2018 GRADUATION CEREMONIES

THE UNIVERSITY OF ADELAIDE





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 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.

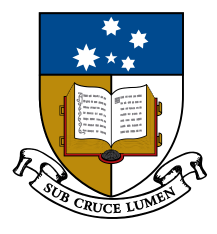
Professor Peter Rathjen BSc (Hons) (Adel), DPhil (Oxon), Hon DLitt (Tas) Vice-Chancellor and President



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 parchment 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 custom-built 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



Business Helvetia Blue



Engineering and related technologies
True Purple



Health Sciences Eosin Pink



Natural and Physical Sciences Primuline Yellow



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 on the Goodman Lawns.

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.

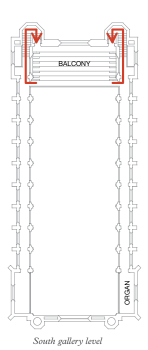
The emergency assembly point is on Goodman Lawns, west of the hall.

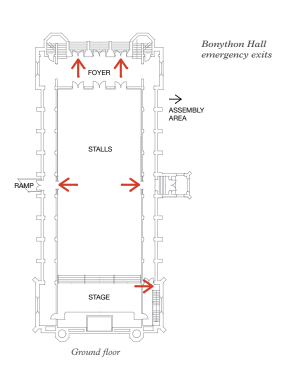
If it becomes necessary to evacuate Bonython Hall, an announcement will be made. Follow the directions of the Ushers, exit the hall and move to the assembly point. Guests in wheelchairs should exit the hall via the eastern entrance.

ADDITIONAL INFORMATION

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

The ceremony will last around 70 minutes.







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).

Trio Sonata in G major, BWV 530, JS Bach (1685-1750)

THE ACADEMIC PROCESSION (please stand) will enter Bonython Hall.

Bonython 18 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
- Deputy Vice-Chancellor and Vice-President (Academic)
- The Mace Bearer
- The Chancellor

THE NATIONAL ANTHEM to be sung by

Charlotte Kelso DipA, BA/BMus(Clas).

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 CHANCELLOR

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

THE OCCASIONAL ADDRESS to be given by Professor Kristofer Helgen.

THE MACE BEARER THANKS THE ORATOR

Dr Atma Maria Ivancevic will thank the orator.

CERTIFICATION STATEMENT by the Deputy Vice-Chancellor and Vice-President (Academic) Professor Pascale Quester DESCAF, M.A. (OSU), PhD (Massey), FAMI

PRESENTATION OF AWARDS by Faculty/School

CLOSING REMARKS given by the Chancellor

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, BWV 540*, JS Bach (1685-1750).

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



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 Science (Space Science and Astrophysics)	Degree of Bachelor of Science (Mineral Geoscience)	
Experimental and	Emma Jo Belder	
Danielle Jaye Bootes Theoretical Physics	Caleb Michael Brian Bishop	
Experimental and Tiffany Anne Collins Theoretical Physics	Eilidh Cassidy	
Experimental and	Lara Downing	
Andrew Leslie Theoretical Physics	Laura Somerville Easton	
Experimental and Peter David Marinos Theoretical Physics	Christian George	
•	Dion Robert Higgie	
Coen Mallee Experimental and Roe-Simons Theoretical Physics	James Henry Nankivell	
	Alexander Otasevic	
Degree of Bachelor of Science (Natural Resources)	Gabrielle Redden	
Simone Brook	April Valerie Shannon	
Sacha Jean Robinson	Geremiah Emmanuel Toledo	
Sacha Jean Roomson		
Degree of Bachelor of Science (Nanoscience and Materials)	Degree of Bachelor of Science (Marine Biology)	
Cameron Keith Atkinson	Anthony John Coggan	
Qinqin Chen	Jamie Robert Corry	
Qinqin Onen	Catherine Brady Larkin	
Degree of Bachelor of Science	Brayden James Luke	
(Molecular Biology)	Nikita Jade Pring	
Biochemistry and Microbiology	· ·	
Kristen Amato	Anthony Zarkhin	
Meg Jessie BourneGenetics, Pharmacology	Degree of Bachelor of Science	
Biochemistry	(Evolutionary Biology)	
and Microbiology Luke James Bredbergand Immunology	James Systematics and Douglas PanozzoMolecular Evolution	
Genetics		
Rebekah and Microbiology	Luis Systematics and Tomas WilliamsonMolecular Evolution	
Taylor De Nys and Immunology		
Justin Kamsoon Low		
Biochemistry		
Evelyn Jane Phlox and Genetics		
Degree of Bachelor of Science (Molecular and Drug Design)		
Brandt Dolic		
Jacob David Hart		
Bianca Jong		

