

# 2017 GRADUATION CEREMONIES





## CHANCELLOR'S WELCOME

## On behalf of the University of Adelaide may I offer sincere congratulations to you, our new graduates.

You have joined a distinguished community of University of Adelaide alumni that spans the globe.

As a graduate of the University of Adelaide you hold a degree that is recognised and valued around the world. Our graduates have gone on to be pioneers and leaders in many fields – from science, medicine and engineering, to law, the social sciences and the performing arts. They have won Nobel Prizes, distinguished themselves in politics and the arts, and helped to improve the lives and wellbeing of countless communities.

The University of Adelaide is committed to providing an inspiring university experience and producing talented and skilled graduates. I hope that your skills and the friendships that you have made will endure throughout your life.

You should be proud today of your achievement in completing your studies, which is the first step on what I trust will be a satisfying and exciting career.

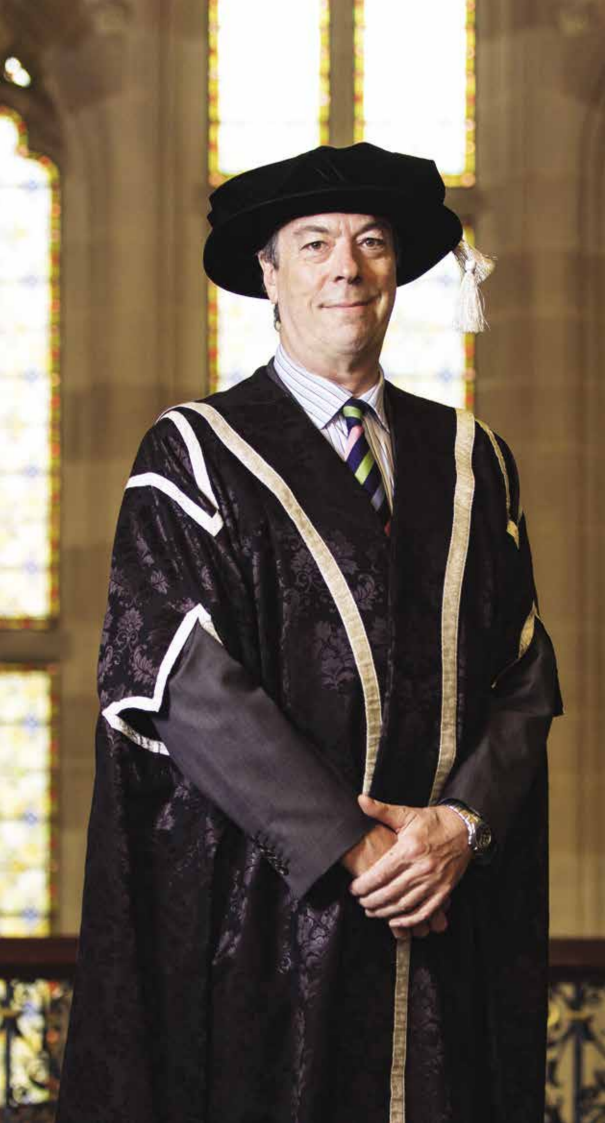
I would also take this opportunity, on behalf of the University, to thank those who have supported you and, in many cases, have made it possible for you to be here today.

You will always remember the University of Adelaide, and I hope you will consider it a significant part of your life, not just the past few years while studying, and not just today but forever. I encourage you to join our network of alumni and enjoy the benefits of a long association with your University.

My congratulations to you all.

#### Rear Admiral the Honourable Kevin Scarce AC CSC RAN (Rtd)

Chancellor



## MESSAGE *from the* INTERIM VICE CHANCELLOR AND PRESIDENT

## Congratulations on graduating from one of Australia's leading universities.

This ceremony marks the culmination of years of study that now place you into lifelong membership of the University of Adelaide alumni – a group spread across all corners of the globe.

And you follow in the footsteps of extraordinary individuals, including some who have redefined the world as we know it, and many others who are changing their communities for the better each day. Your University of Adelaide degree will open doors to new, transformational opportunities.

Today is about celebrating your achievements with family, friends, members of staff and fellow graduates. I strongly encourage you to maintain those professional connections you have made here: many of them will stay with you for life.

Use your knowledge wisely, be bold and generous in the way you share ideas with others, and always be open to learning.

Well done: you go forward today with the warmest wishes of the University of Adelaide community.

