



UNSW
SYDNEY

Graduation Ceremony

Faculty of Science

Friday 22 August 2025, 2:30 pm

Sir John Clancy Auditorium



UNSW Sydney is a world-leading university, driven by our mission to advance Progress for All globally, through transformative education, innovative research and meaningful engagement with people, communities and partners in Australia and around the world.

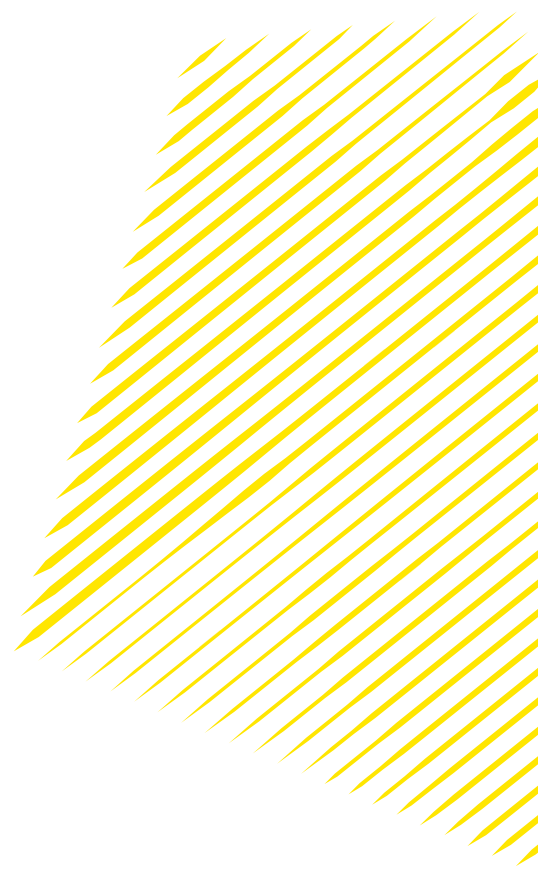
At UNSW, we are committed to our founding purpose and enduring responsibility to apply our talents, resources and renown for the greatest societal benefit.

We continue to drive innovative research that has relevance and impact, and to deliver world-class teaching that equips graduates with knowledge, experience and skills that lead to fulfilling careers and lives underpinned by a desire to make a difference.

Our University community demonstrates the immense potential of education, teaching, research and shared purpose to effect positive change locally and globally.



We would like to Acknowledge the Bedegal (Kensington campus), Gadigal (City and College of Fine Arts Campuses) and Ngunnawal people (Australian Defence Force Academy in Canberra) who are the traditional custodians of the lands where each campus of the University is located.





A message from the Chancellor

In life there are some important milestones that must be celebrated, cherished and remembered. In graduating from UNSW Sydney you are achieving one of these.

A graduation is not just a formality. It is an acknowledgement of the significant commitment you have shown to academic excellence and should be a course of great pride to you, now and for many years to come.

Education is one of life's great gifts. And whether you are the teacher or student, the rewards are just as profound. We feel privileged to have had you in our student cohort over recent years and encourage you to stay involved with the University by joining UNSW Alumni. This will allow us to follow your achievements and successes closely. Such is the scope of this network that wherever you go in this world, you are unlikely to be far from another graduate of this fine institution.

I hope you have enjoyed your time at UNSW and made the most of the opportunities available to you.

Congratulations and good luck.

David M Gonski AC
Chancellor



A message from the Vice-Chancellor and President

Congratulations on your graduation from UNSW Sydney. This is a wonderful achievement that reflects your effort, dedication and academic accomplishment while you have studied with us.

Today marks an important beginning. You have graduated from one of the world's top universities, taking your place among our outstanding alumni who represent UNSW across Australia and across the world.

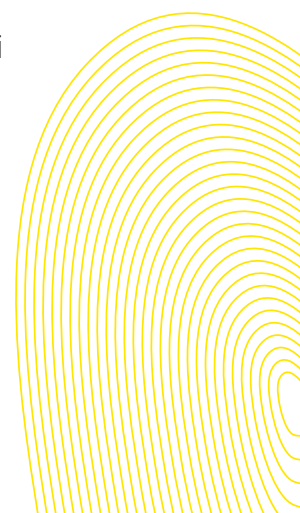
For many years, the quality of our graduates working in a wide range of professions on every continent has helped build our reputation as a leading research and teaching university. Most importantly, our alumni carry the UNSW mission to advance Progress for All. You are now part of that esteemed group.

