



International Dual Degree

ECU has partnered with the University of Portsmouth in the UK to give you the opportunity to study at home and abroad, while working towards individual degrees from each university.

As a student, you'll benefit from the teaching expertise, research and facilities of both institutions, while expanding your life experience, making new friends and networks, and studying your chosen field in an international context.

You'll spend three years studying in Australia and one year in the UK, graduating with two degrees in substantially less time than it would take to study both degrees consecutively.



Aerial view of Portsmouth





Indicative ATAR: 70

CRICOS Code:	112686M						
Duration:	4 years full-time						
Availability:	JO	ML	SW	OL			
Full-time							
Part-time	*						

* Part-time only available for study at ECU.

Secondary Location

The first two years of the course and the final year are delivered at ECU's Joondalup Campus. The third year (full-time) is delivered at the University of Portsmouth. You'll need to relocate to Portsmouth for this portion of the course.

This International Dual Degree provides you with an opportunity to gain valuable international experience while receiving two degrees. Graduates will receive both a Bachelor of Biomedical Science (Bioscience) from ECU and a BSc (Hons) Biomedical Science with Human Biosciences from the University of Portsmouth (UK).

Biomedical science is a continually changing, dynamic field with long-term career prospects, including roles in management, research, education and specialised laboratory work. Biomedical scientists focus on how cells, organs and systems function in the human body. Their work is an important element in our understanding and treatment of human diseases.

This course introduces a broad range of theory, including studies in anatomy, physiology, microbiology, immunology, genetics, biochemistry and biomedical ethics, while giving you extensive practical experience in cutting-edge laboratories, located in our purpose-built Superlabs.

As a dual degree Biomedical Science graduate, you can also continue on to specialise in one of these fields: medical science, medical microbiology, genetics, haematology, histopathology, anthropology, cytology, human biology, immunology, medicine, nutrition science, biochemistry, data science, clinical chemistry or evolutionary medicine.

Available Majors	JO	ML	SW	OL
Applied Chemistry				
Data Science				
Forensic Science				
Human Biology				
Human Genetics				
Medical Science				
Nutrition Science				

See more course information ecu.edu.au/courses/T89

Rankings

ECU ranks among the best in Australia for teaching quality, skills development, student support and overall experience in the *Good Universities Guide*. This includes a 5-star rating for teaching quality for 17 years in a row.

ECU has also been ranked in the world's top 100 universities under 50 years old in the 2023 Times Higher Education (THE) Young Universities Rankings.



Creative thinkers made here.

134 328 | +61 8 6304 0000 (International)

futurestudy@ecu.edu.au

For more information visit – **ECU.EDU.AU/UNI-PORTSMOUTH**