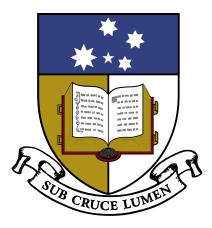
Professor Mike Brooks Interim Vice-Chancellor and President

# UNIVERSITY of ADELAIDE GRADUATIONS TRADITION

#### Coat of Arms

The University of Adelaide's coat of arms was granted to the University by the College of Arms, London, in 1925. It is the official symbol of the University and the stamp which ratifies every degree testamur bestowed by the University.

The crest or shield displays an open book and five stars; one of eight, two of seven, one of six and one of five points – representing the Southern Cross. A scroll containing the University's Latin motto sits directly below the shield; Sub Cruce Lumen, meaning 'The light (of learning) under the (Southern) Cross'.



#### **Bonython Hall**

Bonython Hall is the University of Adelaide's "great hall". It was built in the years of 1933-1936 using a generous donation of over £50,000 from renowned public benefactor Sir John Langdon Bonython.

Planned construction of Bonython Hall was surrounded in controversy. Colonel William Light, Surveyor-General for the City of Adelaide, had an original vision to extend Pulteney Street north towards North Adelaide. The Adelaide City Council was keen to see his plans carried out.

Following much debate, it was City Alderman and lawyer George McEwin who was able to convince the City Council of the University's master plan and evolving architectural beauty. Further, he pointed out that the City Council had no legal prerogative to construct roads on the private property of the University.

Consequently construction of the great hall began. This proved a critical juncture in the University's history - resulting in the University of Adelaide expanding to become one of the most picturesque campuses in the country today.

Today, Bonython Hall is home to all onshore graduation ceremonies and a number of official University events, including the annual Carols on Campus event in December.



#### About the Organ

The organ in Bonython Hall was installed in 2002. Made in England to a tonal design by the leading Dutch firm Johannus Orgelbouw, it uses custombuilt speakers to reproduce digital recordings of individual organ pipes with the acoustic qualities of a piped instrument. The four manual instrument is the largest of its type in Australia.

#### **University Mace**

Thousands of years ago the Mace, a heavy club weighted at one end, was used as a blunt weapon in battle. In the sixteenth century the Mace came to be used more ceremonially – representing a symbol of protection of the King. Today, the Mace is celebrated as a symbol and warrant of office, particularly of royal or ecclesiastical office, and of institutions deriving authority from the Crown or Church.

The University of Adelaide Mace was designed by Mr I. Milward Grey of the School of Fine Arts, North Adelaide, and was made under his personal supervision by an Adelaide firm of silversmiths.

The Mace is 24 inches in length and is made of silver gilt throughout. Seventy-three ounces, just over 2kg, of metal was used in its manufacture. The Mace head forms an orb, representing the world, and features a book, a symbol of learning, and a design of gum leaves on matted ground. On either side of the orb, the University's Coat of Arms is featured along with the motto: *Sub Cruce Lumen.* 

The University Mace was first carried by President of the Students Council, K H Boykett, at a Jubilee procession at St Peter's Cathedral in 1926, marking the 50th anniversary since classes first commenced.

The traditional role of the Mace Bearer in the University of Adelaide graduation ceremony is to protect the Chancellor, meaning the bearer of the Mace always precedes the Chancellor in the academic procession.



#### Academic dress

Academic dress, including the full-length robe, hood and classical headwear, dates back to the medieval 12th and 13th centuries in Europe when universities, as we know them today, were developing.

The regalia were originally worn daily by university scholars for reasons of warmth and to reflect their status in society. The sense of purpose and propriety evoked by formal academic dress has ensured the traditional has preserved over the centuries.

In contemporary times, academic dress is largely reserved for graduation ceremonies and formal university events.

#### Gown

University of Adelaide graduates wear black gowns in the Cambridge style, with the exception of:

- Professional Doctorate and PhD candidates whose gowns are black and faced with scarlet
- Higher Doctorate and Doctor of the University candidates who wear scarlet gowns faced respectively with the colour of their discipline or ultramarine blue.

#### Hood

Professional Certificate and Sub-bachelor graduates do not wear a hood.

Other graduates wear a black hood that displays a colour representative of their discipline area, except that:

- Postgraduate coursework candidates wear a black hood lined in white
- Research masters wear a black hood lined in scarlet
- PhD, Higher Doctorate and Doctor of the University candidates wear a scarlet hood lined in scarlet.

#### Headwear

Graduates receiving a Professional Certificate, Sub-bachelor Certificate or Diploma, Bachelor, Honours, Graduate Certificate or Diploma or Masters qualification wear a black trencher cap or mortarboard.