It is my privilege, as a fellow graduate of UNSW, to welcome you to our alumni community and to wish you well in every aspect of your life and career.

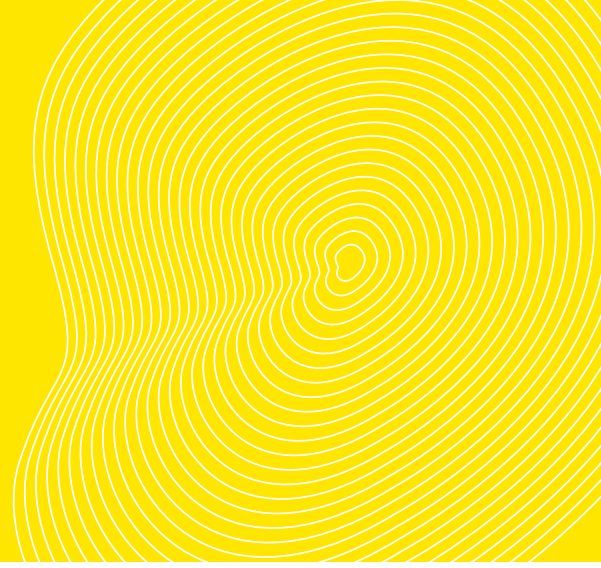
I hope that you will stay in touch with UNSW and always cherish the time you spent studying with us.

Professor Attila Brungs

Vice-Chancellor and President



Australian National Anthem



Advance Australia Fair

Australians all let us rejoice
For we are one 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.

Order of proceedings

Sir John Clancy Auditorium
Friday 22 August 2025, 2:30 pm
Faculty of Science

Academic Procession

The Academic Procession proceeds to the dais, the Assembly standing. The University Mace is carried by Emeritus Professor David Cohen, BSc(Hons) *Sydney*, MSc *Queen's Canada*, PhD *UNSW*, FRSN FAIG FAAG.

National Anthem

Advance Australia Fair

Welcome

The Chancellor, Mr David Gonski AC, BCom LLB *UNSW*, FCPA, FAICD.

Admission to Awards

Scientia Professor Sven Rogge, BSc *KIT*, PhD *Stanford*, FAPS, FAIP, FRSN, Dean of the Faculty of Science requests the Chancellor, on behalf of the University Council, to admit candidates to awards.

Honorary Degree

Scientia Professor Sven Rogge, BSc *KIT*, PhD *Stanford*, FAPS, FAIP, FRSN, Dean of the Faculty of Science presents the award recipient.

Occasional Address

Robert 'Bintar' Cooley, Manager/Senior Ranger, Gamay Rangers, La Perouse Local Aboriginal Land Council.

Concluding Remarks

Scientia Professor Sven Rogge, BSc *KIT*, PhD *Stanford*, FAPS, FAIP, FRSN, Dean of the Faculty of Science.

Following the Concluding Remarks, the Assembly will stand while the Academic Procession retires.

UNSW College

The candidates will be presented by
Darren Isenberg, Announcer

DIPLOMA IN SCIENCE DipSc

Aquila Dillan Rahardjo
Vicheth Vichita Som

Faculty of Law & Justice

The candidates will be presented by
Darren Isenberg, Announcer

**BACHELOR OF
PSYCHOLOGY (HONOURS)**

Honours Class 1

**BACHELOR OF LAWS
BPsych(Hons) LLB**

Distinction

Sana Sejal Madan

Faculty of Science

The candidates will be presented by
Darren Isenberg, Announcer

BACHELOR OF ADVANCED SCIENCE (HONOURS) BAdvSci(Hons)

Honours Class 2 Division 1
Applied Mathematics
Max James Galettis

Honours Class 2 Division 1
Geology
Muhammad Fariz Bin Md Nasir

Honours Class 1
Chemistry
Alyssa Danielle Morellini
Natalie Newman

Honours Class 1
Ecology
William Charles Wright

Honours Class 1
Geology
Syarifah Nur Alisya Binti
Syed Alwi

BACHELOR OF DATA SCIENCE AND DECISIONS BDataSci

Ahnaf Aaqif
Kevin Chen
Johan Choi
Nikhil Vikash Khatri
Adithi Nomula
Aiden Gillis Poswell
Joceline Aurelia Rijanto
Arya Thakur
Richard Martinus Tjang
Kah Hong Wan
Zhe Wang

