



## Availability & Support

Bespoke research and education offerings can be tailored to meet Defence and Defence Industry requirements, with a range of ECU facilities also available for Defence and Defence Industry to conduct research.

## Company Overview

Established in 1991, ECU has grown rapidly into a quality university with internationally recognised research and education and is committed to excellence and practical outcomes from its education and research programs, including matters of vital importance to Australia’s national interests such as Defence.

ECU is supporting Defence through programs in cyber security, engineering and science, health sciences and information warfare.

## Capabilities

With a focus on growing capacity in distinctive research areas that provide innovative, real-world solutions of significance and benefit to society, ECU is committed to conducting world class research, producing research outcomes of relevance and reach for our industry and community partners.

ECU’s outstanding teaching capability combined with their externally engaged world class researchers, provides the ideal environment to develop higher degree by research students to be cross-disciplinary, cross-sectoral researchers and future leaders.

There are a wide range of excellent facilities to support research and learning at ECU, which include cyber security, mechanical and electronics (CNC), additive manufacturing, sustainability (hydrogen), wave pool, sport science, and other custom built laboratories.

## Accreditation & Awards

ECU has been rewarded with five-star ratings for undergraduate teaching quality over the past 17 years, along with consistently high ratings for overall education, including many courses that are nationally and internationally accredited.

ECU is an accredited Defence Industry Security Program member.

## Contact Details

Anthony Marceddo  
Director, Research & Engagement  
Edith Cowan University  
[defence.research@ecu.edu.au](mailto:defence.research@ecu.edu.au)