Graduates receiving a Professional Doctorate, PhD, Higher Doctorate, Doctor of Medicine or a Doctor of the University wear a bonnet of black velvet.



Creative Arts and Architecture Cendre Green



Health Sciences Eosin Pink



Business Helvetia Blue



Natural and Physical Sciences Primuline Yellow



Engineering and related technologies *True Purple* 



Society, Culture and Education Pale Violet Grey





## INFORMATION for GUESTS

The following information is provided to ensure the comfort, safety and enjoyment of everyone attending the ceremony. Please take a moment to read before the ceremony commences.

#### General

Toilets are located at the entrance to the hall, downstairs from the foyer.

A water cooler for your use can also be found in the foyer.

Please supervise babies and young children at all times. If they are disturbing other guests, please take the opportunity to relocate to the foyer.

Please switch off or silence mobile phones for the duration of the ceremony.

#### Applause

Guests are invited to applaud each graduate as they are presented on stage.

#### Photography

Guests are welcome to take photographs during the ceremony. However, you are requested not to disrupt the ceremony by leaving your seat or using flash photography. Professional photographers will take a photograph of each graduate as they are presented on stage. These photographs will be available immediately after the ceremony from GFP Graduations, who will be temporarily located in Hub Central. Alternatively graduates can order their stage photos online after the ceremony.

#### Safety and emergency

For safety reasons guests may not enter the galleries upstairs or sit on the steps in the balcony area.

Emergency exits are marked on the plan below. Please note your nearest exit.

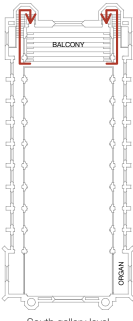
The emergency assembly point is on Goodman Lawns, west of the hall.

If it becomes necessary to evacuate Bonython Hall, an announcement will be made. Follow the directions of the Ushers, exit the hall and move to the assembly point. Guests in wheelchairs should exit the hall via the eastern entrance.

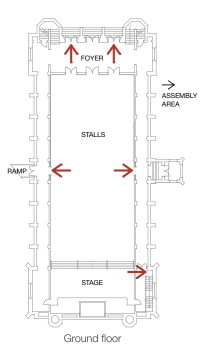
#### Additional information

Student Ushers in white shirts can provide further information and assistance.

The ceremony will last around 75 minutes.







Bonython Hall emergency exits



## ORDER of PROCEEDINGS

Before the ceremony, music will be played on the Bonython Hall Organ by Joshua van Konkelenberg BMus(Hons), PhD (Adel), MMus (RCM), GDScreenComp (AFTRS)

Goldberg Variations BWV988, JS Bach (1685-1750)

The Academic Procession (please stand) will enter Bonython Hall.

*Bonython Fanfare* by Howard Parkinson, performed by the Elder Conservatorium Brass Ensemble.

- Marshals
- Doctorates in all Faculties/Schools
- Heads of Affiliated Colleges
- Academic and Graduate Staff
- Executive Deans and Heads of Schools
- Senior University Officials
- The Orator
- The Interim Vice-Chancellor and President
- The Mace Bearer
- The Chair, Estate and Infrastructure Committee

#### The National Anthem to be sung by Charlotte Kelso.

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

#### Guests to be seated

#### Welcome by the Chair, Estate and Infrastructure Committee Ms Kathryn Presser

The Occasional Address to be given by The Honourable Michael Kirby AC CMG

**The Mace Bearer thanks the Orator** Mr Jacob Geoffrey Mills will thank the Orator.

**Certification statement** by the Interim Vice-Chancellor and President Professor Mike Brooks FTSE FACS

Presentation of Awards by Faculty/School

Closing Remarks given by the Chair, Estate and Infrastructure Committee

**The Academic Recession** (*please stand*) The Academy will leave Bonython Hall in reverse order to that of entry, followed by the new graduates. During the recession, the organist will play *Toccata in F major* BWV540, JS Bach (1685-1750).

Guests are requested to remain standing while the recession is leaving Bonython Hall.