Distinction
Hoang Hung Le
Kento Seki
Cameron Will
Quincy Zhou

BACHELOR OF ENVIRONMENTAL MANAGEMENT BEnvMgmt

Lili Freda Ilse Digweed

Distinction
Maya Patricia Noa-Cabrera

**BACHELOR OF LIFE
SCIENCES BLS**

Baihui Han

Distinction

Alice Olivia Culbertson

Ran Ju

**BACHELOR OF
PSYCHOLOGICAL SCIENCE
BPsychSc**

Yasmin Aniqah Ali

Tara Ada Andrew

Paris Tyler Arendsen

Muhammad Nur Hakim Bin

Abdul Ghani

Amber Anbei Cai

Callum Gordon Creamer

Batoul Ghacham

Amelia Gifford

Isabella Gooch

Chloe Louise Gurung

Lisa Liv Emilie Hendriks Movig

Julian Benjamin George Hervir

Selena Jebara

Gareth Jenkins

Yuchen Li

Natasha Lutovski

Saamir Maleque

Cailey Joan Mitchell

Javeria Nabeel

Ana Veronica Ona

Shi Hui Ooi

Deeksha Geetha Pai

Amira Rahman

Bridie Ryan

Maiya Taylor Samoridny

Lucien Terry Gioachino Sciascia

Srijan Shrestha

Tanay Shukla

Jayden Simmons

Bareen Sulaiman

Danny Ta

Phitinun Tanasuwatgul

Emily Xin-Ying Ting

Jade Skye Trenfield

Kristina Vicaretti

Claudia Olisa Willimann

Christina Yingying Wu

Serra Peri Yerlikaya

Distinction

Sally Kim O'Bryan

Anna Mariam Soney

Dominic Emmanuel Swampillai

Yifei Wu

**BACHELOR OF
PSYCHOLOGY (HONOURS)
BPsych(Hons)**

Honours Class 1

Dinuk Nilesh Welagedera

**BACHELOR OF SCIENCE
AND BUSINESS BSc&Bus**

Shahid Hussain

Calum Chai Smith

BACHELOR OF SCIENCE BSc

Alexander John Ainsworth-Grace
Sneha Arun
Zainab Ghobary Bonab
Claudia Eve Brown
Yuuki Mae Casuncad
Deion Dilojan Harichandran
Qianqian Huang
Hei Wah Kan
Ronald Chung Wing Kwok
Lok Hin Lam
Wai Yin Law
Harini Rao Machadi
Anastasia Mi
Jonathan Timothy Mifsud
Murtesa Mohamed Musa
Michelle Nguyen
Vienna Thanh Truc Nguyen
Gabriela Fiona Prasetiyo
Ramisa Ayamaan Quader
Carlota Valentina Rodriguez Diaz
Alex Fernando Rosales
Christian Balmain Sackelariou
Tiancheng Shi
Warren Song
Alana Trajcevski
Meriam Teresa Dung Tran
Zhou Wu
Tian Yi Tully Xiao
Jeongyeon Yu
Yingyi Zhang
Bingnan Zhao
Yonghuang Zhong
Jing Zou

Distinction

Patrick Conor Druhan-O'Grady
Bradley Noel Fleming
Shunhang Hou
Nur Batrisyia Qasrina Binti Jamal
Davide Percopo
Qinzi Poh
Kyle Tiburcio Joaquim Rodrigues
Fazlin Natasha Binti Shahrom
Alison Minh Chan Truong
Joyce Mung Won

