



University Experience

North Sydney Campus Tuesday 10 July

Choose two workshops:

Education and arts

PRIMARY EDUCATION AND INFORMATION TECHNOLOGY

Tech challenge

This hands-on workshop includes programming your very own robot, producing and editing your own feature film, and exploring what you can do with 3D printing.

EDUCATION PSYCHOLOGY

Be psyched up for teaching

Enjoy, learn and win with a little game of family feud; challenging your mind with questions about learning and development.

Law and business

LAW

The power of the police to stop and search a vehicle

If a police officer sees a young man driving a damaged car, can the police officer stop and search the vehicle? How much do police have to know to carry out a lawful search? Based on the NSW case of R V Rondo this workshop explores law enforcement regulations and introduces students to this interesting area of law.

BUSINESS

Am I an entrepreneur?

Find out what it takes to be an entrepreneur.

Health sciences

NURSING

Nursing 101. Learn the basics.

Are you ready to explore the vital skills that nurses master? Learn how to measure pulse and pulse oximetry, to match medical equipment, and to listen to breathing sounds.

PARAMEDICINE

Learn to think quickly. Learn to save lives.

Are you ready to learn quick thinking skills which are critical to the profession? If you're not, or even if you're not sure, this immersive simulation workshop is designed for you to discover how paramedics work in the field.

OCCUPATIONAL THERAPY AND SPEECH PATHOLOGY

Working together to make a difference

Want to understand what the professions of occupational therapy and speech pathology are all about? Through real-life scenarios and hands-on experience, discover the diversity in these professions and how they work with individuals, families and communities to make a positive difference.

PHYSIOTHERAPY

Want to know how physiotherapists help people get better and stay well?

Explore functional mobility. To know what your body is doing when you walk and run, you need to know about your bones and muscles. We'll help you start to see the body how a physiotherapist does, and gain an understanding of how they help people.

BIOMEDICAL SCIENCE

Make new discoveries

Want to know what a biomedical scientist does? They are trained in biology, particularly in the context of medicine. Here is your chance to make sense of blood types, microscope dissections and more.

Register online at
acu.edu.au/uni-experience



40 Edward St,
North Sydney