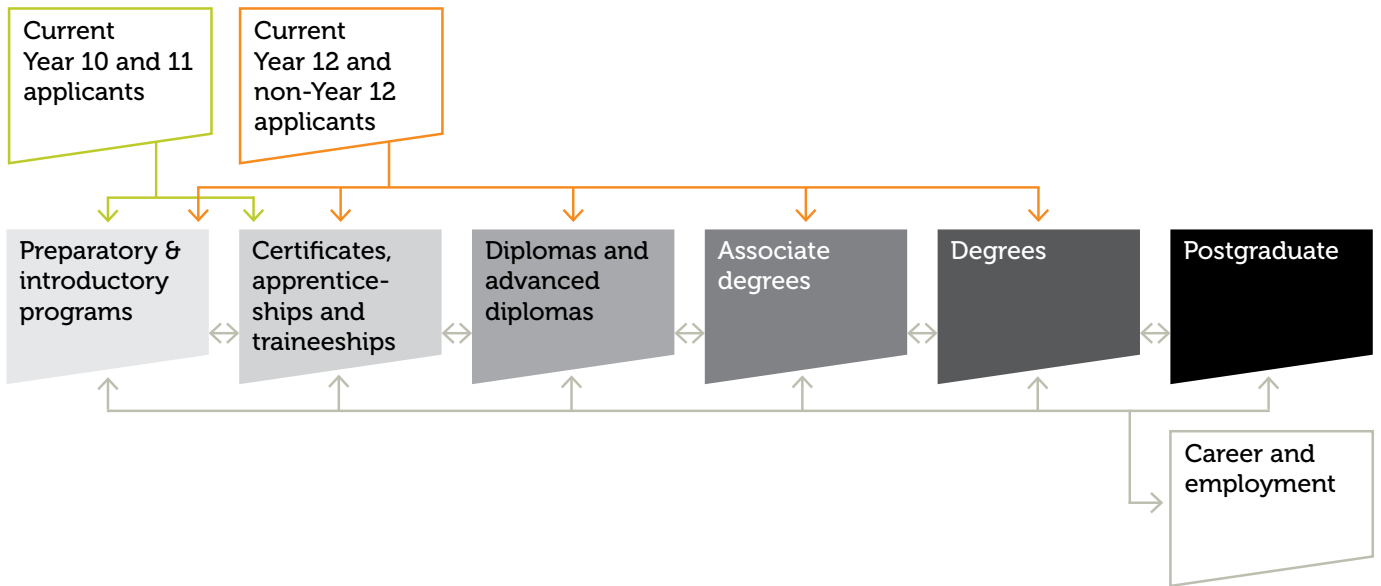


BREAKING DOWN BARRIERS BETWEEN TYPES OF STUDY

Pathways provide opportunities for students to transfer from one program to another. It's another way of getting to where you want to go.

Different levels of study at RMIT mean you can explore more than one way of getting the qualification you want.

You could also get recognition for your existing skills and knowledge. Completed TAFE qualifications can be credited towards a degree and, alternatively, partly completed degree studies may be accredited to a TAFE diploma or advanced diploma.



TAFE QUALIFICATIONS CAN BE CREDITED TOWARDS A DEGREE.

Why TAFE at RMIT?

- » Learn job-ready skills.
- » Support your current career.
- » Top up your skills.
- » Perhaps it's a stepping stone to a degree.