**BACHELOR OF SCIENCE
(HONOURS) BSc(Hons)**

Ecology

Honours Class 2 Division 2
Kane Logan Durrant

Geography

Honours Class 1
Katia Elizabeth Fenton

Palaeoscience

Honours Class 2 Division 1
Abigail Bernice Lim Danao

Quantitative Data Science

Honours Class 1
Bodu Gong

**BACHELOR OF SCIENCE
BACHELOR OF ARTS BSc BA**

Shi Yun Gwen Wong

BACHELOR OF SCIENCE

**BACHELOR OF FINE ARTS
BSc BFA**

Emily Jacqueline Catlow

BACHELOR OF SCIENCE

**BACHELOR OF FINE ARTS
BSc BFA**

Distinction

Ilana Claire Lapid
Sasha Alice Thurkettle

**BACHELOR OF SCIENCE
(ADVANCED MATHEMATICS)
(HONOURS)**

Honours Class 2 Division 1
Applied Mathematics

**BACHELOR OF
ENGINEERING (HONOURS)
BSc(AdvMath)(Hons) BE(Hons)**

Civil Engineering
Mark Afif Geha

**BACHELOR OF SCIENCE
(ADVANCED MATHEMATICS)
(HONOURS)**

Honours Class 1
Statistics

**BACHELOR OF
ENGINEERING (HONOURS)
BSc(AdvMath)(Hons) BE(Hons)**

Honours Class 2 Division 1
Mechanical and Manufacturing
Engineering
Roger Huang

**BACHELOR OF SCIENCE
(ADVANCED MATHEMATICS)
(HONOURS)**

Honours Class 1
Statistics

**BACHELOR OF
ENGINEERING (HONOURS)
BSc(AdvMath)(Hons) BE(Hons)**

Honours Class 1
Chemical Engineering
Christopher Jonathan Riley

**BACHELOR OF SCIENCE
(ADVANCED MATHEMATICS)
(HONOURS) BSc(AdvMath)
(Hons)**

Honours Class 1
Pure Mathematics
James Malcom Grant

BACHELOR OF SCIENCE

Distinction

**BACHELOR OF SCIENCE
(ADVANCED MATHEMATICS)
(HONOURS) BSc
BSc(AdvMath)(Hons)**

Honours Class 1
Pure Mathematics
Mitchell Thomas Horner

**GRADUATE CERTIFICATE
IN CHILD DEVELOPMENT
GCChildDev**

Brooke Gibbs
Lisa Maree Pearce

**GRADUATE CERTIFICATE IN
DATA SCIENCE GCDS**

Eva Borisova
Rohan Deepak Maharaja
Zhuojun Mei

**GRADUATE DIPLOMA IN
PSYCHOLOGY GDPsych**

Bronagh Siobhan Brbich
Asm Saddim Hossain
Madison Lily Rose Keane
Kate Thea Osborn
Andrew Thomas Tolhurst

**GRADUATE DIPLOMA
IN MATHEMATICS AND
STATISTICS GDipMath&Stats**

Filita Kin Barker

**MASTER OF DATA SCIENCE
MDS**

Deepanjali Paul
Yi Chun Ho
Victor Matthew Jakobus
Majuwana Gamage Manoj
Kumara Kariyawasam
Nikola Mahmutagic
Timothy Ken-Wei Pang
Katie Scott
R M A Kumudu Madurasangi
Senevirathne
Jin Xiao

Excellence

Karim Adham
Edward Lucas Hughes
Shanshan Jin
George Aristotle Maliwat
Antoine Maurin
Shanjay Perinpanathan
Janardhan Ravindra
Senarath Chamath Lakshan
Seelanatha
Jeyakanthan Selvanathan

**MASTER OF DATA SCIENCE
AND DECISIONS MDataSci**

Joel Elengickal Tatu
Fatemeh Mahdavi Goloujeh
Qingyang Zheng
Mianyu Zhou

**MASTER OF STATISTICS
MStats**

Kun Du
Xinyue Geng
Ruiyi Li
Ruoyan Li
Yanmin Zhou

**MASTER OF FINANCIAL
MATHEMATICS MFinMath**

Tejay Lovelock

Excellence
Ouyang Ji

**MASTER OF MARINE
SCIENCE AND
MANAGEMENT MMarScMgt**

Alejandra Jimenez Lopez

**MASTER OF PHILOSOPHY
MPhil**

Biological Science
Joshua Takavong Noiney

**MASTER OF MATHEMATICS
MMath**

Abby Au-Yeung
Haadi Zubairi

**MASTER OF INDUSTRIAL
RESEARCH MIndustRes**

Akira Roy Martin Columbus
Henriques

Excellence

Dante Arthur Lian Hui Burn
Zaed Baker Tayeb

**MASTER OF SCIENCE
(RESEARCH) MSc(Res)**

Climate Sciences
Preethi Paul

**MASTER OF PSYCHOLOGY
(FORENSIC) MPsychol(For)**

Jordan Patraic Gregory
Dunsmore

Mathematics and Statistics
Tasman Fell

Faculty of Science

The candidates will be presented by
Scientia Professor Sven Rogge, Dean of the
Faculty of Science

