CONSIDER THE UNIVERSITY OF MELBOURNE FOR A GRADUATE RESEARCH DEGREE

选择墨尔本大学完成研究类研究生学位
The University of Melbourne is one of the top-ranked universities in the Asia Pacific region.

- No. 1 in Australia¹
- No. 34 in the world²

The University of Melbourne has considerable internationally-recognised research breadth in:

- Architecture, building and planning
- Arts and humanities
- Creative arts including music, fine arts and performance
- Economics
- Education
- Engineering
- Land and environment
- Law
- Medical sciences
- Technical and biological sciences
- Veterinary medicine

Research training in these areas of study is accessed through one of the following research degrees:

**PhD**
The PhD in Australia typically runs for 3.5 years. There is some coursework required in University of Melbourne PhD programs. All research candidates are supported by a supervisor and an advisory committee.

**Master of Philosophy (MPhil)**
The MPhil is typically 1.5 to 2 years and is designed for students to develop advanced skills in carrying out independent and sustained research.

**Other Masters by Research**
Other named Masters by Research typically run for 1 to 2 years and there are degrees available in many disciplines, (examples include Master of Arts, Master of Education, Master of Fine Arts and Master of Music). Masters by Research allows 30% of the program to be coursework.

¹ Academic Ranking of World Universities 2013 and Times Higher Education World University Rankings 2013-2014
² Times Higher Education World University Rankings 2013-2014

墨尔本大学是亚太地区排名最高大学之一。

- 澳洲第一¹
- 世界第34名²

墨尔本大学的研究领域广泛，国际知名的研究方向有：

- 建筑学
- 艺术与人文科学
- 创意艺术，包括音乐，艺术与表演
- 经济学
- 教育学
- 工程学
- 土地与环境学
- 法律
- 医学
- 技术与生物科学
- 兽医学

通过下列其中一个研究类学位，进行上述领域的研究培训学习：

博士硕士学位
澳大利亚的博士硕士学位通常历时3.5年。墨尔本大学博士学位有一些授课的要求。所有研究类学生都会在一位导师以及一位指导委员会成员的支持和协助下进行研究。

哲学硕士学位
哲学硕士学位通常历时1.5-2年，旨在培养学生的开展独立和可持续研究的技能。

其他研究类硕士学位
其他研究类硕士学位课程通常历时1-2年，并且学科选择范围非常广泛，（例如文科硕士，教育硕士，艺术硕士和音乐硕士等）。研究类硕士允许30%的课程为授课形式。

¹ 2013年世界大学学术排名及2013-2014年泰晤士报高等教育世界排名
² 2013-2014年泰晤士报高等教育世界排名
The City of Melbourne

Melbourne is Australia’s second largest city, with a population of around 4 million people. Melbourne is an international cultural hub characterised by friendly people, numerous festivals, sporting events, architecture, art, cuisine, an outdoor lifestyle, green spaces and beaches, all surrounding Port Phillip Bay. Melbourne is ranked the most liveable city in the world\(^1\) and attracts a large cohort of international students each year.

The University of Melbourne and CSC scholarships

As a top ranked university, entry into the University of Melbourne is competitive. There are more than 200 full scholarships a year awarded to international applicants. The University has agreed to support holders of China Scholarship Council (CSC) scholarships for PhD study with fee remission scholarships. This means that an unlimited number of high-quality PhD applicants holding a CSC award will pay no tuition fees at Melbourne. Holders of CSC scholarships at Melbourne may also be eligible to compete for further support, such as an increase in the CSC stipend to the level of the stipend paid under the Australian Postgraduate Award scheme. For the most up-to-date information on the University of Melbourne and CSC scholarships please visit the website:

\(\text{http://services.unimelb.edu.au/scholarships/research/international/available}\)

\(^1\) The Economist Intelligence Unit Survey, 2013
I am currently doing my PhD at Melbourne in Chemical and Biomolecular Engineering. While still doing my masters in China, I began looking for prospective PhD projects and sent emails to potential supervisors. I received a positive reply from my current supervisor who helped me with the application process. In my experience, targeting the right supervisor was the most important thing for a successful application.

One of the best things about studying at Melbourne is the Library. It is among one of the best in the world and provides a really comprehensive range of literature. The campus is eco-friendly and you may even see a possum or two scampering around. Melbourne has a great atmosphere and is relaxing when I need to escape the lab. It’s a good place to pursue my PhD degree, and to enjoy life.

Zheng Li, PhD, Engineering

Admission requirements

All CSC scholarship holders who seek to join the University of Melbourne as graduate researchers must first gain admission to the University into a research training degree. Admission requires applicants to have completed a 4 year undergraduate degree, or Masters degree at a competitive level (equal to a 3.5 GPA or better), and to have had some research experience. Applicants with a minimum GPA of 3.7 can compete for an increased stipend and relocation expenses. Full admission requirements including minimum English language requirements can be found on the University’s website:

futurestudents.unimelb.edu.au/admissions/entry-requirements/research

Application process

1. Determine the research topic and project you want to explore and find out which one of the University’s faculties or graduate schools can best accommodate your interests.
2. Make contact with this prospective faculty or graduate school to confirm the specific entry requirements, application processes and documentation required to apply for the degree you wish to study.
3. You may need to identify a potential supervisor, as you will work under their guidance throughout the duration of your research degree. Please familiarise yourself with whether this is required by your faculty/graduate school.
4. Complete the application form, clearly outlining that you are seeking a CSC scholarship to support your study at Melbourne.

Visit the University of Melbourne website for the full list of faculties and graduate schools, for information on how to contact supervisors and how to complete the application form:

futurestudents.unimelb.edu.au/info/research

I’m doing my PhD in the Department of Engineering. I am excited to be acquiring new knowledge and pursuing a higher education degree at the University of Melbourne. Finding a supervisor was challenging to begin with, however persistence paid off. After sending my CV and receiving a phone interview, I secured a supervisor for my project.

Melbourne is a great city. The air is fresh and people are friendly. There are plenty of on campus activities to participate in, such as barbecues and sports. The study style at Melbourne is independent and self-driven, which is a great way to refresh my current study methods and to pursue my PhD successfully.

Liyan Liu, PhD, Engineering
Contact us

Further information can be obtained by contacting the International Research Projects Advisor, Carmella Prideaux on + 61 3 8344 6839 and cprid@unimelb.edu.au.

The University of Melbourne’s International Student Services (ISS) will be able to provide information on arriving and living in Melbourne including visa requirements and accommodation options: http://services.unimelb.edu.au/international/planning

Melbourne School of Graduate Research
墨尔本大学研究生院
Graduate Centre (1888 Building)
Grattan Street
The University of Melbourne
Victoria, Australia, 3010
📞 + 61 3 8344 8599
✉️ grad-info@unimelb.edu.au
🌐 gradresearch.unimelb.edu.au