Prasenna Pannersilvam......Chemistry

Degree of Bachelor of Science (Biotechnology)	Dischausisture	Mark Frederick Kernick	Genetics and Microbiology and Immunology
Nabilah Abd Hafidz		Emily Nicole Kirby	Microbiology and Immunology
Arthur Eng Lip Yeow	Biochemistry and Microbiology and Immunology		Biochemistry and Microbiology
James David Brown	Biochemistry and Microbiology and Immunology	Zoe Laan	Biochemistry and Microbiology
Farah Ayuni Kamarulzaman	Biochemistry	Tiffany Le	and Immunology Microbiology
Syuhada	Biochemistry and Microbiology	Hei Man Lee	and Immunology and Physiology
Bte Md Nor	Biochemistry and Microbiology	Sanuri Rashmitha Liyanage	Microbiology and Immunology and Physiology
Izzati Saidan Nicholas	and Immunology Biochemistry and Microbiology	Olivia Gabriele Mecinger	Genetics and Microbiology and Immunology
Henry Schnell	and Immunology Biochemistry	Nur Fatinazwa	Microbiology and Immunology
Hiu Ying Esther Yip	and Genetics	Mohd Faizal	Biochemistry
Degree of Bachelor of Science (Biomedical Science)		Wan Ling Ng	and Pharmacology Biochemistry
Robert Adams	Biochemistry and Microbiology and Immunology	Margaret Anne Potts	and Microbiology
Timothy Patrick Allen	Biochemistry and Genetics	Caitlin Ella Schutz	Biochemistry and Genetics Genetics
Elise Bruning	Microbiology and Immunology and Physiology	Nicholas Julian Shanahan	and Microbiology
Isabella	Microbiology and Immunology	Michelle Brooke Sims	
	Microbiology	Jack Anthony Spencer	Genetics and Microbiology and Immunology
Lucy Charlotte Carpenter	and Immunology and Physiology Genetics	Van Ha Hong Ta	Microbiology and Immunology
Sing Yee Choong	and Microbiology	Tan Eng	Genetics and Microbiology
Daniel Raymond Deverson	Genetics and Microbiology and Immunology	Kuan Brandon	
Stephanie Jade Field	Biochemistry	Yin Kui Kenneth To Nicola	
	Biochemistry and Microbiology	Triantafillos	
Anna Fong Na Goh		Tiffany Webb	and Genetics
Johanna Rose Kemplay-Hill	Biochemistry and Genetics	Trent Hugh Woodward	Genetics and Physiology

