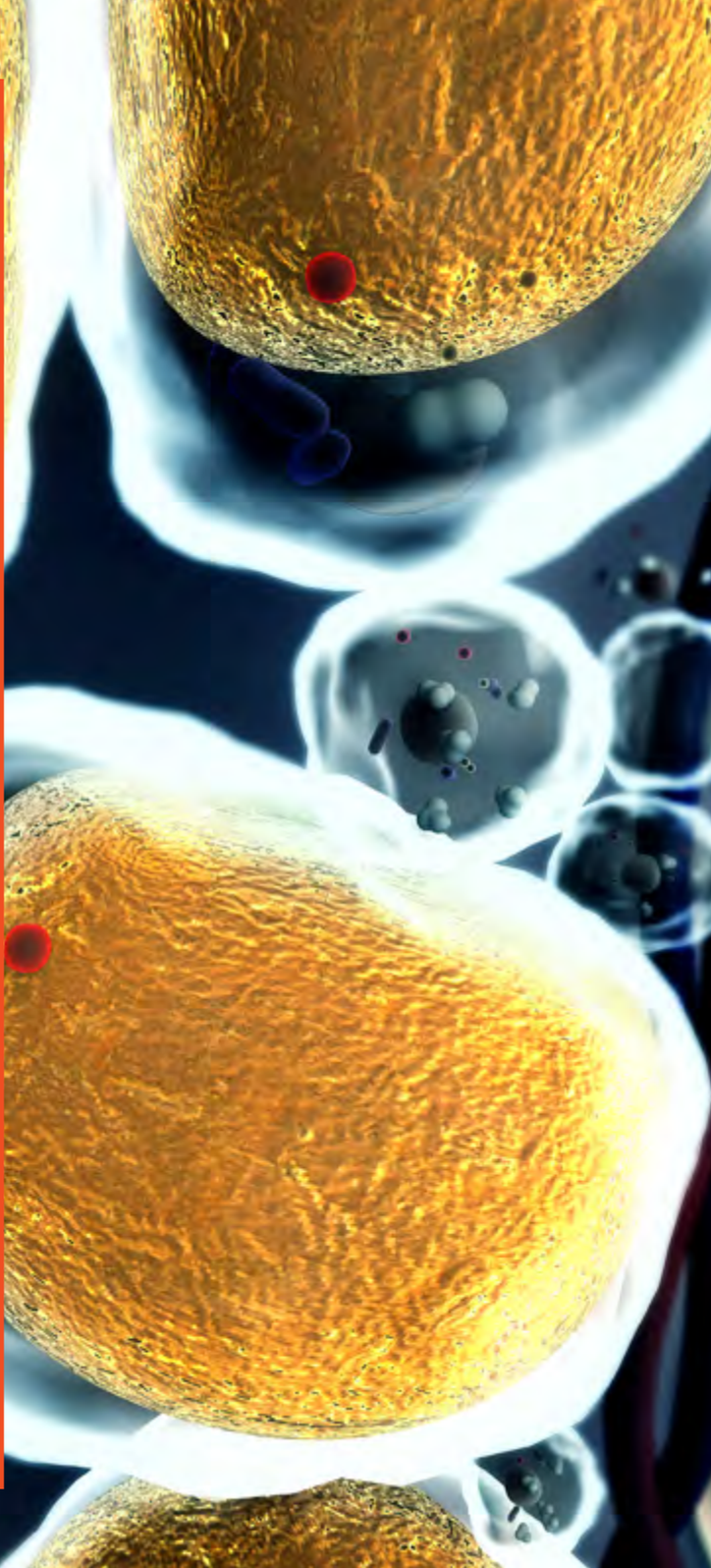


[sydney.edu.au](http://sydney.edu.au)

# Research with impact: postgraduate research at Sydney



THE UNIVERSITY OF  
**SYDNEY**



# Why choose a research degree at the University of Sydney?

“It’s our responsibility to conduct the very highest quality research possible, driven by a desire to understand and discover new knowledge about the most fundamental and challenging problems that exist in our disciplines.”