# PRESENTATION of AVVARDS

13 September 2017

## CONFERRAL *of the* HONORARY DEGREE

Presented by the Interim Vice-Chancellor and President Professor Mike Brooks FTSE FACS

Doctor of the University (honoris causa)

The Honourable Michael Donald Kirby AC CMG

## FACULTY of PROFESSIONS

#### Adelaide Law School

Presented by the Dean of Law, Professor Melissa de Zwart BA(Hons) LLB(Hons) LLM(Melb) PhD(Monash) Grad Cert Higher Ed(Monash) Grad Cert Higher Ed (Online Learning) (Adelaide)

#### Professional Certificate in Arbitration

Andrew Gordon Anschütz George

#### Degree of Bachelor of Laws

Stavroula Stephanie Athanasia Apostolou Natalie Barwa Darcy George Collett Andrea Simone Dasilva Luke Patrick Edwards Elise Ganley Alexandra Kathryn Green Shannon Hee Tsz Long Ho Mark William Holland Amelia Rose Howell Lucy Claire Hurley Amanda Jay Yee Jong Samuel William Karamoshos Akshya Purvika Kumar Sadagat Lamond Ebony Makris Katrina Rhenee Martin Meg Olivia Martin Selina Martino Adam Sinclair McLean Stephanie Jane Moore Angus Morgan Napier Carolina Nebbiai Guglielmo William Plain Adi Rai Kiara Marie Robins Nadeem Shaki

Rhiannon Taverner Steven Tjia Alex Victoria Turley Charlotte Jane Viergever Sara Kate von Sanden Rachel Yean Huey Wong Jiahui Janet Wu Paul Angelo Yiallouros Sze Hang Yu

#### Degree of Bachelor of Laws with Honours

Andreas Anargyros Emma-Louise Linda Barley April Laura Bradey William Alexander Dawson Emily Grace Denbigh Callum James Di Sario Martin Hardy Karmen Rosetta Heithersay Laura Alexandra Jordan Ben Lu Jamie Lea Macadam Rebecca Lynne Mahony Adam Alex Mezhvinsky Gemma Lauren Munday Declan Vincent Olesen Viviana Paradiso Rachel Joan Phillips Venetia Rajini Ratnarajah Danielle Suzanne Schultz Jack Edward Sheridan Dorcas Wong

#### Graduate Diploma in Legal Practice

Jan Baxter Lisa Jane Berry Nicholas Mark Dowling Amelia Rose Howell Nicholas Irving Jack Hamilton James Frances Marschall Kalinda Vee-Anne McEachran Aneeta Ashwinee Pillay Adi Rai Alexandra Whittaker Hee Su Yoo

#### Degree of Master of Laws

Stephen Christopher Ranieri

## Degree of Master of Comparative Laws (Adelaide/Mannheim)

Andrew Nathan Tarnowskyj

#### Degree of Master of Business Law

Wol Door

#### Degree of Doctor of Philosophy

Gabrielle Elisabeth Golding Thesis: Terms Implied by Law into Employment Contracts: Rethinking their Rationale

Matthew Nichol Thesis: Globalisation and the Regulation of Professional Baseball: A Search for Labour Mobility?

## FACULTY of SCIENCES

Presented by the Interim Executive Dean of the Faculty of Sciences, Professor Michael Liebelt BSc, BE(Hons), MEngSc, SMIEEE, FIEAust

#### Degree of Bachelor of Viticulture and Oenology

Yanfei Jiang

#### Degree of Bachelor of Science (Veterinary Bioscience)

Hollie Harnett Kerr

## Degree of Bachelor of Science (Space Science and Astrophysics)

Experimental and Rohan Parikh...... Theoretical Physics

## Degree of Bachelor of Science (Natural Resources)

Alexander James Scottney-Turbill Andrea Donné Stiglingh

## Degree of Bachelor of Science (Nanoscience and Materials)

	Chemistry
Nguyen Thi Lan Huc	double major

#### Degree of Bachelor of Science (Molecular and Drug Design)

Qingsong Han	Chemistry
Melanie Lauren Palmerdo	Chemistry uble major
Bic Prateek Raonta and	ochemistry Chemistry

#### Degree of Bachelor of Science (Mineral Geoscience)

Daniel Budimir Sundar Raj Subramani

#### Degree of Bachelor of Science (Marine Biology)

Robyn Jade Clifford Tanya Dale Thomas

#### Degree of Bachelor of Science (Evolutionary Biology)

Monique Elisabeth Ahrens	Systematics and Molecular Evolution
Alana Rose Delaine	Systematics andMolecular Evolution
Brianna Ruby Morello	Systematics and Molecular Evolution
Nerita Kai Turner	Palaeontology

#### Degree of Bachelor of Science (Biotechnology)

Muhammad Alif Azizi	Biochemistry
Evan Samuel Day	Biochemistry
Soon Hei Lim	Biochemistry and Microbiology and Immunology