Degree of Bachelor of Science	Degree of Bachelor of Sc	eience
(Advanced)	Hamza Sulaiman Nasser	Geology and Geophysics
Gabriella Allegretto	Khalfan Al Khanjari	1 2
Juan Miguel Balbin	Hamed	Geology
Corey Bridger	Mohammed Al Sarakhi	and Geophysics
Dillon Brown	TH Garakii	Geology
Ryan Thomas Burley	Qudsiya Hamed	and Geophysics
Thomas Darcy Burton	Hilal Al-Busaidi	11 05
Ethan Nicholas Carragher	Humaid Rashid	Geology and Geophysics
Melissa Anne Clare	Khamis Al-Ghafri	and Applied Geology
Isuru Dissanayake	Mohammed Ali	Geology and Geophysics
Joel Bryce Driver	Said Al-Kiyumi	1 0
Nathan Toshihiro Eden	Tiah	Evolutionary
Fang Meiwen Danielle	Louise Bampton Cherie Siu	Biology and Geology Pharmacology
Casidhe Christine Goldsworthy	Yuen Barringhaus	
Amy Christina Hancock		Ecology and
Dominick John Hentschke	George Batzios	1
Katherine Georgia Weston Hill	James Paul Bockman	
Liam Christopher Hockley	Astrine	Geology and Geophysics
Sarah Izzah Ishak	Achai Bol	and Applied Geology
Albert Kong	Katherine	Biochemistry and Microbiology
Thomas Michael Litster	Alexandra Brown	
Benjamin James Madigan	Rhiannon Rose Brown	Genetics
Racheal Evelyn Mahlknecht	Jessica Ett. D. 1	Ecology and
Madeleine Louisa Massy-Westropp	Ellen Burdon	Evolutionary Biology
David Michael McAfee	René Ceccon	
Daniel Patrick McDougal	Elise	Ecology and
Caitlin Simone Mudge	Kristen Champion	
Sophie Kate Ninnes	Tamara Joy Clifford	
Griffith Boord Perkins	James Alexander D'Andrea	Ecology andSpatial Science
Khalia Rose Primer		Biochemistry
Tania Michelle Pullin	Tahlia Dello-Iacovo	and Microbiology
Timothy Rudd	Taima Deno Tacovo	Biochemistry
Julia Steele Scott	Carey Samuel Dessaix	
Caitlin Elizabeth Skinner	Jianai Du	Chemistry double major
Dion Joel Lammas Turner	Thao Hong Duong	Biochemistry
Chia-De Ruth Wang	Marne Marie Durnin	3
	Natalia	Evolutionary
	Maria Dworniczek	
	Adrian Michael Eiffe	Experimental and Theoretical Physics
	Joshua Isaac Furler	Double Chemistry
	Mädalene Márie Giannottä	Evolutionary Biology
	Josie Gleeson	Biochemistry and Genetics
	Alistair Griffin	Geology and Geophysics and Applied Geology
		Botany and
	Brock Adam Hedges	

Brandon	Geology and Geophysics and	Daniel Sapko	Geneticsand Pharmacology
Clay Henry	Applied Geology	Koster	Ecology and
Kai Yu Augustus Ho		Georgien Sarakinis	
Tony	Geology and Geophysics and	Matthew Luke Schneider	Chemistry double major
Iradukunda		Rui Qi Sim	•
Talia Jade Jenner		Michael Romesh Sinniah	Botany and Ecology
Anthony Michael Kalaitzis	Genetics	Indiana Kate Sinnott	Zoology
Rasha Kardo	and Microbiology	Toby Nikol Smith	Microbiologyand Immunology
Dylan James Klingbiel	23	Damian Stachura	Chemistry double major
Erin	Ecology and		Geology and Geophysics
Louise La Barbera	Evolutionary Biology	Darwinaji Subarkah	1 0
Minghui Li			Geology and Geophysics
Qin LiCh		Matthew Swann	
Desireé Likos	Biochemistry and Microbiology	Ahnaf Tajwar Tahabub	
Desiree Likos	Geophysics and	Laura	Microbiology and Immunology
Joel James Logan		Michelle Tanner	0,
Brooke	Evolutionary	Cristy Lee Thomas	Ecology and Geology
Emily Lorincz		Natalie Rose Milroy Thomas	Genetics
Joanne Rebecca Malcolm	Biochemistry and Genetics	Tran Thanh Huyen	
	Ecology and	Cassandra Shannon Urgl	
Lucille	Spatial Science, and	Jared	Biochemistry
Rose Martinson		Luke Vartuli	
Thomas	Biochemistry and Microbiology	Ainslee Kate Wandel	Physiology
Oliver McGovern		T	Genetics
Mark Sean McPeake	Anatomical Sciences	Jacinta Annie Watts	and Microbiology and Immunology
	Ecology and		Microbiology
Fiona McQueen	0.0	Danielle Weatherley	and Immunology
Calum Lachlan McRae	Evolutionary		Geophysics and
Chiara	Biochemistry	Hao Wei	
Maria Micelli	2	Georgia Lee Weinert	Ecology and
Ian Yen Nguyen	Chemistry and Ecology	Oscar Ignatius Westell	, c
Patrick	Microbiology		
	and Immunology Ecology	Degree of Master of Biot (Biomedical)	technology
Estrier Lify Oisson	Geology,	Saleh Fahad S Alquethamy	
	Geophysics and Applied,	Yu Han	
	Geology and Soil Science	Sayaka Kayumi	
Catherine Agnyse Parkinson	Biochemistry and Genetics	Lianmeng Kou	
rigityse i arkinson	Genetics	Linghan Liu	
Matthew	and Microbiology	Ning Liu	
Robert Perkins		Biko Kahare Muita	
Gianluca	Genetics and Microbiology	Jacqueline Ann Rehn	
	and Immunology	Yan Ren	
Elliott	Chemistry	Zhongyu Tan	
	double major	Thu Ngoc Minh Nguyen	
Mitchell Kingsley Sallis	Chemistry	T :-1 W/	
-	double major	Lishen Wang	
Michael	double major Chemistry	Jiahao Wei	

