akira Karanata Catherine  
**Meehan**, Luke Alexander  
**Mohamud**, Khadar Mustafa  
**Molony**, Bethany Clare  
**Monk**, Jordan Philip  
**Montes de Oca Walker**, Margarita  
**Morgaine**, Hazel  
**Morley**, Emma Frances  
**Morris**, Kate Isabella  
**Morse**, Carlton Francis  
**Mudgway**, Brad Raynor  
**Muir**, Henry James  
**Nathu**, Anish  
**Newton**, Adam Timothy  
**Ngatai**, Simeon Christian  
**Nistor**, Rares  
**Northmore**, Alexandra Elaine Belle  
**Oakley**, Jordyn Grace Isabel  
**Oakly**, Matthew James  
**Pahetogia**, Faalili Junior  
**Paish**, Alexandra Megan  
**Palmer**, Connor Christopher  
**Parker**, Jack McKenzie  
**Peake**, Jeffrey Joel  
**Pearson**, Luke Anthony  
**Pettit**, Henry Gerald Charles  
**Pitt**, Emma Louisa  
**Pohl**, Nathanael  
**Pool**, Scott Cameron  
**Pope**, Sierra Elizabeth  
**Prior**, Hannah Antonia  
**Pua**, Gevin Miguel  
**Rais**, Nathanael  
**Ramsden**, Robyn Jo-Anne  
**Rathod**, Marcus Meeral Rajesh  
**Reeves**, Sonya Dorothy  
**Reynolds**, Hannah Louise  
**Rhodes**, Conor Leith  
**Rhodes-Robinson**, Emily Brooke  
**Richards**, John William  
**Rivers**, Katherine Amy  
**Roa**, Natalia  
**Roberts**, Ben Kaleb McLaren  
**Roberts**, Joshua George  
**Romanes**, Matt Lawrence Aguila  
**Rosenberg**, Steven Nicholas  
**Rowe**, Cameron Isabella  
**Rowe**, Frost Alexander  
**Runciman**, Patrick James  
**Ruston**, Pearl Rose  
**Ruvando**, Tatenda  
**Ryan**, Georgia Rose  
**Saiyad**, Mohammed Ruhaan Arifali  
**Sajwan**, Saumya  
**Sami**, Pallavi Vandhana  
**Sampson**, Catherine Anne  
**Saunders**, Giana Grace  
**Saxton**, Joshua Aaron  
**Schapel**, Hazel Licayan  
**Schroder**, Alina Maria  
**Schubert**, Leander Oliver Tim

**Searancke**, Kirvil Moana Amdal  
**Shanks**, Georgia Olliver  
**Sheaff**, Samuel Thomas  
**Sheridan**, Andrew James Jack  
**Siesicki**, Jessica Rowena  
**Simpson**, Connor James  
**Smith**, Hannah Jane  
**Smith**, Joanne Jane Laidlaw  
**Smith**, Xanthe Elizabeth Grace  
**Southward-Ellis**, Daniel John  
**Stelling**, Lily Louise  
**Sullivan**, Ella Rose  
**Swortzel**, Shohana Saeed  
**Tailor**, Dherya Deepak  
**Tallon**, Hamish William  
**Tam**, Victor Tsz Him  
**Tan**, Macsen Minxing  
**Taylor**, Harrison Neville  
**Teao Quiroga**, Viti Viti  
**Theelen**, Emma Josephine  
**Thessman**, Stephen Alan Newport  
**Thompson**, Breanna Hayley  
**Thompson**, Bryn Jasper  
**Thomson**, Nicole Evelyn  
**Thorpe**, Filipino James  
**Tong**, Ming Shane  
**Torrie**, Catherine Elizabeth  
**Townsend**, Reef Jennifer-Rose  
**Tran**, Nicholas  
**Trott**, Antoinette Dawn  
**Tull**, Donovan Vincent  
**Turner**, Ruby Janet  
**Underhill-Bresaz**, Maire-O-Akatokamanava  
 Lucia Shirley  
**Ulrich**, Kyra Lore  
**Văn**, Bá Nguyễn  
**Veale**, Matthew John  
**Veitch**, Connor James  
**Vice**, Stella May  
**Vyas**, Anurag  
**Wahanui Na**, Te Atarotorangi Waimaatou  
 Allyn  
**Wang**, Xuetong  
**Ward**, Hannah Elizabeth  
**Watkins**, Katrina Marie  
**Webster**, Joseph Laki  
**Wellwood**, Todd Liam  
**Wilkins**, Jordyn Amelia Rose  
**Willis**, Danielle Joy

**Wilson**, Cameron Brook  
**Wilson**, Jamie Alexander  
**Wilson**, Nicholas James  
**Wong**, Nathan Siew Loong  
**Wood**, Bella Trinity Violet Wright  
**Wright**, Tayla Janeice  
**Yang**, Jundi  
**Ye**, Kevin  
**Yim**, Pauline Kanya  
**Zubairi**, Huzaifa Farrukh

### *Postgraduate Diploma in Clinical Psychology*

**A'Court**, Abigail Sarah  
**Davies**, Tui Margaret Isabel  
**Fisher**, Molly Isobel Mary  
**Hayward**, Danielle Mary  
**Mclean**, Lucy Robin  
**Whelan**, Róisín

### *Postgraduate Diploma in Clinical Research*

**Armstrong**, Kirsty Aliesha  
**Henderson**, Kelly Anne  
**Kerse**, Kyley Lesley  
**Nagabhushanam**, Yogeshwari  
**Sinha**, Nivedita

### *Postgraduate Diploma in Science*

**Cyriac**, Martin, *in Computer Science*  
**Konikkara**, Varun, *in Computer Science*

### *Graduate Diploma in Science*

**Hickey**, Cara Mary, *in Psychology*  
**Jayme**, Antonette Olmos, *in Psychology*  
**Keller**, Zita Anna Bacskai, *in Statistics*  
**Mita**, Ruben Robert Wainui, *in Ecology and  
Biodiversity*  
**Patino Gonzalez**, Luz Adriana, *in Psychology*  
**Ray**, Frederick Lawrence Court, *in Geography*  
**Steen**, Mariel Sierra, *in Data Science*  
**Tan**, Xinxue, *in Computer Science*

---

\*Also receiving a Bachelor of Arts

