

English for Engineering

CRICOS CODE 102569K

DURATION

Weekly intakes - up to 2 terms

ENTRY REQUIREMENTS

Be 18 years or over

Have evidence of English proficiency at Advanced Intermediate or higher, or Site Institute pre-admission test

THEMES

10-week courses divided into 3 to 5 themes

TERM 1 & TERM 3

Materials Technology
Weeks 1 to 3

Static & Dynamic Principles
Weeks 4 to 6

Drawing & Design
Weeks 7 to 10

TERM 2 & TERM 4

Skyscrapers
Weeks 1 to 2

Energy & Transport
Weeks 7 to 8

Roads & Pavement
Weeks 3 to 4

Engineering Innovations
Weeks 9 to 10

Drainage, Concrete & Soil
Weeks 5 to 6



Looking to improve your English language skills for the engineering industry?

Look no further than our English for Engineering course! Our comprehensive program offers engaging activities to boost your reading, listening, writing, and speaking abilities, while also preparing you for success in the engineering field.

WHY THIS COURSE?

Our course is structured to advance intermediate/upper-intermediate English proficiency, while also integrating specific engineering vocabulary you need to succeed.

With a focus on tailored individual and group activities that are both informative and entertaining, you'll develop the communication skills you need to excel in the engineering study environment, at home, and in the workplace.

In addition to language skills, our program also emphasises the development of critical thinking skills that are essential in the engineering industry. Through interactive discussions and problem-solving activities, you'll learn how to analyze complex engineering concepts and apply them to real-world situations.

By completing this program, you'll not only have the language skills you need to succeed, but also the critical thinking skills necessary to thrive in a challenging and rewarding career as an engineer.

READING COMPREHENSION

Engineers need advanced reading skills to read for information and understanding.

We teach and assess this using articles related only to engineering, science and technology.

READING VOCABULARY

The fields of Engineering and Civil Construction have advanced technical language that graduates need to understand; graduates need to be able to use industry specific terminology.

SPEAKING & LISTENING

Much of engineers' communication is verbal, with clients and colleagues, so engineers need to listen actively and understand what they have heard; and be able to speak clearly and confidently.

PRESENTING SKILLS

Engineers need to be skilled and confident in developing and delivering PowerPoint presentations to clients and other stakeholders.

WRITING SKILLS

Graduates need to be able to use industry specific terminology when writing, with accurate spelling, grammar and punctuation. Graduates need to use specific forms of writing including summaries, short reports and emails. Spelling tests ensure students spell correctly.



WHY CHOOSE US?

Comprehensive Curriculum

Our course covers all aspects of cabinet making, including design, materials, construction techniques, and installation. You'll graduate with a solid foundation in both the practical and theoretical aspects of the trade.

Industry Connections

We partner with leading companies to provide our students with hands-on experience, internships, and job opportunities. Gain access to valuable resources and networking opportunities to jumpstart your career.

State-of-the-Art Facilities

Our modern, well-equipped workshops offer the perfect learning environment for mastering the latest tools and techniques. Experience first-hand the technology shaping the industry.

Experienced Instructors

Learn from the best! Our instructors are seasoned professionals with years of industry experience. They're passionate about sharing their knowledge and helping you succeed.

**INDUSTRY CONNECTED.
FUTURE FOCUSED.**

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