

[SKIP TO CONTENT](#)

[RMIT Australia](#)

- [RMIT Europe](#)
- [RMIT Global](#)
- [RMIT Vietnam](#)
- [RMIT UP](#)
- [RMIT Online](#)

[Students](#)

[Alumni](#)

[Staff](#)

[Library](#)

[RMIT Online](#)

Search field

[Search](#)

Search

[RMIT Australia](#)

- [RMIT Europe](#)
- [RMIT Global](#)
- [RMIT Vietnam](#)
- [RMIT UP](#)
- [RMIT Online](#)

[Students](#)

[Alumni](#)

[Staff](#)

[Library](#)

[RMIT Online](#)

[Courses](#)

- [Courses by study area](#)
- [Undergraduate courses](#)
- [Postgraduate courses](#)
- [Vocational studies](#)
- [Pre-university studies](#)
- [Online courses and degrees](#)
- [Entry pathways](#)
- [Single courses](#)
- [Short courses and microcredentials](#)
- [Courses for international students](#)
- [Contact Study@RMIT](#)

[Study with us](#)

- [How to apply](#)
- [Fees](#)
- [Scholarships](#)
- [School leaver information](#)
- [Student services](#)
- [Student experience](#)
- [Key dates](#)
- [Frequently asked questions](#)
- [Parents](#)
- [Career advisers](#)
- [Contact Study@RMIT](#)

[Life at RMIT](#)

- [Study experience](#)
- [Student life](#)
- [Support for students](#)
- [Global opportunities](#)
- [Industry connections](#)

- [Contact Study@RMIT](#)

About

- [News](#)
- [Events](#)
- [Maps](#)
- [Careers](#)
- [Contact us](#)
- [Our strategy](#)
- [Governance & management](#)
- [Schools & colleges](#)
- [Respect for Australian Indigenous cultures](#)
- [Our locations and facilities](#)
- [Our heritage](#)
- [Regenerative Futures](#)

Research

- [Our research](#)
- [Partnerships](#)
- [Impact](#)
- [Contact](#)
- [Centres and collaborations](#)
- [Research degrees](#)
- [Find researchers](#)

Partner

- [Recruit students and graduates](#)
- [Workforce development](#)
- [Collaborate with RMIT](#)
- [Research partnerships](#)
- [Facilities, equipment and services](#)
- [Contact Industry Engagement](#)
- [Giving to RMIT](#)

International

- [Study in Australia](#)
- [Apply to RMIT as an international student](#)
- [Courses for international students](#)
- [Contact Study@RMIT](#)
- [Fees and scholarships for international students](#)
- [International student services](#)
- [Key dates and intake information for international students](#)
- [Frequently asked questions](#)

- [Courses](#)

- [Courses by study area](#)
- [Undergraduate courses](#)
- [Postgraduate courses](#)
- [Vocational studies](#)
- [Pre-university studies](#)
- [Online courses and degrees](#)
- [Entry pathways](#)
- [Single courses](#)
- [Short courses and microcredentials](#)
- [Courses for international students](#)
- [Contact Study@RMIT](#)

- [Study with us](#)

- [How to apply](#)
- [Fees](#)
- [Scholarships](#)
- [School leaver information](#)
- [Student services](#)
- [Student experience](#)
- [Key dates](#)

- [Frequently asked questions](#)
- [Parents](#)
- [Career advisers](#)
- [Contact Study@RMIT](#)
- [Life at RMIT](#)
 - [Study experience](#)
 - [Student life](#)
 - [Support for students](#)
 - [Global opportunities](#)
 - [Industry connections](#)
 - [Contact Study@RMIT](#)
- [About](#)
 - [News](#)
 - [Events](#)
 - [Maps](#)
 - [Careers](#)
 - [Contact us](#)
 - [Our strategy](#)
 - [Governance & management](#)
 - [Schools & colleges](#)
 - [Respect for Australian Indigenous cultures](#)
 - [Our locations and facilities](#)
 - [Our heritage](#)
 - [Regenerative Futures](#)
- [Research](#)
 - [Our research](#)
 - [Partnerships](#)
 - [Impact](#)
 - [Contact](#)
 - [Centres and collaborations](#)
 - [Research degrees](#)
 - [Find researchers](#)
- [Partner](#)
 - [Recruit students and graduates](#)
 - [Workforce development](#)
 - [Collaborate with RMIT](#)
 - [Research partnerships](#)
 - [Facilities, equipment and services](#)
 - [Contact Industry Engagement](#)
 - [Giving to RMIT](#)
- [International](#)
 - [Study in Australia](#)
 - [Apply to RMIT as an international student](#)
 - [Courses for international students](#)
 - [Contact Study@RMIT](#)
 - [Fees and scholarships for international students](#)
 - [International student services](#)
 - [Key dates and intake information for international students](#)
 - [Frequently asked questions](#)