DOCTOR OF PHILOSOPHY PhD

Biological Science
Charlotte Beloe

Thesis: Unravelling the bacterial assemblages associated with textile fibres in intertidal environments

Timothy Churchill

Thesis: Reassessment of the marsupial order Dasyuromorphia and related groups from the Oligo-Miocene deposits of Australia

Ifeoma Kosisochukwu Ugwuanyi

Thesis: Systematics and traumatic insemination characters of the superfamily Cimicoidea (Insecta: Heteroptera: Cimicomorpha)

Sophie Anne Vuleta

Thesis: The diversity of scleractinian corals throughout marine habitats. An exploration of the coral photoendosymbiotic spectrum

Chemistry
Merryn Baker

Thesis: Enhancing breath analysis for non-invasive and accessible disease diagnosis by advanced mass spectrometry methods

Damon Michael de Clercq

Thesis: Exciton dynamics in singlet fission and triplet fusion

Daniel Everett Hagness

Thesis: The Influence of Electrochemical Potentials to Modulate Fluorescence of Fluorophores and Reverse Specific Protein Binding

Jacinta Lily Houng

Thesis: Near-Infrared Stimuli-Responsive Gold Polymeric Nanovesicles as Smart Bioinks for 4D Bioprinting Cancer Models

Lisa Hua

Thesis: The Elephant in the Water: Advancing Strategies for the Removal, Detection, and Biochemical Interaction Assessment of Per- and Polyfluoroalkyl Substances (PFAS)

Christopher Keith Lee

Thesis: Searching for New Horizons for Artificial Molecular Pumps

Yi Ling Liu

Thesis: Bioengineered Hydrogel Microenvironments for Therapeutic Evaluation in Melanoma

Olivia Rusli

Thesis: Structural characterisation of Agrochemicals and Their Metal Complexes Using Ion Mobility-Mass Spectrometry, Spectroscopy and DFT

Benjamin Allan Smit-Colbran

Thesis: A new methodology for nucleophilicity measurement and its application to N-heterocyclic carbenes

Samuel Vere Somerville

Thesis: Controlling Enzyme Inspired Substrate Channels for Increased Selectivity in Electrocatalysis and Sensing

Mackenzie W Taylor

Thesis: Towards Reliable Computational Prediction of Carbonic Anhydrase - Ligand Binding Affinities

Jarrod Robert Thomas

Thesis: Scorpionate Encapsulated Lanthanide complexes as Single-Ion Magnets

Peilin Tian

Thesis: High-Throughput 3D Bioprinting of Cancer Spheroids: Investigating the Role of Spheroid Size in Drug Sensitivity and Biomarker Expression

Quoc Phuong Tran

Thesis: Exploring Potential Interactions of Small-Molecule Reaction Networks at Life's Origins

Minzhi Wang

Thesis: Computational Simulations of Ionic Solvation under Nanoconfinement

Climate Science

Sebastian Russell McKenna

Thesis: Understanding climate model biases in the Indian ocean from local processes and Pacific teleconnections

Helen Margaret Louise Millman

Thesis: Antarctic Ice Sheet dynamics and contribution to sea level rise during the Last Interglacial

Qing Yee Ellie Ong

Thesis: Variability of the Antarctic Slope and Coastal Currents

Environmental Management

Karthik Gopi

Thesis: Development of a scientifically robust analytical tool for determining seafood provenance based on isotopic and elemental fingerprinting

Geography

Priyadarshini Parsons O'Brien

*Thesis: Reconstructing Late Pleistocene Atmospheric Radiocarbon using Subfossil New Zealand Kauri (*Agathis australis*)*

Mathematics and Statistics

Christian Bagshaw

Thesis: Exponential Sums and Arithmetic Problems in Function Fields

Anant Mathur

Thesis: Efficient Algorithms for Sparse Statistical Learning

Jackson Ryder

Thesis: Complements of the point schemes of noncommutative projective lines

Physics

Yerzhan Ashim

Thesis: Thermoelectric and Magnetic Properties of Topological Materials

Miles Collins

Thesis: Understanding the role of dynamic exchange coupling in triplet exciton interactions