## Degree of Bachelor of Science (Biomedical Science)

Abigail Yeo Shi Ting	Biochemistry and Microbiology and Immunology
Benjamin Chua Soon Kai	Biochemistry and Microbiology and Immunology
Yu Chinn Joshua Chey	Biochemistry and Genetics
Zhenglong Du	Genetics and Microbiology and Immunology
Zohreh Elahi	Genetics and Microbiology and Immunology
Keh Yee Ho	Genetics and Microbiology and Immunology
Halima Jaffrey	Microbiology and Immunology
Urwah Nawaz	Microbiology and Immunology
Junwei Wang	Biochemistry and Pharmacology
Junyi Wang	Biochemistry and Genetics
Yanbo Wang	Biochemistry and Genetics

## Degree of Bachelor of Science (Animal Science)

Tom Flinn Amelia Jane Johnson Vivienne Leverink Jessica Paris Thompson

#### Degree of Bachelor of Science (Advanced)

Kiryeong Lee Pei Qin Ng Michael Anthony Rieger

#### Degree of Bachelor of Science

Emily Addison	
Andreas Anargyros	Microbiology and Immunology and Pharmacology
Maddison Joy Booth	Geology
Daniel Zocchi Doherty	Chemistry double major
Luke Patrick Edwards	Chemistry and
Lorina Olayinka Olufunke Ayoka Fakeye	Microbiology
Alexander Nicholas Harland	Ecology and Geology
Jacqueline Humphries	Anatomical Sciences and Physiology
Benjamin Kimpton	Geology and Geophysicsand Applied Geology
Stephen Robert Kirby	Chemistry double major
Dylan James Klingbiel	Chemistry
Willow Patrick Liddle	Microbiology and
Samuel Madigan	Anatomical Sciences
Anna Mańka	Geology, Geophysics
/	aria rippiloa aoology
Matthew	Geology and Geophysics
Laurence Pilkington	and Applied Geology Microbiology
Laurence Pilkington	and Applied Geology Microbiology and Immunology
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey	and Applied Geology Microbiology and Immunology Theoretical Physics
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon	and Applied Geology Microbiology and Immunology Theoretical Physics Ecology Chemistry and
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon Danielle Suzanne Schultz	and Applied Geology Microbiology and Immunology Theoretical Physics Ecology Chemistry and Pharmacology Anatomical Sciences
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon Danielle Suzanne Schultz Marissa Triantafillos	and Applied Geology Microbiology and Immunology Theoretical Physics Ecology Chemistry and Pharmacology Anatomical Sciences and Evolutionary Biology Anatomical Sciences
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon Danielle Suzanne Schultz	and Applied Geology Microbiology and Immunology Theoretical Physics Ecology Chemistry and Pharmacology Anatomical Sciences and Evolutionary Biology Anatomical Sciences and Microbiology and Immunology
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon Danielle Suzanne Schultz Marissa Triantafillos Stephanie	and Applied Geology Microbiology and Immunology Theoretical Physics Ecology Chemistry and Pharmacology Anatomical Sciences and Evolutionary Biology Anatomical Sciences and Microbiology Genetics and Microbiology
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon Danielle Suzanne Schultz Marissa Triantafillos Stephanie Lauren Turko Nicholas	and Applied Geology Microbiology and Immunology Theoretical Physics Ecology Chemistry and Pharmacology Anatomical Sciences and Evolutionary Biology Anatomical Sciences and Microbiology Genetics and Microbiology and Immunology
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon Danielle Suzanne Schultz Marissa Triantafillos Marissa Triantafillos Nicholas James Twining Lyesha Tegan	and Applied Geology Microbiology and Immunology Theoretical Physics Ecology Chemistry and Pharmacology Anatomical Sciences and Evolutionary Biology Anatomical Sciences and Microbiology and Immunology Genetics and Microbiology and Immunology Anatomical Sciences Geophysics and
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon Danielle Suzanne Schultz Marissa Triantafillos Marissa Triantafillos Stephanie Lauren Turko Nicholas James Twining Lyesha Tegan Potton Vallance	and Applied Geology Microbiology and Immunology Theoretical Physics Ecology Chemistry and Pharmacology Anatomical Sciences and Evolutionary Biology Anatomical Sciences and Microbiology and Immunology Genetics and Microbiology Anatomical Sciences Geophysics and Applied Geology Genetics and
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon Danielle Suzanne Schultz Marissa Triantafillos Marissa Triantafillos Marissa Triantafillos Nicholas James Twining Lyesha Tegan Potton Vallance Carl Thomas Vogelzang	and Applied Geology Microbiology Theoretical Physics Ecology Chemistry and Pharmacology Anatomical Sciences and Evolutionary Biology Anatomical Sciences and Microbiology and Immunology Genetics and Microbiology Anatomical Sciences Geophysics and Microbiology Anatomical Sciences Geophysics and Applied Geology Genetics and Applied Geology Microbiology
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon Danielle Suzanne Schultz Marissa Triantafillos Marissa Triantafillos Marissa Triantafillos Nicholas James Twining Lyesha Tegan Potton Vallance Carl Thomas Vogelzang Xiaowei Wang	and Applied Geology Microbiology Theoretical Physics Ecology Chemistry and Pharmacology Anatomical Sciences and Evolutionary Biology Anatomical Sciences and Microbiology and Immunology Genetics and Microbiology Anatomical Sciences Geophysics and Applied Geology Genetics and Pharmacology Microbiology and Immunology Cenetics and Microbiology and Immunology Cenetics and Anatomical Sciences Geophysics and Anatomical Sciences Geophysics and Anatomical Sciences Microbiology Microbiology 
Laurence Pilkington Heidi Theresa Quiniones Kyle Lewis Renfrey Saw Chuen Khoon Danielle Suzanne Schultz Marissa Triantafillos Marissa Triantafillos Stephanie Lauren Turko Nicholas James Twining Lyesha Tegan Potton Vallance Carl Thomas Vogelzang Xiaowei Wang Hannah Louise Warr	and Applied Geology Microbiology and Immunology Theoretical Physics Ecology Chemistry and Pharmacology Anatomical Sciences and Evolutionary Biology Anatomical Sciences and Microbiology and Immunology Genetics and Microbiology and Immunology Anatomical Sciences Geophysics and Microbiology Anatomical Sciences Geophysics and Anatomical Sciences Geophysics and 