Bachelor of Environmental Science - Plan BP192P23

[Apply Enquire](#)

You're viewing program information for local students.

RMIT considers you a local student if you are:

- a citizen or permanent resident of Australia, or
- a New Zealand citizen, or

- a person seeking asylum who holds either a: Temporary Protection Visa (TPV), or Safe Haven Enterprise Visa (SHEV) or Bridging Visa E or Humanitarian Stay (Temporary) visa or Temporary Humanitarian Concern Visa.

Asylum seekers who reside in Australia and study onshore are required to pay international onshore tuition fees for higher education courses.

If you are unsure or hold a different visa type, please contact Study@RMIT for more information.

Not a local student?

Switch to international content

You're viewing program information for international students.

RMIT considers you an international student if you are:

- intending to study on a student visa, or
- not a citizen or permanent resident of Australia, or
- not a New Zealand citizen, or
- not a person seeking asylum who holds either a: Temporary Protection Visa (TPV), or Safe Haven Enterprise Visa (SHEV) or Bridging Visa E or Humanitarian Stay (Temporary) visa or Temporary Humanitarian Concern Visa.

If you are unsure or hold a different visa type, please contact Study@RMIT for more information.

Not an international student?

Switch to local content

Student type:

Domestic

International

Entry score:

ATAR 71.55*

Duration:

Full-time 3 years

Part-time 6 years

Fees:

Commonwealth Supported Places

Next intake:

February, July

Location:

Melbourne City

Entry score:

See admissions

Duration:

Full-time 3 years

Fees:

AU\$43,200 (2026 annual)

Next intake:

February, July

Location:

Melbourne City

[Study with us](#) / [Levels of study](#) / [Undergraduate study](#) / [Bachelor of Environmental Science](#) / [Bachelor of Environmental Science - Plan BP192P23](#)

- [Back to Bachelor of Environmental Science](#)
- [Bachelor of Environmental Science - Admissions Transparency](#)
- [Bachelor of Environmental Science - Apply](#)
- [Bachelor of Environmental Science - Plan BP192P23](#)
- [Back to Bachelor of Environmental Science](#)
- [Bachelor of Environmental Science - Admissions Transparency](#)

- [Bachelor of Environmental Science - Apply](#)
- [Bachelor of Environmental Science - Plan BP192P23](#)

CRICOS code: 110981J

To graduate you must complete the following. All courses listed may not be available each semester.

Year One of Program

Students must complete a series of compulsory onboarding modules during their first semester or study period. Complete 84 credit points from the following:

Course Title	Credit Points	Course Code	Campus
Data for a Scientific World	12	ONPS2700	City Campus
Physical Sciences in Action	12	ONPS2701	City Campus
The World of Life Sciences	12	ONPS2699	City Campus
A Mathematical Toolbox for Scientists	12	MATH2443	City Campus
STEM for Sustainable Development	12	ONPS2702	City Campus
Environmental Issues in Chemical Perspective	12	ONPS2749	Bundoora Campus
The Changing Environment	12	CHEM1014	City Campus
		ENVI1146	City Campus

AND{Complete 12 credit points from the following list of Science Option Courses:

Course Title	Credit Points	Course Code	Campus
Foundations of Artificial Intelligence	12	COSC2960	City Campus
Innovation Ecosystem and the Future of Work	12	COSC3094	Bundoora Campus
Mapping The World	12	OENG1235	City Campus
Surveying Fundamentals	12	OENG1279	Bundoora Campus
Cell Biology and Biochemistry	12	GEOM2077	City Campus
Applied Geospatial Techniques	12	GEOM2088	City Campus
Spatial Information Science Fundamentals	12	BIOL1159	Bundoora Campus
Energy and Earth's Environment	12	BIOL2146	City Campus
Nature-based Solutions for Cities	12	GEOM2083	City Campus
Development Economics	12	PHYS2066	City Campus
		ENVI1043	City Campus
		ECON1259	City Campus