**Deputy-Vice Chancellor (Research) Professor Duncan Ivison**

Work alongside some of the world's brightest and most accomplished academics, access high-calibre facilities, and discover our new curriculum.

Our research is driven by the big picture. Ranked second globally in the Times Higher Education Impact Rankings and in the top 45 of research universities around the world\*, the University of Sydney is home to leading researchers who are finding solutions to the world's most pressing issues by changing the way they look at them.



**2nd globally and  
1st in Australia for  
research impact**

Times Higher Education (THE)  
University Impact Rankings 2020



**2nd in Australia and  
36th in Asia Pacific  
for innovation**

Reuters’ Most Innovative  
Universities (Asia Pacific) 2018



**1st** in Australia  
and **4th** in the  
world for graduate  
employability

QS Graduate Employability  
Rankings 2020



**Top 45** of the  
world's best  
research  
universities

QS World University  
Rankings 2020



Member of  
Australia's **Group  
of Eight** network  
and the Association  
of Pacific Rim  
Universities



**300** partner  
universities in  
**42** countries



**100%** research is  
ranked at world  
standard or above

Australian Government  
Excellence in Research

At the University of Sydney, you will be exposed to 100 plus multidisciplinary research and teaching centres including the purpose-built Charles Perkins Centre, the Nano Institute and the Brain and Mind Centre.

Our collaboration with other universities will give you unique opportunities to partner with top-ranked international institutions, including Harvard University, Stanford University, UCLA, Shanghai Jiao Tong University and the University of Hong Kong.

We also provide significant internal funding opportunities to exceptional early- and mid-career researchers, including the Robinson Fellowships and Sydney Research Accelerator (SOAR) fellowships. This means that you have the chance to take the next step in your career at the University of Sydney, after completing your research degree.

– [sydney.edu.au/research](https://sydney.edu.au/research)

# Our new Higher degree by research (HDR) curriculum

To support the research capabilities and success of HDR students, and in response to a changing world, we are introducing a new coursework component to our PhD degrees and broadening the coursework options for our other postgraduate research degrees.

You will have the opportunity to create a distinct research pathway by selecting from 270+ units from any faculty – a first of its kind in Australia – with study areas ranging from specialist analytical methods and professional engagement courses, to discipline-specific subjects.

## Our postgraduate research degrees

Our research degrees involve in-depth study in a specialised area. We offer two main types of higher degrees by research.

### Master's degree by research or Master of Philosophy (MPhil)

This degree usually requires 1–2 years of full-time study and allows a candidate to undertake research and advanced specialisation. It can also provide a pathway to further study at the PhD level.

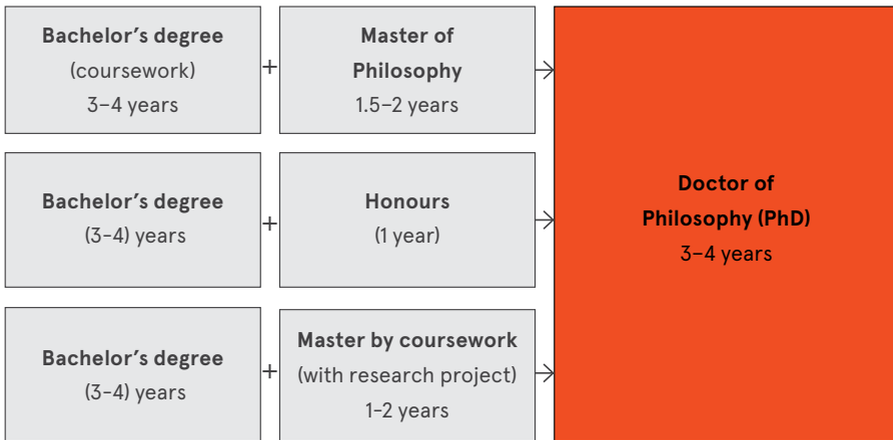
### Doctor of Philosophy (PhD)

This is our premier research award and the highest qualification that you can attain in Australia. It usually takes 3–4 years of full-time study and consists of independent research and writing on an approved topic toward a thesis for examination.