#### Degree of Bachelor of Food and Nutrition Science

Annmarie Rose Cramond Calli Jane McIntosh Yin Yan Wu

#### Degree of Bachelor of Agricultural Sciences

Deng Buol Deng Da Ye Kim Chin Guan Koh Desheng Li Jia Wei Ma Yutao Wang

#### Honours Degree of Bachelor of Science (High Performance Computational Physics)

Rosalie Faye Hoff

#### Honours Degree of Bachelor of Science

Dayton Christopher Bird	Plant Science
Travis Xavier Brunnbauer	Agricultural Science
Samuel Peter Deed	Genetics and Evolution
Keira-Leah Josephine Gopsill	Environmental Biology
Thomas Charles Heddle	Agricultural Science
Tamara Ann Horsnell	Environmental Biology
Hayley Louise Jose	Ecology andEnvironmental Science
Isaac Alan Robert Kerr	Genetics and Evolution
Stephen Robert Kirby	Chemistry
Jacob Geoffrey Mills	Genetics and Evolution
Amber Louisa Spronk	Environmental Biology
Harrison Rhys Waugh	Chemistry
Ying Ying Wong	Molecular and Cellular Biology

#### Graduate Diploma in Viticulture and Oenology

Chandrakumar Gamage Don Zonghan Li

#### Degree of Master of Viticulture and Oenology

Huanyao Chen Fangzhou Cheng Qiushuo Feng Mercedes Granier Vasquez Xinhao Hu Xin Huang Jiahui Li Zonghan Li Yin Liu Yu-Chih Liu Yitao Sheng Yihe Sui Zhe Tang Yuxing Wang Zhejun Yao Yawei Zhang

#### Degree of Master of Philosophy

#### Thomas Edward Chambers

*Thesis:* A Digital Holographic Imager for Cloud Microphysics Studies

#### lan Cheuk-Kei Lau

*Thesis:* Isolation of New P450s and the Modification of Existing P450s for Biocatalysis

#### Xuanzhao Pan

*Thesis:* Tellurite Glass Film for Enhanced Emission and Collection Efficiency of NV Centre in Nanodiamond

#### Degree of Doctor of Philosophy

#### Md Ashiqul Alam

*Thesis:* An Investigation of the Role of CreB Deubiquitinating Enzyme in the Regulation of Carbon Metabolism in Aspergillus nidulans

#### Joel Richard Allan

Thesis: Habitat reconstruction guidelines for woodland birds: a detailed, focussed, bird-orientated approach

#### Iffat Ara

*Thesis:* A Spatial Analysis of Food Security in Bangladesh, based on Climate Change, Management Practices, and Socio-economic Variables

#### Donnelly Brian Archibald

*Thesis:* The Stenian-Cambrian Tectonic Evolution of Central Madagascar

#### Fabio Arsego

*Thesis:* Differential Allele Response to Drought and Heat at Two Closely-Linked Quantitative Trait Loci on Chromosome 7A in Wheat (Triticum Aestivum L.)

