

麦考瑞大学在跨学科研究与教学、独特的学习方法、高技能的毕业生以及一流的设施方面均享有盛誉

卓越的研究实力

作为一所综合性大学，麦考瑞在自然科学、社会科学以及专业学科领域都具备强劲的研究实力。在2012年度的澳大利亚杰出研究计划（ERA）评选中，麦考瑞在地球科学、环境科学以及物理科学三个科学学科获得了5星级的最高评价，即表现卓越，远高于世界标准。总体而言，麦考瑞85%的研究活动被评为达到世界级或更高水平。

独特的学习方法

麦考瑞以见解独到著称，这是我们向学生灌输的理念。麦考瑞教育的一个特点就是，其世界级的跨科学学位以培养毕业生核心能力为目的，辅之以结合实际的学习。学生毕业时，他们可以期待良好的就业率以及高起点的薪资。麦考瑞大学被全球各地的首席执行官们列入了澳大利亚大学毕业生排名的前5名。

国际视野

作为一所拥有国际视野的大学，麦考瑞大学每年迎接来自世界100多个国家的数千名国际学生来我校就读。麦考瑞的课程设置注重全球化，我们的交换生项目是澳大利亚最具规模的交换生项目之一；此外作为课外活动的领袖训练课程更是专注于帮助学生建立国际视野。联合培养博士生是麦考瑞的研究项目领域中的又一个亮点，这加强了我们与世界一流研究型大学的研究合作。自2007年以来，该项目已经给来自30个国家的世界级研究型大学的超过150名博士生提供了国际研究合作的机会。

携手产业界

麦考瑞位于澳大利亚最大的高科技园区的心脏地带，这为我们的学者提供了研究与创新的杰出机遇，让他们能与一些世界领先的机构合作。这也意味着我们的学位课程能与产业界出色地整合，为我们的学生提供优越的学习环境、更多的实习机会并让学生在毕业前能更好地接触就业市场。

一流设施

我们近期在设备及基础设施方面投资超过10亿澳元，确保我们的研究人员与学生能利用最先进的技术及设备。最近建成的项目包括麦考瑞大学医院、澳大利亚高等医学院以及澳大利亚听力中心。



Macquarie is renowned for excellence in interdisciplinary research and teaching, our unique approach to learning, our highly skilled graduates and our first-class facilities

Research excellence

We are a comprehensive university, with great research strengths in the sciences, social sciences and the professional disciplines. In the ERA 2012 evaluation, we achieved the maximum 5 rating – outstanding performance well above world standard – in three science disciplines: Earth sciences, environmental sciences, and physical sciences. In total, 85 per cent of Macquarie's research activity was rated as performing at world standard or higher.

Unique approach to learning

Macquarie is renowned for thinking differently; a philosophy we instil in our students. A feature of a Macquarie education is world-class interdisciplinary degrees developed with graduate outcomes in mind, combined with real-world learning. Upon graduation, our students can expect an excellent employment rate and high starting salary – CEOs around the world rank Macquarie in the top 5 Australian universities for their graduate recruitment.

International perspective

Macquarie is a university with a global perspective. We welcome thousands of international students from over 100 countries to our campus each year, our curriculum is internationally focused, our exchange program is among the most extensive in Australia, and our extracurricular leadership programs have a global focus. A major feature of Macquarie's research program is our cotutelle PhD arrangements which facilitate partnerships between Macquarie and other research-intensive universities around the globe. Since 2007, these programs have provided opportunities to over 150 PhD candidates to engage in international research collaborations with world-leading research universities in 30 countries.

Partnering with industry

Macquarie is located in the heart of Australia's largest high-technology precinct. This provides our academics with outstanding research and innovation opportunities with some of the world's leading organisations. It also means our degrees can offer outstanding integration with industry, which provides our students with a superior learning environment, enhanced internship opportunities, and greater exposure to the job market prior to graduation.

First-class facilities

Recent investments of more than \$1 billion in facilities and infrastructure ensure our researchers and students have access to the best technology and facilities. Examples of recent developments include the Australian Hearing Hub, Australian School of Advanced Medicine and Macquarie University Hospital.

mq.edu.au