



## **WORLD TOP 100 UNIVERSITY** (QS World University

Rankings 2023)



## **FOR EMPLOYABILITY IN WESTERN**

AUSTRALIA

(QS Graduate Employability Rankings 2022)



4500+ GLOBAL **INDUSTRY PART-NERS** 



Build the foundations for an exciting career in the engineering industry with UWA College's Diploma in Engineering, where you'll be studying alongside first-year Bachelor of Engineering (Honours) students in as little as five months.

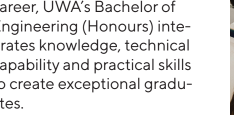
4TH IN THE WORLD FOR MINING AND **MINERAL ENGINEERING** (ARWU 2022)

**21ST** IN THE WORLD FOR ENVIRONMEN-TAL SCIENCE AND **ENGINEERING** (ARWU 2022)

WORLD **TOP 100** FOR CIVIL AND STRUCTURAL **ENGINEERING** (ARWU 2022)

UWA College's Diploma in Engineering is your guaranteed pathway\* to The University of Western Australia's (UWA) fouryear Bachelor of Engineering (Honours).

Equipping you with the skills to succeed in your future career, UWA's Bachelor of Engineering (Honours) integrates knowledge, technical capability and practical skills to create exceptional graduates.



## **UWA College's first embedded Diploma**

Spend the first 1 or 2 trimesters of your Diploma in Engineering building your study skills, while improving your maths and physics knowledge. Then, join first-year UWA Engineering students in your final trimester as you study the same university subjects alongside them.

\*Subject to meeting the minimum course entry requirements and any additional selection criteria prescribed by UWA

## A pathway to get you to your dream career, quicker:

Graduate as an industry-ready Engineer with real-world experience in just four years from the first day of your UWA College Diploma in Engineering, to the last day of your UWA Honours degree. After successfully completing your Diploma in Engineering, you'll enter the second year of UWA's Bachelor of Engineering (Honours).

## UWA College Diploma in Engineering

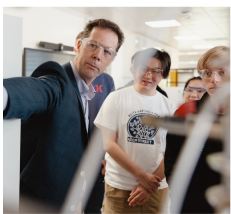
 Bridging Trimester
 Trimester 1
 Trimester 2

 OCT - JAN
 FEB - JUNE
 JULY - NOV

Diploma in Engineering (14 month)



Diploma in Engineering (10 month)



### Why study the Diploma in Engineering?

- Tailored support: Our 'wrap-around' support system means throughout your Diploma in Engineering you'll receive ongoing and targeted support, including additional subject guidance and English language advice in your final trimester as you commence your university subjects
- Small class sizes, global experience: With our facilitated study systems, you benefit from enhanced and personalised one-on-one academic support, all while fostering career-defining networks and unmatched student experience as part of UWA College's vibrant global community
- Gain access to world-class facilities at EZONE:
   UWA's multimillion-dollar dedicated innovation and technological hub for engineering and mathematical science students.

To find out more, visit www.intostudy.com/uwacdipeng



# UWA Bachelor of Engineering (Honours)

Year 2	Year 3	Year 4
		(HONOURS)

#### 9 majors to choose from:

- Automation and Robotics Engineering
- Biomedical Engineering
- Chemical Engineering
- · Civil Engineering
- Electrical and Electronic Engineering
- Environmental Engineering
- Mechanical Engineering
- Mining Engineering
- Software Engineering

PROGRAM INFORMATION	10 months	14 months
CRICOS COURSE CODE	112406B	112405C
DELIVERY	On-campus	On-campus
INTAKE	February	October
2023 TUITION FEES (AUD)	\$39,500	\$47,700
MINIMUM ACADEMIC REQUIREMENTS	ATAR 70 or equivalent	ATAR 70 or equivalent
MINIMUM ENGLISH LANGUAGE	IELTS overall 6.0 (no band less than 5.5) or equivalent	IELTS overall 5.5 (no band less than 5.0) or equivalent

#### Prepare for career success with UWA:

Careers in engineering span across a diverse range of industries and in a broad range of specialisations:

- UWA has strong links with industry, and during your degree you'll work closely with prospective employers to build connections, knowledge and the most up-to-date, relevant and in-demand skill set
- Enhance your employability while meeting like-minded friends and connections in UWA's student clubs and societies, such as Engineers Without Borders or Women in Engineering and Mathematical Sciences.



