

UniSQ Pathway

Students will meet the entry requirements to selected UniSQ undergraduate degrees.

You can find a list of these Undergraduate Degrees here:



*Students enrolling in the Bachelor of Nursing, Allied Health, Biomedical Science, Medical Laboratory Science, Education or Law are required to complete additional academic modules with UIL after finishing the foundation program to progress to their principal course at UniSQ. For more details, please contact our admissions team at admissions@uil.edu.au.

Where to go for more info





Union Institute of Language

Springfield | Cairns | Sunshine Coast | Toowoomba

- +61734700011
- enquiries@uil.edu.au
- www.uil.edu.au
- PO Box 4094 Springfield QLD 4300 Australia







CRICOS: OLD 00244B, NSW 02225M TEOSA: PRV1208



Programs





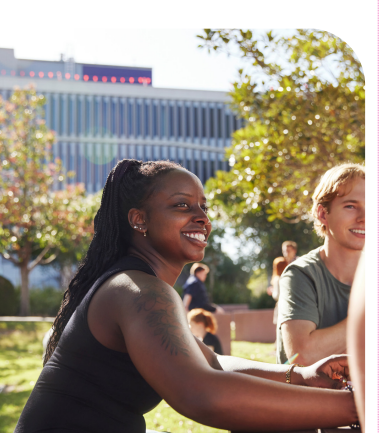
Program Overview

UniSQ Foundation programs aim to equip students with the necessary skills to successfully respond to the numeracy, literacy, critical thinking and e-literacy demands of higher education studies and the professional workplace, in addition to assisting students to successfully manage the complexities of life-work balance.

The program introduces students to university academic culture, offering a solid foundation in key principles, issues, and strategies essential for success in first-year undergraduate studies. The program is available in two formats:

- Standard Foundation Program
- Extended Foundation Program

Both versions of the program emphasises collaboration, technology, problem-solving, research, and hands-on laboratory work.



Standard Foundation Program

Duration: 8 months (10 Courses)

Start: Apr, Aug, Nov Entry Requirments:

- IELTS 5.5 or equivalent with no band less than 5.0
- Successful completion of year 11 or equivalent¹

Tuition Fees:

- International AUD 23 5002
- Domestic AUD 18 500²

CRICOS: 116792K

Subject	Description
Academic English 1	English for Academic Purposes
Australian Studies 1	Introduction to Humanities
Mathematical Methods 1	Exponential Functions, Logarrithmic Functions, Differential Calculus, and Integral Calculus
Science 1	Introduction to Science
Visual Arts 1	Visual Arts Skills, Design Basics, Responding to Art and Artists
Academic English 2	English for Academic Purposes
Australian Studies 2	Introduction to Social Science
Mathematical Methods 2	Trigonometry, Futher Calculus, and Applications Statistics
Science 2	Biology, Ecology, and Physics
Visual Arts 2	Exploring and understanding self transformation and extension

Extended Foundation Program

Duration: 10 months (11 Courses)

Start: Feb, Jun, Sep **Entry Requirments:**

- IELTS 5.0 or equivalent
- Successful completion of year 11 or equivalent1

Tuition Fees:

International AUD 29 500²
Domestic AUD 24 500²

CRICOS: 116793J

Subject	Description
Preparatory English	Developing English Skills
Academic English 1	English for Academic Purposes
Australian Studies 1	Introduction to Humanities
Mathematical Methods 1	Exponential Functions, Logarrithmic Functions, Differential Calculus, and Integral Calculus
Science 1	Introduction to Science
Visual Arts 1	Visual Arts Skills, Design Basics, Responding to Art and Artists
Academic English 2	English for Academic Purposes
Australian Studies 2	Introduction to Social Science
Mathematical Methods 2	Trigonometry, Futher Calculus, and Applications Statistics
Science 2	Biology, Ecology, and Physics
Visual Arts 2	Exploring and understanding self transformation and extension

Preparatory English: The first 8 weeks of the Extended Foundation Program is designed to lay the groundwork for students to seamlessly step into futher academic studies using their English language skills.

^{1.} Every students journey is different. Contact UIL Admissions for detailed information. 2. These are indicative annual fees for 2025.