The following table recognises pathways between RMIT qualifications

Degree	TAFE pathway	Duration*: TAFE pathway + degree
Architectural Design—BArchDes	» Building Design (Architectural)—Adv Dip	2.5 + 1.5 years
Construction Management—BAppSc	» Building and Construction (Building)—Dip » Building Design (Architectural)—Adv Dip	Refer to school 2.5 + 3 years
Interior Design—BDes	» Building Design (Architectural)—Adv Dip » Interior Design and Decoration—Dip	2.5 + 3 years 2 + 3 years
Project Management—BAppSc	» Building and Construction (Building)—Dip » Building Design (Architectural)—Adv Dip	Refer to school 2.5 + 3 years
Property—BAppSc	» Building and Construction (Building)—Dip » Building Design (Architectural)—Adv Dip	Refer to school 2.5 + 3 years
Valuation—BAppSc	» Building and Construction (Building)—Dip » Building Design (Architectural)—Adv Dip	Refer to school 2.5 + 3 years
Animation and Interactive Media—BA	» Graphic Design—Dip » Screen and Media—Adv Dip	2 + 2.5 years 2 + 1.5 years
Communication Design—BDes	» Graphic Design—Dip	2 + 2–2.5 years
Fashion—BDes	» Applied Fashion Design and Technology—Dip	2 + 3 years
Fashion and Textiles Merchandising—BAppSc	» Fashion and Textiles Merchandising—Adv Dip	2 + 1 years
Fashion Technology—BA	» Applied Fashion Design and Technology—Dip	2 + 1 years
Fine Art—BA	» Visual Art—Dip » Screen and Media—Adv Dip » Screenwriting—Adv Dip	2 + 2 years Refer to school 2 + 2 years
Games—BDes	» Screen and Media (Digit)—Adv Dip	Refer to school
Industrial Design—BDes	» Design (Furniture)—Associate Degree » Furniture Design and Technology—Dip » Product Design—Dip	2 + 2 years Refer to school 2 + 3 years
Music Industry—BA	» Creative Industries—Dip	Refer to school
Photography—BA	» Photoimaging—Dip	2 + 2 years
Textile Design—BA	» Textile Design and Development—Dip	2 + 1 years
Accountancy—BBus	» Accounting—Adv Dip » Business—Associate Degree	2 + 1.5 years 2 + 2 years
Business Information Systems—BBus	» Business—Associate Degree » Information Technology (General)—Dip	2 + 3 years [^] 1 + 3.5 years [^]
Economics and Finance—BBus	» Business—Associate Degree » Financial Markets—Dip » Financial Services—Dip	2 + 1.5 years [^] 1 + 2 years 1.5 + 2 years
Economics and Finance (Applied)—BBus	» Business—Associate Degree » Financial Markets—Dip » Financial Services—Dip	2 + 2.5 years [^] 1 + 3 years [^] 1.5 + 3 years [^]
Entrepreneurship—BBus	» Business—Associate Degree » International Business—Adv Dip	2 + 2 years 2 + 2 years
International Business—BBus	» Business—Associate Degree » International Business—Adv Dip » Marketing—Adv Dip	2 + 1 year 2 + 1.5 years 2 + 1.5 years
International Business (Applied)—BBus	» Business—Associate Degree » International Business—Adv Dip » Marketing—Adv Dip	2 + 2 years [^] 2 + 2.5 years [^] 2 + 2.5 years [^]
Logistics and Supply Chain Management—BBus	» Business—Associate Degree » International Business—Adv Dip	2 + 2 years 2 + 1.5 years
Logistics and Supply Chain Mgmt (Applied)—BBus	» Business—Associate Degree » International Business—Adv Dip	2 + 3 years [^] 2 + 2.5 years [^]
Management—BBus	» Business—Associate Degree	2 + 1 years
Marketing—BBus	» Advertising—Adv Dip » Business—Associate Degree » Marketing—Adv Dip	2 + 1.5 years 2 + 1.5 years 2 + 1.5 years
Marketing (Applied)—BBus	» Advertising—Adv Dip » Business—Associate Degree » Marketing—Adv Dip	2 + 2.5 years [^] 2 + 2.5 years [^] 2 + 2.5 years [^]
Professional Accountancy—BBus	» Accounting—Adv Dip » Business—Associate Degree	2 + 2.5 years [^] 2 + 3 years [^]

