

AUSTRALIAN COLLEGE OF EXCELLENCE

RII60520 ADVANCED DIPLOMA OF CIVIL CONSTRUCTION DESIGN

CRICOS Course Code: 116745F

ABOUT THE COURSE

This qualification is for a senior civil works designer or para-professional designer who supports engineers. They manage complex tasks, plan strategically, and design intricate projects.

WHY CHOOSE US?

We Provide High Quality Education For Everyone

Students will benefit from well-located and comfortable facilities, industry current trainers and assessors, as well as modern equipment and resources at Australian College of Excellence.

ENTRY REQUIREMENTS

Entry Requirements for International Students:

Age & Education: You must be at least 18 and have completed Year 12 or an equivalent qualification.

Participate in a course entry interview to determine suitability for the course and student needs.

English Proficiency:

- IELTS: Overall score of 6.0 (no band less than 5.5), with results from the last 2 years.
- Alternative Proof:
 - 5 years of education in an English-speaking country, or
 - Successful completion of an English Placement Test.

CONTACT US

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- 🛞 www.<u>acecollege.edu.au</u>
- 🖄 admission@acecollege.edu.au
- 0 L5 56-58 York Street Sydney NSW 2000

COURSE DURATION & DELIVERY MODE

RII60520 Advanced Diploma of Civil Construction Design

104 WEEKS Face to Face

(includes 80 weeks of training and assessment, divided into 8 terms of 10 weeks each, plus 24 weeks of holidays)

COURSE FEE (ONSHORE)

Tuition Fee	\$18,000 AUD			
Material Fees				
Enrolment Fees	\$250 AUD			
Please refer to international fees schedule on our website				

Payment Methods: Installment

2024 INTAKE DATES / MONTHS

20 - May	08 - Jul	19 - Aug
28 - Oct	18 - Nov	09 - Dec





ASSESSMENT

Students are required to complete a range of tasks as part of the assessment requirements for each unit. Assessments methods may include:

- role-plays / case studies
- short answer questions

Assessment conditions will ensure a simulated workplace environment.

PATHWAYS

Students who complete RII60520 Advanced Diploma of Civil Construction Design may wish to continue their education into a range of Graduate Diploma qualifications, as well as higher education qualifications in Civil Construction

RECOGNITION OF PRIOR LEARNING &

CREDIT TRANSFER

RPL and credit transfer (CT) can be applied for at the time of enrollment or during orientation and the original or certified copy must be provided. Please contact our admission and academic team to assess your eligibility for Recognition of Prior Learning (RPL) and Credit Transfer (CT).

POTENTIAL CAREER OPPORTUNITIES

Possible job opportunities may include:

- Civil Construction Designer
- Project Manager
- Design Engineer
- Site Supervisor
- Consultan
- Infrastructure Planner

TRAINING FACILITIES

- Learning Management System
- Fully resourced classrooms/ student's
- individual attention
- Student support service
- Adequate acoustics, ventilation, and lighting
- Toilet facilities including disabled accessible facility
- Computers with access to the Internet
- A printer and photocopier for student use

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UNITS OF COMPETENCY

UNIT CODE	UNIT NAME	STATUS
BSBPMG632	Manage program risk	Core
BSBTWK502	Manage team effectiveness	Core
BSBWHS616	Apply safe design principles to control WHS risks	Core
RIICWD601E	Manage civil works design processes	Core
RIIQUA601E	Establish and maintain a quality system	Core
RIICWD533E	Prepare detailed design of civil concrete structures	Elective
RIICWD534E	Prepare detailed design of civil steel structures	Elective
BSBPMG530	Manage Project Scope	Elective
RIICWD535E	Prepare detailed design of civil timber structures	Elective
BSBPMG531	Manage project time	Elective
BSBPMG537	Manage project procurement	Elective
BSBPMG535	Manage project information and communication	Elective



STUDENT SERVICES



Student Support

Our student support staff is always here to help with personalized advice and information about college life, wellbeing, academic performance and study skills, student visas, etc.



Student Centered

We focus on students that will enable them for lifelong learning to be equipped with skills necessary for business.