#### Muhammad Ahsan Asif

*Thesis:* Identification of Salt Tolerance Genes in Bread Wheat

#### Judith Akinyi Atieno

*Thesis:* Unravelling the Physiology and Genetics of Salinity Tolerance in Chickpea (Cicer Arietinum L.)

#### Gareth Smith Belton

*Thesis:* The Taxonomy of the Green Macroalgal Genus Caulpera: A Framework for the Application of Old Species Names in DNA-Based Taxonomies

#### Veronika Heather Czerwinski

Thesis: The Influence of Maternal Care on Stressrelated Responses in Puppies Canis familiaris

#### Dang Thanh Tan

Thesis: Capacity of Organic Materials to retain Metals and Protons Released from Sulfuric Acid Sulfate Soils

#### Chi Mai Do

*Thesis:* Pre-breeding of an Indigenous Crop in Australia, Kunzea pomifera (muntries): Horticultural Production and Genetic Diversity

#### Kevin Aaron Fenix

*Thesis:* The role of chemokine receptors CCR2 and CXCR5 in CD8 positive T cell biology

#### Elisabeth Fung

Thesis: RNA Viruses in Australian Bees

#### Joanna Melissa Gambetta Maggioncalda

*Thesis:* Development of Quality Assessment Tools for Chardonnay in Relation to Grape and Wine Composition

#### Pablo García Díaz

Thesis: Alien Vertebrate Risk Assessment and Invasion Pathway Modelling

#### Wasala Adikari Shashiprabha Nilupuli Sridevi Tennakoon Goonetilleke

*Thesis:* Genetic Analysis of Reproductive and Nut Traits in Almond [Prunus dulcis (Mill.) D.A. Webb]

#### Noor Haliza Hasan

*Thesis:* Avian Influenza Virus M2e Protein: Epitope Mapping, Competitive ELISA and Phage Displayed scFv for DIVA in H5N1 Serosurveillance

#### Katherine Ann Heldt

*Thesis:* Habitat Connectivity and Quality Alter Population Growth and Community Structure of Marine Crustaceans

#### Claire Christine Homan

Thesis: Neurobiology of PCDHI9-Female Epilepsy

#### Damien Seth Hunter

*Thesis:* Neurodevelopmental effects of placental restriction in sheep

#### Rashid Hussain

*Thesis:* Exploring Metabolic Interventions for CIN Cancer Therapy

#### Adrian Leigh Kiratidis

*Thesis:* Spectroscopy with Multi-Hadron Interpolating Operators in Lattice Quantum Chromodynamics

#### Roman Kostecki

Thesis: Corrosion Detection: A Fibre Optic Approach

#### Lachlan Lake

*Thesis:* Physiology of Yield Determination in Chickpea (Cicer arietinum L.): Critical Period for Yield Determination, Patterns of Environmental Stress, Competitive Ability and Stress Adaptation

#### Noby Charn Keng Leong

*Thesis:* Azobenzene-Modified Beta-Cyclodextrin: Molecules, Materials and Molecular Devices

#### Charlotte Mitchell

*Thesis:* Lateral and Vertical Geochemical Dispersion into Deep Cover: 4D Landscape Geochemistry and Biogeochemistry of the Barrier Ranges

#### Kamrun Nahar

*Thesis:* Understanding the contribution of root traits for phosphorus responsiveness of wheat

#### Kristian John Peters

*Thesis:* Diet of the Australian Sea Lion (Neophoca cinerea): An Assessment of Novel DNA-Based and Contemporary Methods to Determine Prey Consumption

#### Samuel James Priest

*Thesis:* Valid Measurement of Laboratory Learning Experience Quality from the Student Perspective

#### Francisco Sadras

*Thesis:* A Role for Bivalent Genes in Epithelial to Mesenchymal Transition

#### Jiulia Nurannisa Satiaputra

*Thesis:* In Vitro and In Vivo Characterization of Staphylococcus Aureus Biotin Protein Ligase Transcriptional Repressor Function

#### Julian George Schwerdt

*Thesis:* The Evolutionary History and Dynamics of the Cellulose Synthase Superfamily

#### Manoj Kumar Shrestha

*Thesis:* Assessing Current and Global-change Driven Behaviour of the Semi-arid Onkaparinga Catchment by Means of Spatially-explicit Simulations of Flow and Nutrient Loads Based on the Modelling Tool SWAT

