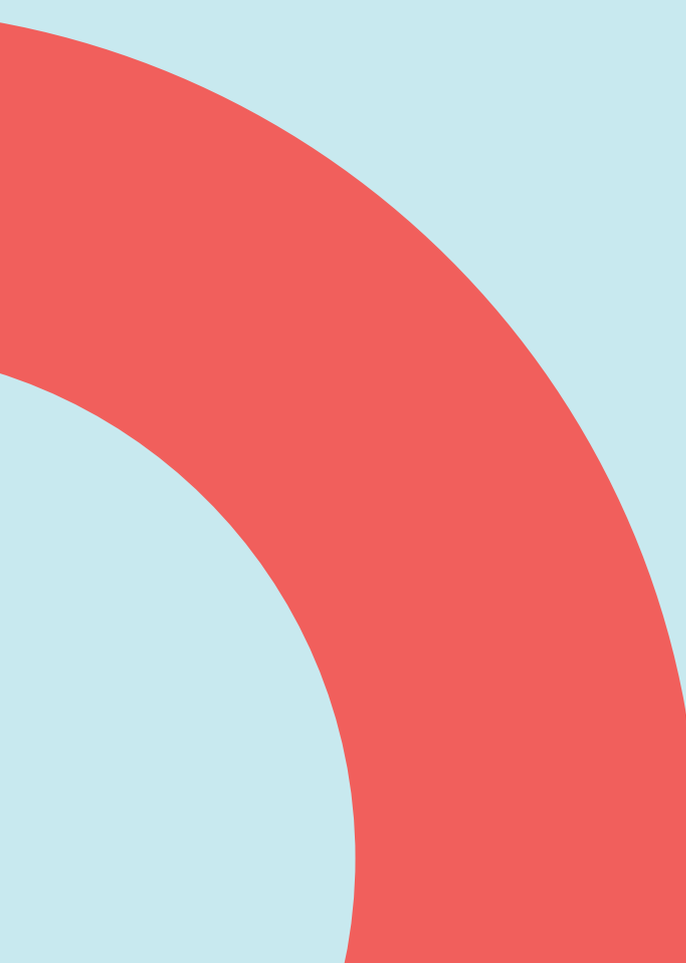


BACHELOR OF  
**THE BUILT  
ENVIRONMENT**





**At UC we give you the opportunity to explore your interests and develop a comprehensive understanding of your chosen industry.**

Our teachers are the best in the business because they are in the business, they can help you reach your goals and build connections with the right people in the industry.

The ever-evolving industry of building and construction is one of the largest growing sectors in the country and Canberra is the perfect place to kickstart your career.

# WHY CHOOSE UC?

## #1 IN THE ACT

UC is ranked number one in the ACT For full-time employment and starting salaries.\*

## GAIN PRACTICAL EXPERIENCE

Benefit from Work Integrated Learning (WIL) opportunities where you'll connect with industry leaders, gain practical experience and build professional connections to succeed in your chosen field.

## CREATE YOUR DEGREE

Our breadth in elective options empower you to pursue your interests and expand your career prospects.

## STATE OF THE ART FACILITIES

Graduate with the practical skills needed for success with our purpose-built design workshop where your ideas will come to life. Fitted-out with state-of-the-art equipment, you'll gain practical experience from the get-go.

\*Good Universities Guide, 2019

# OUR BUILT ENVIRONMENT SPECIALISATIONS

## ARCHITECTURE

Explore your passion for buildings and how they are designed. Achieve your dreams of becoming a world-class architect in the nation's capital where the infrastructure is rapidly growing, and the job market is booming.

This degree combines the technical and pragmatic skills of the mechanics driving the construction industry, from the raw understanding of material properties and details used in construction on site, to the higher level picture of developing contracts for a project, planning project activities and budget management.

Expand your understanding of what it means to work in construction as you focus on multiple areas of knowledge gained in construction, law, physics, maths, english, estimating, project management, people management, and 3D modeling, and more.

### WHAT YOU WILL STUDY

- Heritage Conservation
- Work Integrated Learning
- Architecture Studio
- Architecture History & Theory
- History and Culture
- Built Environment Technology

### CAREER OPPORTUNITIES

- Building Designer
- Policymaker
- Urban Designer
- BIM Modeller
- Project Manager
- Architect (after completing a Master of Architecture degree)



# BUILDING AND CONSTRUCTION MANAGEMENT

---

Do you dream of becoming a professional in the building industry? Do you aspire to be a leader in your field? Here at UC, we will provide you with the knowledge and skills required to gain your Class A builder's licence and the confidence to manage and supervise a team.