Learn more about our postgraduate research degrees at [sydney.edu.au/study/pg-research](https://sydney.edu.au/study/pg-research)

# Pathways to research

There is more than one pathway to a research degree.



## Scholarships for research students

We have one of the largest research scholarship schemes in Australia available to both domestic and international students including the Australian Government funded Research Training Program (RTP) stipend scholarships, University of Sydney and faculty-specific awards. We also participate in a range of international scholarships such as the Australia Awards, Endeavour Scholarships and the China Scholarship Council, to name a few\*.

– [sydney.edu.au/scholarships/research](http://sydney.edu.au/scholarships/research)

\*Availability is subject to change, please check our website regularly for the most up-to-date information on eligibility criteria, application details and closing dates.

# How to apply

Admission to research degrees is highly competitive. You will need to secure the support of a supervisor before you can proceed to the application stage.

Visit [sydney.edu.au/study/how-to-apply](https://sydney.edu.au/study/how-to-apply)

## Step 1: Determine eligibility and suitable course

The most important criteria to assess your eligibility to pursue HDR study is your previous research experience. The two main HDR options are the Doctor of Philosophy (PhD) and Master by Research/Philosophy.

Check the course specific requirements at

- [sydney.edu.au/courses](https://sydney.edu.au/courses)

## Step 2: Develop your research proposal and find a supervisor

Develop an initial research proposal that clearly explains your proposed research project. Think carefully about how it aligns with the work of your potential supervisor. Check out these guidelines on how to write a research proposal for a strong PhD application

- [sydney.edu.au/phd-research-proposal](https://sydney.edu.au/phd-research-proposal)

## Step 3: Funding your HDR study

For domestic students, you do not pay tuition fees as this is covered by the government Research Training Program fee off-set. For international students, tuition fees are applicable. Depending on your research project many, PhD students also work part-time to fund their study, similar to undergraduate and postgraduate coursework students. Make sure to also research available scholarships for help in funding your research or helping you with living costs while you do your research.

## Step 4: Submit official application online with required documentation

When you have secured a supervisor, you will discuss and refine the project together. Once your research proposal is finalised, gather all the essential documents that you will need to submit with your application. Apply directly online at

- [sydney.edu.au/courses](https://sydney.edu.au/courses)

# Where can research take you?

Whether you're an aspiring academic, seeking a competitive edge in your work, or want to explore a passion, a research degree will take you to the pinnacle of your career.



## Smart technology to protect against bushfires

“We actually model and control the spread of fire in a similar way to the modelling of epidemics. It is fascinating how both bushfires and epidemics – as well as other spreading processes – have very similar underlying models.”

### Vera Somers

Doctor of Philosophy  
Faculty of Engineering



## Shaping the future of transport

“Research focusing on mobility as a services or MaaS, which envisages a shift away from transport systems based on private ownership and towards “access-based models integrating a range of mass transit and on-demand services as subscription products.”

### Yale Wong

Doctor of Philosophy  
Business School, Institute of Transport and Logistics Studies

Whether you're an aspiring academic,  
seeking a competitive edge in your  
career or want to explore your passion,  
a PhD or master's by research at  
Sydney can make the difference.

**[sydney.edu.au/study/pg-research](https://sydney.edu.au/study/pg-research)**

sydney.edu.au

The University of Sydney

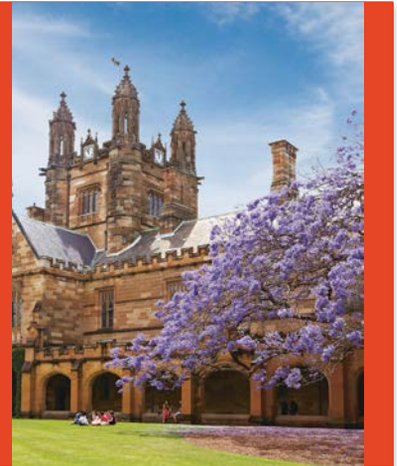
CRICOS 00026A



## The University of Sydney and Taiwan: How our partnership supports researchers and students

**Tuesday 14 September 2021**

**12:00 PM – 1:00 PM, Taipei / 2:00 PM – 3:00 PM, Sydney**



### About this event

*Interested in studying in a globally top-50 ranked university?*

*Looking for a PhD scholarship to support your overseas study?*

*Seeking to establish a research partnership and develop links with international collaborators?*