Degree of Master of Biotechnology (Plant Biotechnology)

Sujan Kafle

Degree of Doctor of Philosophy

Fatwa Adikusuma

thesis: Development and Applications of CRISPR/Cas9 Genome Editing Technology

Sofanit Girma Araya

thesis: Multi-Temporal Remote Sensing for Estimation of Plant Available Water-holding Capacity of Soil

Rachelle Babb

thesis: Development of a Novel Co-vaccination Approach for Pneumococcal and Influenza Infections

Reuben Mackenzie Buckley

thesis: Evolution of mammalian genome architecture through retrotransposition

Stefan Caddy-Retalic

thesis: Quantifying Responses of Ecological Communities to Bioclimatic Gradients

Andrew Graham Farrer

thesis: Ancient DNA Studies of Dental Calculus

Nicholas Gellie

thesis: Best Practice Restoration: Building The Evidence-Base for Restoring Eucalypt Woodlands of Southern Australia

Benjamin Paul Heard

thesis: Clean. Reliable. Affordable. The role of nuclear technology in meeting the challenge of low greenhouse gas electricity supply in the 21st century

Yang Liu

thesis: Food web dynamics in the benthic habitat of a groundwater-fed, freshwater pond

Anita Evelyn Marquart

thesis: Insects, Orchids and Fire: The Effects of Fire Pollinators in Eucalypt Woodlands of South Australia

Parul Mittal

thesis: Molecular Characterization of Metastatic Endometrial Cancer by Mass Spectrometry

Kathleen Rebecca Murray

thesis: A Study of Patterns Produced when Selected Tasmanian Soil Types are Transferred to Clothing: Application of Digital Photography with Image Processing to Support Visible Observations

Mark Timothy Rabanus-Wallace

thesis: Climate-Driven Ecological Changes Through the Last Glacial Period: Innovations in Plant Ancient DNA and Stable Isotope Palaeoecology

Sanjina Upadhyay

thesis: Responses in Aquatic Ecosystem Metabolism to Managed Inundation of a Regulated Dryland River Floodplain

Lauren Christine White

thesis: Investigating Australian Mammal Extinctions and Conservation Using Ancient DNA, Population Genetics and Time-Series Analysis

Additional AWARDS

Faculty of ARTS

Diploma in Languages

Josie Gleeson

Griffith Boord Perkins

Evelyn Jane Phlox

Jacinta Annie Watts

Anthony Zarkhin

Degree of Bachelor of Teaching

Rui Qi Sim

Degree of Bachelor of Arts

Simone Brook	Anthropology
Thao Hong Duong	Anthropology and English
Joshua Isaac Furler	Linguistics
Esther Lily Olsson	Geography, Environment and Population
Gianluca Daniele Pompili	Italian

Faculty of

THE PROFESSIONS

ADELAIDE LAW SCHOOL

Degree of Bachelor of Laws

Georgia Lee Weinert

THE UNIVERSITY DOCTORAL RESEARCH MEDAL

Presented by the Deputy Vice-Chancellor and Vice-President (Academic), Professor Pascale Quester DESCAF, M.A. (OSU), PhD (Massey), FAMI

Atma Maria Ivancevic



Join our ALUMNI COMMUNITY

There is no greater evidence of the University of Adelaide's success than the accolades and achievements of you – our alumnus.