Learn to apply the technical and practical skills driving the construction industry. Gain an understanding of material properties and learn best practice project planning, budget management and contract development.

Expand your understanding of what it means to work in construction as you focus on multiple areas of knowledge such as, construction, law, physics, maths, 3D modeling, english, estimating, project and people management, and more.

## WHAT YOU WILL STUDY

- Building & Construction Studies
- Estimating and Measurement
- Contract Administration
- Building Information Modelling
- Project Management
- Quantity Surveying

## CAREER OPPORTUNITIES

- Builder
- Developer
- Construction Manager
- Project Estimator
- Construction Project Manager
- Site Manager



# INTERIOR ARCHITECTURE

---

Explore how to blend modern with vintage, colours with tones and inside with outside with a specialisation in interior architecture.

As the only university to offer interior architecture in the ACT, you'll gain an introduction to the field of interior spatial design and develop robust creative and critical thinking skills to visualise the potential of interior environments.

You'll also gain hands-on experience to use and evaluate a range of innovative industry-standard creative technologies to solve diverse design problems and tell a story using space.

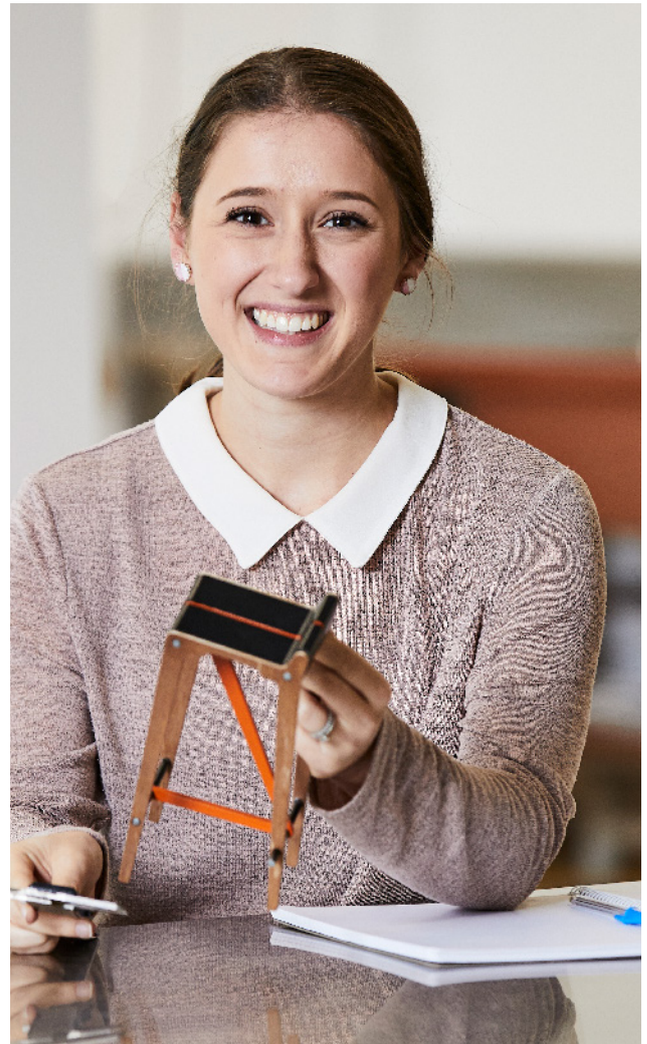
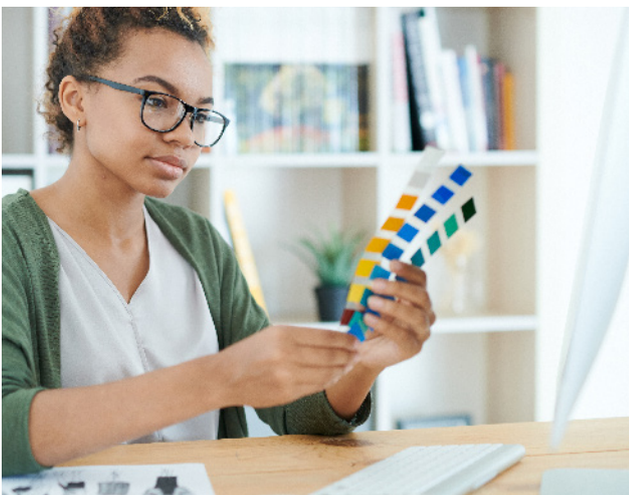
You'll graduate with the required knowledge and skills needed to practice as a dynamic, agile and creative interior design professional.

