

Kickstart Your Future

with a World-Class Australian Education

A Swinburne degree builds your employability skills and capabilities. You become a job-taker, or job creator in a world of work defined by technology, innovation and entrepreneurship.

At Swinburne, we're reinventing the way you'll learn, grow and succeed.



Top 1% Globally

QS World University Rankings 2023



Adobe Creative Campus

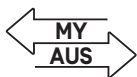
The only Adobe Creative Campus in Malaysia



Scholarships and bursary awards opportunities



High Graduate Employability

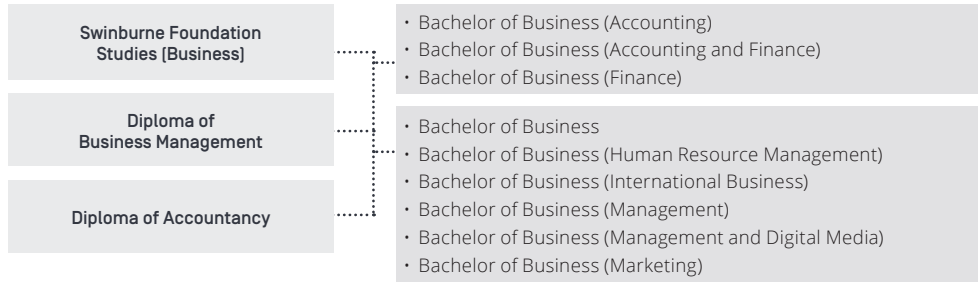


Transfer and Exchange Program

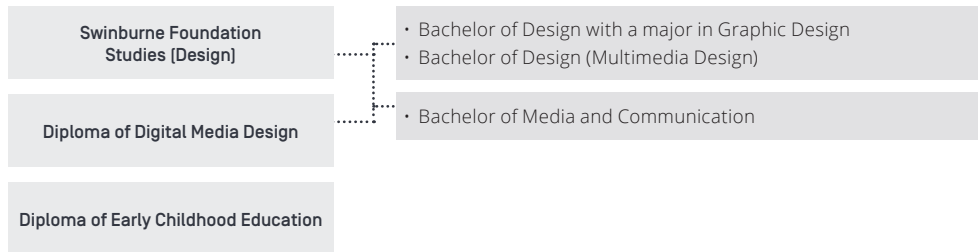


Connecting people and technology for a better world.

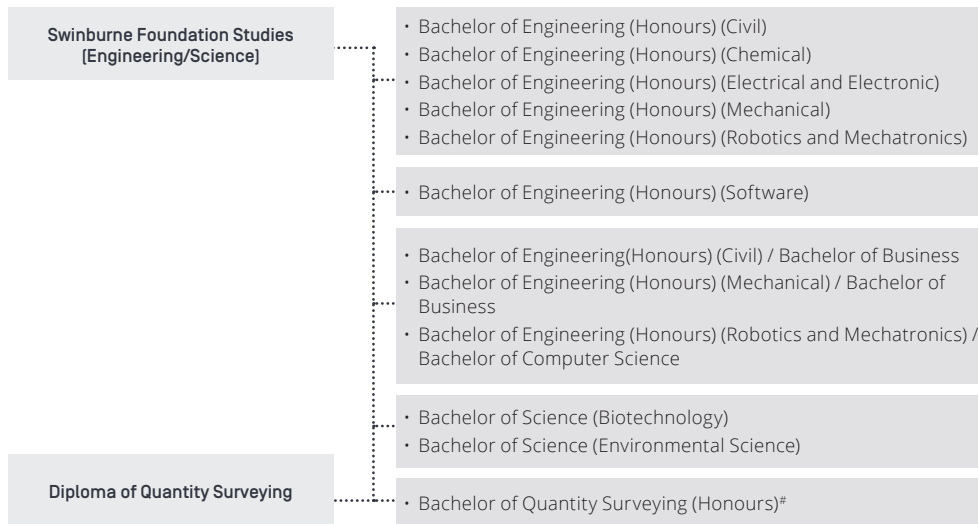
Business



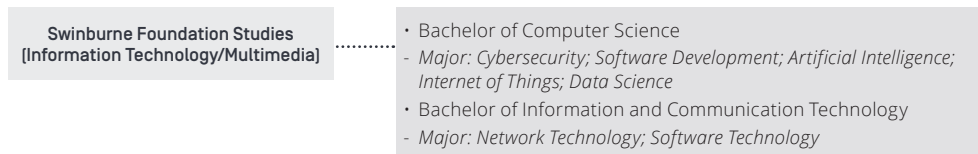
Design and Arts



Engineering and Science



Computing



ELICOS

Swinburne Sarawak offer students the English Language Intensive Course for Overseas Students (ELICOS) to help you improve your English language skills.

These programs will provide you with instruction and practice in academic language and communication skills tailored specifically for you to succeed in your studies.

For more information <https://www.swinburne.edu.my/courses/english>

Coursework

- Master of Business Administration (International)
- Master of Arts (Teaching English to Speakers of Other Languages)
- Master of Construction Management*
- Master of Human Resource Management
- Master of Information Technology

Research

- Master of Arts
 - Teaching and Training
 - Audio-Visual Techniques and Media Production
 - Language
 - History, Philosophy and Related Subjects
- Sociology and Cultural Studies
- Master of Business
- Master of Engineering
- Master of Science
 - Biology and Biochemistry
 - Environmental Science
 - Mathematics
 - Statistics
 - Computer Science
 - Computer Use

Note:

Students who successfully completed the Foundation in Business, Design, or IT/Multimedia can pathway into a different bachelor programs, except for Engineering and Science program. Students who successfully completed Foundation in Engineering/Science have the flexibility to pathway into any bachelor program.

*A recognised bachelor's degree in cognate engineering/technology discipline or other equivalent qualifications.

*All Foundation program students are eligible to pathway into the Bachelor of Quantity Surveying (Honours) program.

Terms apply.



Chat with us!



Scholarships and bursaries



Intake dates



Apply Now