### Join this free webinar to find the ways!

You will

- *find out how the University of Sydney supports Taiwanese students through the Sydney-Taiwan joint PhD scholarship program*
- *learn about the University of Sydney and Taiwan research partnership that focuses on real-world challenges, and*
- *have an opportunity to connect with PhD students and staff at the University of Sydney in a live Q&A.*

### Registration

<https://www.eventbrite.com.au/e/166476938003>

Program and online meeting invitation will be provided following successful registration.

**Event query:** [ip.admin@sydney.edu.au](mailto:ip.admin@sydney.edu.au)

**Scholarship query:** [international.recruitment@sydney.edu.au](mailto:international.recruitment@sydney.edu.au)

### Speakers

**Associate Professor Christopher Gordon**

Faculty of Medicine and Health, The University of Sydney

**Associate Professor Amy Conley Wright**

Faculty of Arts and Social Sciences, The University of Sydney

**Associate Professor Hung-Wei (Homer) Yen**

Director of International Affairs, College of Engineering, National Taiwan University

**Assistant Professor Ching Hsuan Lin**

Department of Social Work, National Taiwan University

**Ms Imogen Sheridan**

Recruitment Manager HDR, Sydney Future Students, The University of Sydney

**Ms Jill Lai**

Director of Education Division, Taipei Economic and Cultural Office in Australia

### Session Chair

**Dr Yi-Sheng (Eason) Chen**

Faculty of Engineering, The University of Sydney



THE UNIVERSITY OF  
SYDNEY

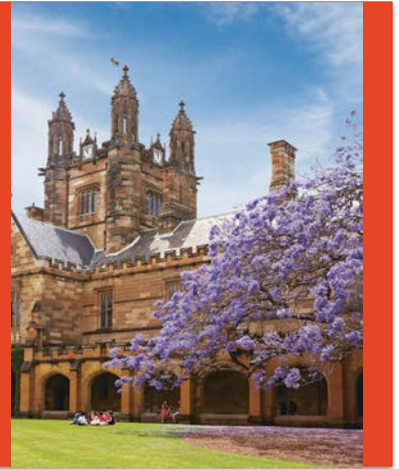
雪梨大學線上說明會

# 雪梨大學臺灣專屬博士班 獎學金與研究合作

2021年 9月14日 周二

臺北時間 中午12點 至 下午1點

雪梨時間 下午2點 至 下午3點



目標到全球排名前50的大學攻讀博士?

正在尋找博士全額獎學金?

希望跟澳大利亞頂尖大學建立合作?

**歡迎參加本次雪梨大學的線上說明會!**

## 活動內容

- 介紹臺灣雪梨大學博士獎學金
- 介紹雪梨大學與臺灣大學的研究合作發展
- 雪梨大學教職員與博士生Q&A及經驗分享

## 註冊請至

<https://www.eventbrite.com.au/e/166476938003>

議程及會議連結將於確認註冊後提供

活動詳情請洽: [ip.admin@sydney.edu.au](mailto:ip.admin@sydney.edu.au)

獎學金詳情請洽: [international.recruitment@sydney.edu.au](mailto:international.recruitment@sydney.edu.au)

## 邀請講者

**Christopher Gordon** 副教授

雪梨大學醫學院

**Amy Conley Wright** 副教授

雪梨大學人文和社會科學院

**顏鴻威** 副教授

國立臺灣大學工學院國際事務執行長

**林敬軒** 助理教授

國立臺灣大學社會工作學系

**Imogen Sheridan** 經理

雪梨大學招生處

**賴碧姬** 組長

駐澳大利亞代表處教育組

## 會議主持人

**陳翊昇** 博士

雪梨大學工學院