Yuqi Kang

Thesis: Gravitational Weak Lensing of the Cosmic Microwave Background - Beyond Gaussianity

Adam Lackner

Thesis: Neutrinos and Loops: Studying Neutrino Mass Models Through Their Quantum Effects

Psychology

Jessica Amos

Thesis: Changing behaviour: What works and why for dementia risk reduction

Karina Grunewald Zola

Thesis: A Social Advantage in Working and Episodic Memory: Evidence from Experimental and Training Studies

Abigail Hansen

Thesis: Advanced driver-assistance systems are set to change the way we drive; but do older drivers trust the technology enough to use it. An investigation into the acceptance and use of in-vehicle technology and influencing psychological characteristics

Nicholas George William Kennedy

Thesis: Prediction Error and the Organization of Memory

Nell Nancy Norman-Nott

Thesis: "The emotional pain has been my struggle" An Investigation into Emotion-Regulation Focused Interventions for People with Chronic Pain

Octavia Soegyono

Thesis: How predictive learning influences future choices between actions: A role for nucleus accumbens shell spiny projection neurons

Michelle Elizabeth Tadros

Thesis: The development and evaluation of a group videoconferencing cognitive behavioural intervention to improve sleep in university students

DOCTOR OF PHILOSOPHY

MASTER OF PSYCHOLOGY (CLINICAL) PhD MPsychol(Clin) Psychology (Clinical)

Silvana Kaouar

Thesis: Investigating Parental and Dyadic Mechanisms in the Development and Maintenance of Heterogeneous Conduct Problems for Young Clinic-Referred Children

Honorary Degree

Professor Attila Brungs,
Vice-Chancellor & President
of UNSW, presents to the
Chancellor for admission to
the degree of

DOCTOR OF SCIENCE Hon.DSc
honoris causa

Robert Cooley



UNSW Alumni

Progress never ends

UNSW Sydney has always been a springboard for progress. We've spent 75 years driving progress through learning, teaching and research, all to leave our world a little better than we found it. The sharpest minds exploring the bravest ideas.

Every step you'll take after graduating from UNSW will stride towards progress. No matter what path your career journey will take, we're proud to have played a part in it.

Our greatest achievements – breakthroughs in renewable energy, medical technologies and global equity initiatives – are the result of the work you will do in your communities every day. You have aspired to excellence and taken setbacks on the chin. Future generations of students will fill the same classrooms you did, face new challenges, inspired by the legacy you helped create.

As a UNSW graduate, you'll always have a place in a lifelong network of changemakers. Your uni days may be behind you, but our door is always open. Because there's always more to learn, there's always room to grow and there's always more progress to make.

Contact us

We're always keen to hear from you so stay in touch via social media or email.

Website: unsw.edu.au/alumni

Facebook: facebook.com/unswalumni

LinkedIn: UNSW Alumni group

Email: alumni@unsw.edu.au

Heraldic Description of the Arms



*Arms of the University of New South Wales
Granted by the College of Heralds,
London 3 March 1952.*

*In 1994 the University Title was added to the
Arms to create the University Symbol.*

Heraldic Description of Arms

Argent on a Cross Gules a Lion passant guardant between four Mullets of eight points Or a Chief Sable charged with an open Book proper thereon the word SCIENTIA in letters also Sable.

The lion and the four stars of the Southern Cross on the Cross of St George have reference to the State of New South Wales which brought the University into being; the open book with SCIENTIA across its page reminds us of its original purpose. Beneath the shield is the motto "Corde Manu et Mente", which builds on the motto of the Sydney Technical College, from which the University has developed. Adding "Corde" or "heart" to the original "Knowledge by Hand and Mind" motto is a representation of UNSW's diversity of thought, social impact, and inclusion, and our community and connections.