#### Mohammad Sabbir Siddiqui

*Thesis:* Investigation and Application of Gamma H2AX as a Potential Biomarker of DNA Double-Strand Breaks in Insect and Human Cells

#### Katherine Stoate

*Thesis:* The Landscape Evolution, Geochemistry and Biogeochemistry of Kangaroo Island

#### Jesse Miah Teo

*Thesis:* Studies of Metal-Organic Polyhedra: Synthesis and Applications in Gas Storage and Separation

#### Parvathy Venugopal

*Thesis:* Identification and Characterisation of Genetic Lesions that Predispose to and Gene Expression Patterns that Contribute to Myeloid Malignancies

#### Fabien Voisin

*Thesis:* Environment Studies of Pulsar Wind Nebulae and their Interactions with the Interstellar Medium

#### Nicky-Lee Willson

*Thesis:* Identification of Biological Factors that can be Consistently Linked to Performance Variation in Modern Commercial Broiler Flocks

#### Jiahua Zhu

*Thesis:* Dual Energy Image Reconstruction and Systems for Application in Proton Therapy Treatment Planning

## ADDITIONAL AWARDS

#### **Faculty of Arts**

#### Diploma in Languages Maddison Joy Booth

Degree of Bachelor of Teaching

Stephen Robert Kirby

#### Degree of Bachelor of Media

Natalie Barwa Alexandra Kathryn Green

#### Degree of Bachelor of International Studies

Laura Alexandra Jordan

#### Degree of Bachelor of Arts

Emily Addison	English
William Alexander Dawson	Politics and International Studies
Evan Samuel Day	German Studies
Emily Grace Denbigh	International Development
Elise Ganley	Politics and International Studies
Shannon Hee	German
Karmen Rosetta Heithersay	English
Rebecca Lynne Mahony	Chinese Studies
Anna Mańka	Spanish
Declan Vincent Olesen	Asian Studies
Rachel Joan Phillips	Chinese Studies, and Politics and International Studies
Dorcas Wong	Politics and International Studies
Jiahui Janet Wu	Creative Writing and Economics
Paul Angelo Yiallouros	French

## Faculty of Engineering, Computer and Mathematical Sciences

#### Degree of Bachelor of Computer Science Kyle Lewis Renfrey

Honours Degree of Bachelor of Engineering

Harrison Rhys Waugh ..... Chemical Engineering

#### **Faculty of the Professions**

#### **Adelaide Business School**

## Degree of Bachelor of Commerce (International Business)

Angus Morgan Napier

#### Degree of Bachelor of Commerce (Corporate Finance)

Steven Tjia

## Degree of Bachelor of Commerce (Accounting)

Natalie Barwa Amanda Jay Yee Jong Katrina Rhenee Martin

## JOIN our ALUMNI COMMUNITY

Congratulations on your graduation, and on qualifying for life-long membership of an exclusive community, the University of Adelaide Alumni.

As a graduate of the University of Adelaide, you are part of our distinguished institution's family and have a qualification from one of Australia's leading universities, which ranks in the top one percent in the world.

You are now part of a fellowship which stretches across over Australia and 134 countries abroad. As part of the University family you receive access to professional support throughout your career, access to lifelong learning and a community to share and celebrate your achievements.

Stay connected with your fellow alumni in Australia and around the world through our network of alumni groups, alumni publications and our social networks.

Take advantage of networking and other social events, exclusive benefits through our membership card, opportunities to volunteer, or you can hold a reunion.

You can also keep up to date with what's going on through our alumni magazine *Lumen*, our bi- monthly e-mail newsletter *Alumni e-News*, Linked In, Facebook, Instagram, Twitter, YouTube and Weibo.

#### Networks

Access to the knowledge, expertise and connections of fellow Adelaideans through one of our international, interstate and local networks.

#### Reunions

Receive invitations to functions we hold for all alumni across the globe.

#### **Publications**

Receive a range of diverse and informative publications to keep you informed.

#### Alumni offers

Receive our membership card which will entitle you to travel, health, library membership, car parking and other discounts.

#### **Distinguished Alumni Awards**

The annual Alumni Awards honour the exceptional achievements of our alumni; those who are established in their careers and those who are just getting started.

#### Alumni Council

Vote or nominate members for the Council who represent the views of our global alumni. There is no greater evidence of the University of Adelaide's success than the accolades and achievements of you – our alumnus.

#### Stay connected

You will soon receive your alumni membership card. Membership is free. Please update your details to keep in touch.

#### To find out more about our alumni program

- **T** +61 8313 5800
- E alumni@adelaide.edu.au
- W www.adelaide.edu.au