[^] Includes one year work-integrated learning

* This column is a guide only as individual circumstances may vary. For further details about pathways please contact Info Corner on tel. 03 9925 2260 or email study@rmit.edu.au
Refer to school: Please discuss pathway option with the relevant RMIT school

Degree	TAFE pathway	Duration*: TAFE pathway + degree
■ Criminal Justice Administration—BA	» Justice—Adv Dip » Legal Practice—Adv Dip	2 + 1.5 years Refer to school
■ Disability—BAppSc	» Disability Work—Cert IV » Disability Work—Adv Dip	1 + 1.5–2 years Refer to school
■ International Studies—BA	» Interpreting—Dip » Justice—Adv Dip » Translating and Interpreting—Adv Dip	0.5 + 2.5 years 2 + 2 years 1 + 1.5 years
■ Legal and Dispute Studies—BSocSc	» Justice—Adv Dip » Legal Practice—Adv Dip	2 + 1.5 years 2 + 1.5 years
■ Social Work—BSocSc	» Justice—Adv Dip » Youth Work—Dip	Refer to school 1 + 3 years
■ Youth Work—BSocSc	» Justice—Adv Dip » Youth Work—Cert IV » Youth Work—Dip	2 + 2 years 1 + 2.5 years 1 + 2 years
■ Computer Science—BCompSc	» Information Technology (System Administration)—Associate Degree	2 + 1.5 years
■ Computing Studies—BTech	» Computer Science—Adv Dip » Information Technology (System Administration)—Associate Degree	2 + 1 years 2 + 1 years
■ Information Technology—BIT	» Computer Science—Adv Dip » Information Technology (System Administration)—Associate Degree	2 + 1.5 years 2 + 1 years
■ Games Graphics Programming—BIT	» Information Technology (System Administration)—Associate Degree	2 + 2 years
■ Advanced Manufacturing and Mechatronics—BEng	» Engineering Technology (Mechanical)—Adv Dip	2 + 2–2.5 years
■ Aerospace Engineering—BEng	» Aerospace (Mechanical)—Adv Dip of Engineering » Engineering Technology (Mechanical)—Associate Degree	2 + 2–2.5 years 2 + 2 years
■ Automotive Engineering—BEng	» Engineering Technology (Mechanical)—Adv Dip » Engineering Technology (Mechanical)—Associate Degree	2 + 2–2.5 years 2 + 2 years
■ Civil and Infrastructure Engineering—BEng	» Civil Engineering—Adv Dip of Engineering Design » Engineering Technology (Civil Engineering)—Associate Degree	Refer to school 2 + 2 years
■ Computer and Network Engineering—BEng	» Computer Systems Engineering—Adv Dip » Electrical Engineering—Adv Dip » Electrical (Technology)—Adv Dip » Electronics and Communications Engineering—Adv Dip » Engineering Technology (Network Engineering)—Associate Degree » Telecommunications Engineering—Adv Dip	2 + 2–2.5 years 2 + 2–2.5 years 2 + 2–2.5 years 2 + 2–2.5 years 2 + 2 years 2 + 2–2.5 years
■ Electrical Engineering—BEng	» Computer Systems Engineering—Adv Dip » Electrical Engineering—Adv Dip » Electrical (Technology)—Adv Dip » Electronics and Communications Engineering—Adv Dip » Engineering Technology (Electrical/Electronic)—Associate Degree	2 + 2.5 years 2 + 2.5 years 2 + 2.5 years 2 + 2.5 years 2 + 2 years
■ Electrical and Electronic Engineering—BEng	» Computer Systems Engineering—Adv Dip » Electrical Engineering—Adv Dip » Electrical (Technology)—Adv Dip » Electronics and Communications Engineering—Adv Dip » Engineering Technology (Electrical/Electronic)—Associate Degree	2 + 2–2.5 years 2 + 2–2.5 years 2 + 2–2.5 years 2 + 2–2.5 years 2 + 2 years
■ Electronic and Communication Engineering—BEng	» Computer Systems Engineering—Adv Dip » Electrical Engineering—Adv Dip » Electrical (Technology)—Adv Dip » Electronics and Communications Engineering—Adv Dip » Engineering Technology (Electrical/Electronic)—Associate Degree » Telecommunications Engineering—Adv Dip	2 + 2.5 years 2 + 2.5 years 2 + 2.5 years 2 + 2.5 years 2 + 2 years 2 + 2–2.5 years
■ Mechanical Engineering—BEng	» Engineering Technology (Mechanical)—Adv Dip » Engineering Technology (Mechanical)—Associate Degree	2 + 2–2.5 years 2 + 2 years
■ Environmental Science—BEnvSc	» Conservation and Land Management—Dip	2 + 2 years

