



FACULTY OF CONSTRUCTION



NATIONAL CODE: RII60520

ADVANCED DIPLOMA OF CIVIL CONSTRUCTION DESIGN

Gain advanced skills in civil construction design, preparing for leadership roles in complex civil projects.

CAMPUSES

ONLINE DELIVERY

OVERVIEW



INTAKES
Weekly



DURATION
52 weeks



INDUSTRY PLACEMENT



INTERNATIONAL STUDENTS
Yes



CRICOS CODE:

16

CONTACT HOURS
0

Entirely Online (Self-study)

ADVANCED DIPLOMA OF CIVIL CONSTRUCTION DESIGN

The RII60520 Advanced Diploma of Civil Construction Design offered by Rhodes Business School provides students with in-depth knowledge and practical skills to excel in civil construction design and management. This course equips you with the expertise to handle complex engineering projects, including road systems, large-scale earthworks, and infrastructure developments, positioning you for critical roles within Australia's growing civil construction sector. Emphasizing industry standards, this diploma offers practical design applications, project management insights, and technical competencies, enabling graduates to lead in design innovation and project execution. With a blend of theoretical and hands-on learning, this program ensures a comprehensive understanding of safety protocols, environmental considerations, and regulatory compliance necessary for the civil construction industry. Ideal for those seeking to elevate their careers, this course prepares you to navigate high-level project demands, make data-driven decisions, and develop sustainable solutions, setting the foundation for senior roles in civil engineering design and management.

Career Outcomes

What You'll Learn

- Advanced civil design techniques
- Project management skills
- Environmental impact analysis
- Construction safety and compliance
- Technical software proficiency
- Cost estimation and budgeting

CIVIL DESIGNER

PROJECT MANAGER

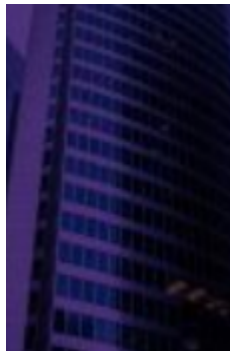
CONSTRUCTION DESIGN MANAGER

INFRASTRUCTURE DESIGNER

SENIOR TECHNICAL OFFICER

CIVIL ENGINEERING TECHNICIAN

Rhodes Graduates work with Industry Leaders



Nathaniel

From our trainer Rudy to the fantastic online resources, super engaging lectures and the outstanding guest speakers – plus the 24/7 student support – there's literally no better place to study. It's incredible.

INTAKE DATES

2024

NOVEMBER
Monday, 04th

DECEMBER
Monday, 02nd

2025

JANUARY
Monday, 06th

FEBRUARY
Monday, 03rd

MARCH
Monday, 03rd

APRIL
Monday, 28th

MAY
Monday, 19th

JUNE
Monday, 16th

JULY
Monday, 14th

AUGUST
Monday, 04th

SEPTEMBER
Monday, 01st

OCTOBER
Monday, 13th

NOVEMBER
Monday, 10th

DECEMBER
Monday, 01st

TUITION FEES (DOMESTIC)

Course Name	Course Duration	Domestic	Campus Availability	Intakes
Advanced Diploma of Civil Construction Design	52 weeks	\$11,000		Weekly

ENTRY REQUIREMENTS

AGE	GRADE	IELTS
18	12	None

- **AGE**
Minimum age of 18 years or turning 18 years old prior to commencement of the course
- **EDUCATION & EXPERIENCE REQUIREMENTS**
Australian year 12 equivalent
- **ENGLISH LANGUAGE**
There is no english language requirement for this course.

■ REQUIRED IDENTIFICATION

Photo ID and evidence of citizenship

■ COMPUTER SKILLS & EQUIPMENT

Students on this course require computer access for learning purposes and to complete course assessments. As such, learners must have beginner/intermediate computer skills in programs such as Microsoft Word, Excel, PowerPoint and Outlook and know how to use the Internet to access information; standard intermediate knowledge of Microsoft Office 365 is desirable. Hardware and software requirements: - Desktop or laptop - Microsoft Office or equivalent - Broadband internet connection - A web camera and a speaker Learners need access to software to view online videos and images, such as: - Microsoft TEAMS – available for free through the RTO subscription to Microsoft Office 365 The student can download the software from the internet on their laptops or computers with no applicable costs.

■ ADDITIONAL REQUIREMENTS

This Course is NOT available to students currently on an Australian Student visa.

■ FURTHER INFORMATION

Students who are unable to meet the academic or English language criteria may in some cases be eligible to undertake our Language, Literacy & Numeracy (LLN) test. Criteria may change at any time without notice. Students must be able to (and are required to) enrol, participate, demonstrate progression-of, and complete this course.

ONLINE DELIVERY COURSE TRAINERS

ONLINE DELIVERY & FACILITIES

YOUR CAMPUS

SESSION LOCATIONS