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 per cent in the world. As an alumnus you have a history of shared experiences and memories, understood by those who came before you, those who studied with you and those who will soon join the alumni community.

As part of the University family you receive professional support throughout your career, access to lifelong learning and a community to share and celebrate your achievements. Becoming part of our alumni community unlocks access to a range of opportunities and benefits including:

NETWORKS

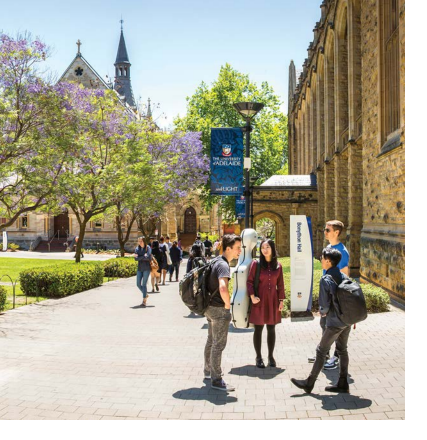
Continue your connection and interaction with other alumni and the University by joining one of our alumni networks. Being part of an alumni network can lead to personal and career development and helps to maintain as well as forge new friendships.

REUNIONS

The University of Adelaide sees thousands of graduates pass through its doors every year and we are always delighted to see our alumni return. Reunion events invite all alumni – students and staff alike – to revisit the people and the places that made their time at the University of Adelaide unique. We can assist when organising your own reunion and contacting lost alumni.

ALUMNI COUNCIL

Each year you have a right to vote or nominate members for the Alumni Council which represents the views of our global alumni community. The Council fosters alumni interest and goodwill by encouraging intellectual and emotional ties with the University.



PUBLICATIONS

The University offers a range of diverse and informative publications to keep you informed. Enjoy sharing in the achievements of our graduates and University news in our biannual alumni magazine *Lumen* and read our bi-monthly Adelaide e-news for a snapshot of the latest news and events.

ALUMNI AWARDS

Our alumni continue to make an impact on the world and their noteworthy accomplishments benefit both society and our campus community. We are proud to celebrate and acknowledge these achievements each year through an array of alumni awards.

SUPPORT YOUR ALMA MATER

You can help others gain access to the same education you have had by supporting the University. Donations and gifts help others realise their potential and access the transformative effect of a university education. Support in all forms, no matter how big or small, is valued and will have a lasting impact on students and researchers.

The University also partners with our alumni and stakeholders in industry, government and the community. We work together on programs like internships and scholarships to deliver highly skilled graduates into the workforce. We also attract investment and research funds to find sustainable solutions to the most challenging problems of our time. We are a proud and active supporter of our local, national and international communities.

To partner with the University or to make a gift, please visit <u>adelaide.edu.au/engage</u> or call +61 8 8313 5800.

ALUMNI DISCOUNTS

Enjoy access to a range of other benefits including discounted Barr Smith Library membership and after-hours parking permits.

KEEP IN TOUCH

You will soon receive your alumni membership card and a welcome letter with details on how you can stay in touch with us. Updating your details and preferences ensures you stay connected with the University and enables you to manage the information and publications you receive from us. Alumni membership is free and open to all graduates of the University of Adelaide.

To find out more about our alumni program, please get in touch:

T: +61 8 8313 5800

E: alumni@adelaide.edu.au

W: www.adelaide.edu.au/alumni



THE UNIVERSITY OF ADELAIDE

The University of Adelaide draws strength from its founding values as it fulfils its future research and teaching aspirations. Today, more than 140 years since its establishment, the commitment to the discovery of new knowledge remains central to the University of Adelaide experience.

The University of Adelaide is passionately invested in addressing some of the world's grandest challenges and committed to delivering research outcomes that contribute to local, national and global wellbeing.

www.adelaide.edu.au/research

The University of Adelaide is a place where higher learning is open to all. Where our students prepare to take their place as educated leaders and global citizens.

www.adelaide.edu.au/study

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