



No. 1 in Australia according to the 2021 QS Rankings and the 2021 Academic Ranking of World Universities

Largest electrical engineering school in Australia with 43 continuing academic staff

Our research has received the maximum 5-star rating as "well above world class" by the Excellence in Research Australia (ERA)

A Research Powerhouse



Energy Systems



Nano / Micro Systems



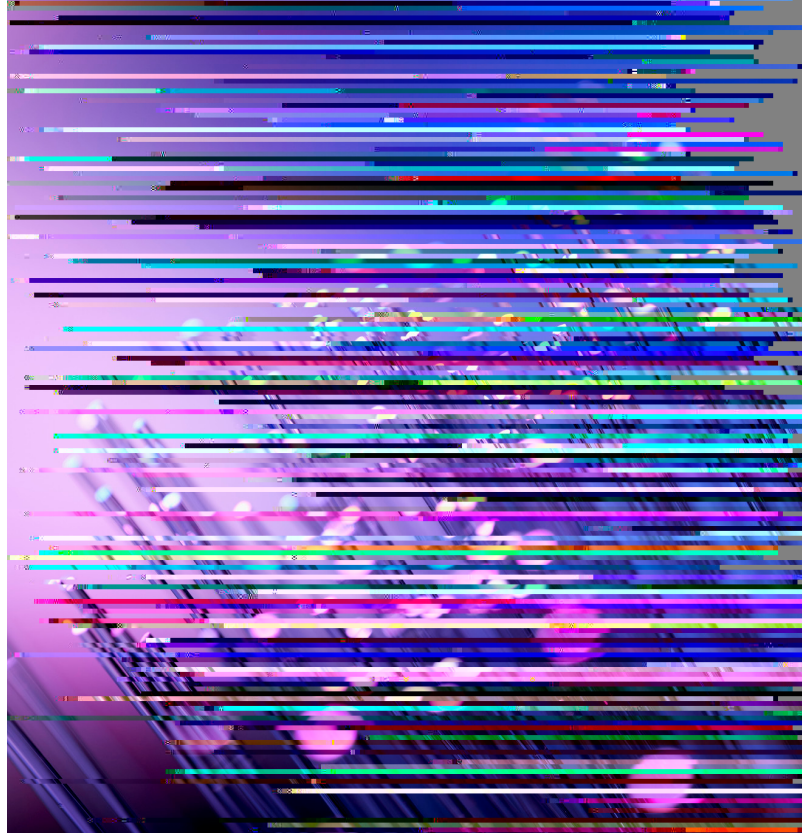
Systems and Control

Sensing and Signal Processing

Telecommunications

Research Highlights

1. Optical Sensors



State of the Art

Creating leaders & Innovators

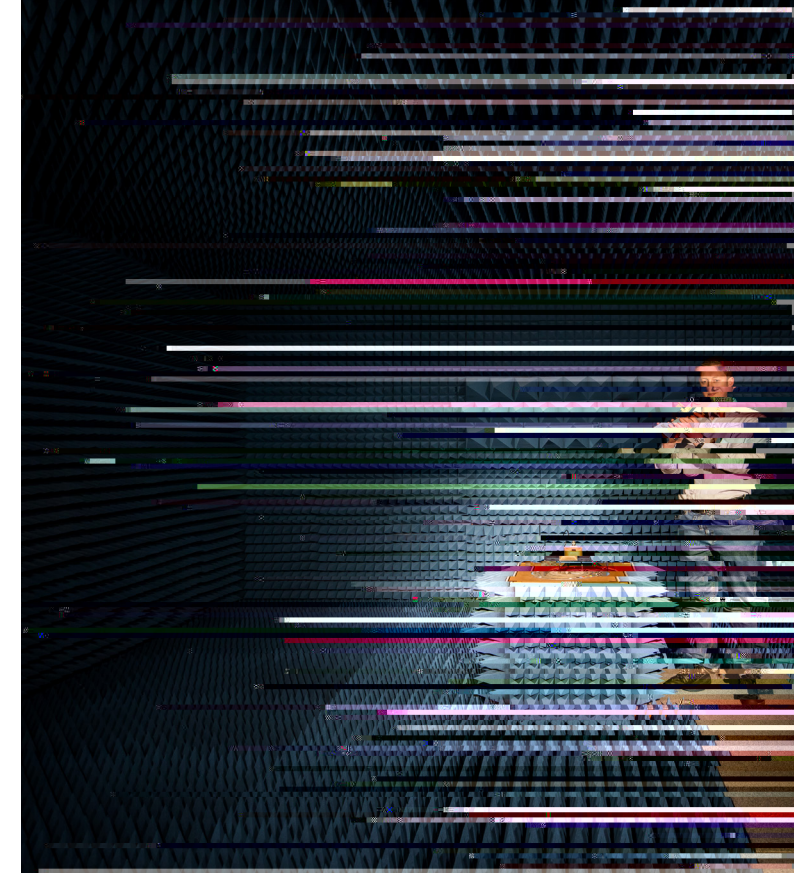
Programs

Undergraduate

- >
- >
- >
- >
- >

Postgraduate

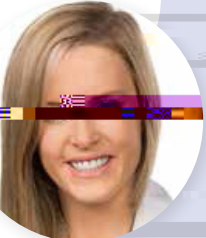
- >
- >
- >
- >
- >
- >
- >
- >
- >
- >
- >
- >



Customised Professional
Development Programs



Our Alumni



"Studying EE&T at UNSW enabled me to enhance my technical skills in such a large array of industries (Power, Telecommunications and Control Systems) and has opened up so many wonderful opportunities for my future career."

Jaclyn Egan
Ernst and Young
San Francisco



"My degree enabled me to study in the US, get work experience with top companies in Australia (through the Co-op program and directly), and gave me a top-tier education that prepared me for my first role."

Ben Buchanan
Netflix

Get in touch

Research Partnership Enquiries:

Professor Aruna Seneviratne



[_____](#)

Future Student Enquiries:

Ask a question



[_____](#)



[_____](#)



[_____](#)