* This column is a guide only as individual circumstances may vary. For further details about pathways please contact Info Corner on tel. 03 9925 2260 or email study@rmit.edu.au
Refer to school: Please discuss pathway option with the relevant RMIT school

Degree	TAFE pathway	Duration*: TAFE pathway + degree
■ Geomatics—BAppSc	» Spatial Information Services—Adv Dip	2 + 2.5 years
■ Surveying—BAppSc	» Spatial Information Services—Adv Dip	2 + 2.5 years
■ Biological Sciences—BSc	» Laboratory Technology (Pathology Testing)—Dip	2 + 2 years
■ Biomedical Science—BAppSc	» Laboratory Technology (Biotechnology)—Dip » Laboratory Technology (Pathology Testing)—Dip	2 + 2 years 2 + 2 years
■ Biotechnology—BSc	» Laboratory Technology (Pathology Testing)—Dip	2 + 2 years
■ Food Technology and Nutrition—BSc	» Food Science and Technology—Dip	2 + 2 years
■ Laboratory Medicine—BAppSc	» Laboratory Technology (Pathology Testing)—Dip	2 + 3 years
■ Pharmaceutical Sciences—BAppSc	» Laboratory Technology (Biotechnology)—Dip » Laboratory Technology (Pathology Testing)—Dip	2 + 3 years 2 + 3 years
■ Nursing—BNurs	» Nursing—Cert IV	1 + 2 years
■ Occupational Health and Safety—BSc	» Occupational Health and Safety—Dip	2 + 2 years
■ Creative Writing—BA	» Professional Writing and Editing—Dip » Screenwriting—Adv Dip	2 + 2 years Refer to school
■ Journalism—BComm	» Professional Writing and Editing—Dip	2 + 2.5 years
■ Media—BComm	» Screen and Media—Adv Dip » Screenwriting—Adv Dip	3 + 1.5 years 2 + 1.5 years
■ Music Industry—BA	» Sound Production—Adv Dip	2 + 2 years
■ Public Relations—BComm	» Professional Writing and Editing—Dip » Public Relations—Adv Dip of Business	Refer to school Refer to school
■ Applied Sciences—BSc	» Conservation and Land Management—Dip » Food Science and Technology—Dip » Laboratory Technology (Pathology Testing)—Dip » Occupational Health and Safety—Dip	2 + 2 years 2 + 2 years 2 + 2 years 2 + 2 years

* This column is a guide only as individual circumstances may vary. For further details about pathways please contact Info Corner on tel. 03 9925 2260 or email study@rmit.edu.au
Refer to school: Please discuss pathway option with the relevant RMIT school

FACTS

There are 127 pathways from TAFE to university degrees.

If you choose TAFE, you will enjoy the benefits of:

- » access to the exceptional facilities and free services of one of Australia's largest universities
- » access to campus gyms, child care and clubs
- » supportive teachers and class sizes that are smaller than most university classes
- » qualifications that can be completed in less time than university degrees.

**And everyone's in it together.
At RMIT, all students are taught in the same buildings and rooms.**