The University Mace

The Mace is a symbol of the dignity and authority of the University. Originally it was a weapon capable of breaking through the strongest armour, and, according to the Encyclopedia Britannica, was carried in battle by mediaeval bishops so as to conform to the canonical rule that forbade priests to shed blood. Later, maces began to have a ceremonial function, though they were still intended to provide protection, usually to the king's person, and were carried by sergeants-at-arms. The University's Mace is of simple form, constructed of stainless steel and embellished with silver. The Head, of sixteen satin-finished stainless steel ribs, is surmounted with a silver waratah, the floral emblem of the State of New South Wales, and in its horizontal bar are mounted four silver shields, two engraved with the arms of the State. The inner core has a scarlet velvet lining. The shaft is of eumung, a New South Wales timber, dark in colour, and terminates in a stainless steel tail.

The Mace was presented to the University on 6 December 1962 by the Broken Hill Proprietary Company Ltd.

The History and Significance of Academic Dress

The history of academic dress reaches far back into the early days of the oldest universities. A statute of 1321 required that all 'Doctors, Licentiates, and Bachelors' of the University of Coimbra wear gowns. It is still a vexed question whether academic dress finds its sources chiefly in ecclesiastical or in civilian dress. Gowns may have been counted necessary for warmth in the unheated buildings frequented by mediaeval scholars, and the hood currently in use is the remnant of a garment, also a device against the cold, which could be pulled up over the head and kept in position with the tail wound around the throat. The type of academic headgear most commonly worn by graduates today is the mortar-board cap, also called the trencher cap, which dates back to the seventeenth century. It is also the custom of many universities for Doctors to be allowed to wear a distinctive type of headgear, either a round velvet bonnet, or a black velvet mortarboard, with the full dress gown.

As universities developed throughout the Commonwealth countries they mostly prescribed academic costume based on that established for the members of Oxford and Cambridge Universities, where the Chancellor and often other senior members wear a distinctive official gown and hat. Graduates are identified by the wearing of a gown and hood specifically prescribed for each degree and undergraduate students wear a distinctive gown and hat.

Notwithstanding the importance of the Oxford and Cambridge tradition of the gown and cap, it is the wearing of a hood by the graduate to indicate their degree which is the principal feature of the academic costume code.

The tradition of wearing academic dress continues in universities around the world and it is customary on ceremonial occasions, such as the Graduation Ceremony today, that the distinctive official costume of each person concerned be worn.



Academic Dress

Academic dress of UNSW Sydney is available for purchase or hire from UNSW Arc's The Grad Shop.

University Medal

The University Medal is a recognition by the University of outstanding academic achievement at the undergraduate level. The bronze medal carries on its face an engraving of the Arms of the University and on the reverse, within a wreath of laurels, is engraved the name of the recipient.

Abbreviations of Degrees

The correct abbreviations of the awards conferred at today's ceremony are listed in the program. The abbreviation follows the name of the graduate and precedes the abbreviation of The University of New South Wales which is UNSW Sydney or UNSW.

Contact Information

Sir John Clancy Auditorium

Announcer

Darren Isenberg

Organist

Gerard Horsfall, BE BA *UNSW* – Organist and Director of Music, St Peter’s Church, Surry Hills

Kurt Ison, BMus GradDipMusPerf *USyd*, LTCL, AMusA, Organist and Director of Music, Mary Immaculate Friary Church, Waverley

Titus Grenyer, BMus *USyd*, Director of Music at St John’s Uniting Church, Wahroonga

Singer

Susannah Lawergren, Advanced Diploma of Opera, *USyd*; BA Politics and International Relations with Distinction, *UNSW*

Contact Information

UNSW Graduations Team

graduations@unsw.edu.au
student.unsw.edu.au/graduation

Graduation Services

UNSW ARC THE GRAD SHOP

Morven Brown Building
Lower Ground Floor
Tel: +61 2 9065 0932
Email: thegradshop@arc.unsw.edu.au
Web: thegradshop.arc.unsw.edu.au/
Academic dress, memorabilia

SILVER ROSE PHOTOGRAPHY

Tel: +61 7 3262 5788
Email: graduations@silverrose.com.au
Web: silverrose.com.au
Portrait photography

AMBASSADOR PRODUCTIONS

Tel: +64 416 111 226 or
+61 416 111 226
Email: enquiries@ambassador.com.au
Web: ambassador.com.au
Stage photograph, plaques, DVD

JACKSON FRAMES

Tel: +61 2 9999 1805
Email: frames@jacksonframes.com.au
Web: jacksonframes.com.au
Testamur framing