## WHAT YOU WILL STUDY

- Visual Communication
- Interior Architecture Studio
- Interior Architecture Technology
- Design Studio
- Heritage Conservation
- History and Culture

## CAREER OPPORTUNITIES

- Interior Designer
- Film and Television Designer
- Visual and Spatial Branding Designer
- Furniture Designer
- Project Manager
- Event Planner



# LANDSCAPE ARCHITECTURE

---

If you love seeing the beauty in outdoor spaces and have ideas waiting to be brought to life, a specialisation in landscape architecture will help you turn your drawings into living, breathing works of art.

UC's Bachelor of Built Environment (Landscape Architecture) will develop your skills in planning and designing outdoor spaces in both public and private settings such as parks, gardens, commercial centres and waterfront developments.

This dynamic and innovative course combines research-led teaching with practical learning including design studio activities, seminars, tutorials and field trips. With the opportunity to be involved in projects across the globe, you'll gain the practical experience needed to forge a successful career.

## WHAT YOU WILL STUDY

- Design Studio
- Plants and Animals
- Three-Dimensional Landscapes
- Landscape Systems
- Heritage Conservation
- Landscape Architecture Design

## CAREER OPPORTUNITIES

- Landscape Designer
- Policymaker
- Landscape Assessment Officer
- Urban Designer
- Administrator



“

UC promoted a healthy level of competition and collaboration that has provided me with invaluable skills.

”

**KATE SHEPHERD**

UC Alumna

Master of Architecture and Bachelor of the  
Built Environment (Architecture)

Award winning architect Kate Shepherd is living out her passion for design by immersing herself completely in the lifestyle and demands of architecture.

After graduating with her Bachelor and Master of architecture degrees (with a study in Finland as part of UC's international network), Kate went on to complete her architectural registration whilst working at local firm, Stewart Architecture. Currently Kate is working as project architect with multi-award winning Australian architecture practice, FJMT in their U.K. studio.

Finally getting a chance to put her UC-instilled architecture skills to the test, Kate is now directly involved in the design process, master planning, leading her own projects, and working with high profile clients and government organisations.

“I think in the design environment, there is always an aspect of unknowingness and uncertainty in your own work,” Kate says. “If I was to give one piece of advice to future graduates, it would be to take a risk, trust yourself and your ideas.”

“The thing I miss most about UC is the element of open collaboration that you get working in the studio environment”, Kate fondly recalls. “UC promoted a healthy level of competition and collaboration that has provided me with invaluable skills to confidently put forward my own views and ideas in a professional setting. This experience has been completely invaluable to me progressing as a young architect.”



# READY TO APPLY?

## DOMESTIC STUDENTS

Current Year 12 students should apply through their relevant state University Admissions Centre:

### All states (except Queensland)

Apply through Universities Admissions Centre (UAC)  
[www.uac.edu.au](http://www.uac.edu.au)

### Queensland only

Apply through Queensland Tertiary Admissions Centre (QTAC)  
[www.qtac.edu.au](http://www.qtac.edu.au)

## NON-SCHOOL LEAVER AND INTERNATIONAL STUDENTS

Apply direct at  
[www.canberra.edu.au/apply-now](http://www.canberra.edu.au/apply-now)

## CURIOUS?

Search for **Architecture** or **Construction Management** at [canberra.edu.au/mycourses](http://canberra.edu.au/mycourses) to find out more about course details and study options.



1800 UNI CAN (1800 864 226)

[study@canberra.edu.au](mailto:study@canberra.edu.au)

University of Canberra  
Canberra ACT 2617 Australia

 /universityofcanberra

 @unicanberra

 @universityofcanberra

#WeAreUC  
#UCArtsDesign  
#UCDesign

[www.canberra.edu.au/future-students](http://www.canberra.edu.au/future-students)