

# Design

Imagine your designs changing the lives of the people around you and the world.



Under the guidance of design experts, industry partners and teachers who want to see you succeed, you will learn how to think big, find innovative solutions and use sustainable design to solve global problems.

At UC you will gain a combination of skills and practical expertise thanks thanks to our distinctive, state-of-the-art facilities, hands-on approach to learning and valuable industry opportunities.

## CAREER OPPORTUNITIES

Industrial designer, graphic designer, digital designer, UI artist, freelancer.

## FACILITIES

### WORKSHOP7

Workshop7 houses an expansive suite of technology ranging from 3D printing and other additive manufacturing, CNC manufacturing, laser cutting, to 3D visualisation, VR and AR.

Supplementing these digital processes, is a wide range of manual equipment such as mills, lathes, bandsaws, welding machines, and a table saw on hand. For processing metals, we have a machining room with a mill and a lathe, and a separate welding area with MIG, TIG, and arc welders. For timber, plastics, and other materials we have a machine room with bandsaws, table saw, a wood lathe, and disc sanders. There is also a spray booth for painting parts/models, and a dedicated electronics room for soldering components and programming.



Student work created by Delaney Monaghan



### **BACHELOR OF DESIGN (INTERACTION DESIGN)**

Develop a well-rounded understanding of how people engage with digital technologies and gain skills in user centric design. You'll graduate in demand thanks to your ability to design interactive digital products, services and experiences (UI/UX) for use by the people.

### **Career Paths**

- UX Designer
- Front-end Web Developer
- Digital Designer
- Interaction Designer
- Usability Expert
- UI Artist
- Back-end Web Developer

### **BACHELOR OF DESIGN (INDUSTRIAL DESIGN)**

Learn how to design and make innovative three dimensional products using both traditional and the latest advanced 3D technologies. Our award-winning lecturers and tutors will prepare you for an exciting and rewarding career in the industrial design industry. You will be able to solve problems using design thinking principles and processes to create products that can contribute to a better world.

### **Career Paths**

- Design Consultant
- Design Strategist
- Product Designer
- Furniture Designer
- Design Researcher
- 3D Modeller
- Consumer Appliance Designer
- Digital Manufacturing Designer
- Advanced Manufacturing Designer

### **BACHELOR OF DESIGN (VISUAL COMMUNICATION DESIGN)**

Develop your problem solving, project management and interpersonal communication skills and graduate with skills in design theory, typography & layout, logo design & branding systems, packaging, motion graphics, photography and more. Become a future ready, agile designer, with the varied and flexible skill sets required by design, marketing, and advertising agencies and government departments right now, and into the future.

### **Career Paths**

- Graphic Designer
- Illustrator & Animator
- Web Designer & Developer
- UX/UI Designer
- Service Designer
- Freelancer
- Design Strategist



## **GET IN TOUCH**

Scan here to find out more about Design at UC

[canberra.edu.au/future-students/study-at-uc/study-areas/design](https://canberra.edu.au/future-students/study-at-uc/study-areas/design)