ORComplete 12 credit points from any:University Elective }

AND

Year Two of Program

Complete 84 credit points from the following:

Course Title	Credit Points	Course Code	Campus
The Soil Environment	12	ENVI1012	City Campus
Environmental Chemical Issues	12	CHEM1015	City Campus
The Hydrosphere	12	ENVI1008	City Campus
Environmental policy, perspectives, and priorities	12	ENVI1236	City Campus
Plant Diversity	12	BIOL2270	City Campus
The Atmosphere	12	ENVI1011	City Campus
Ecology & Conservation	12	BIOL2182	Bundoora Campus
		BIOL2183	City Campus

ANDComplete 12 credit points from your chosen Advanced Minor.

AND

Year Three of Program

Complete 24 credit points from the following:

Course Title	Credit Points	Course Code	Campus
Environmental Sampling and Analysis	12	ENVI1145	City Campus
Environmental Pollution, Management, and Sustainability	12	ENVI1237	City Campus

AND{Complete 24 credit points from the following:

Course Title	Credit Points	Course Code	Campus
Applied Science Project 1	12	ONPS2186	City Campus
Applied Science Project 2	12	ONPS2668	City Campus

ORComplete 24 credit points from the following:

Course Title	Credit Points	Course Code	Campus
Applied Science Project 1	12	ONPS2186	City Campus

[Science Work Experience 1](#) 12 ONPS2543 City Campus

OR Complete 12 credit points from the following:

Course Title	Credit Points	Course Code	Campus
Applied Science Project 1	12	ONPS2186	City Campus

}AND{Complete 12 credit points from the Science Option List OR Complete 24 credit points from the following:

Course Title	Credit Points	Course Code	Campus
Applied Science Project (Extended): Planning	12	ONPS2768	City Campus
Applied Science Project (Extended): Implementation	12	ONPS2769	City Campus

}AND Complete 36 credit points from your chosen Advanced Minor. AND Complete 12 credit points from any University Elective

AND

Advanced Minor List

List of Advanced Minors:

AND

Minor: Environmental Biology

Complete 48 credit points from the following:

Course Title	Credit Points	Course Code	Campus
Plant Diversity	12	BIOL2270	City Campus
Animal Diversity	12	BIOL2151	City Campus
Evolution	12	BIOL2153	Bundoora Campus
Marine Biology	12	BIOL2546	City Campus
Ecotoxicology	12	BIOL2128	Bundoora Campus
Biosecurity	12	BIOL2255	City Campus
Ecotoxicology	12	BIOL2162	City Campus
Biosecurity	12	BIOL2579	City Campus

AND

Minor: Environmental & Analytical Chemistry

Complete 48 credit points from the following:

Course Title	Credit Points	Course Code	Campus
Environmental Analysis in Action	12	CHEM1315	City Campus
Environmental and Chemical Analysis	12	CHEM1316	City Campus
Environmental Analytical and Soil Chemistry	12	CHEM1085	City Campus
Instrumental and Environmental Analysis	12	CHEM1054	City Campus

AND

Science Option List

List of Science Option Courses:

Course Title	Credit Points	Course Code	Campus
Foundations of Artificial Intelligence	12	COSC2960	City Campus
Innovation Ecosystem and the Future of Work	12	COSC3094	Bundoora Campus
Mapping The World	12	OENG1235	City Campus
Surveying Fundamentals	12	OENG1279	Bundoora Campus
Biosecurity	12	GEOM2077	City Campus
Cell Biology and Biochemistry	12	GEOM2088	City Campus
Field Experience Practicum	12	BIOL2159	Bundoora Campus
Environmental Sustainability Project	12	BIOL2146	City Campus
Geospatial Programming	12	BIOL2061	Bundoora Campus
Energy and Earth's Environment	12	ENVI1144	City Campus
Nature-based Solutions for Cities	12	GEOM2083	City Campus
Development Economics	12	GEOM1033	City Campus
Geospatial Programming	12	GEOM2159	City Campus
Energy and Earth's Environment	12	PHYS2066	City Campus
Nature-based Solutions for Cities	12	ENVI1043	City Campus
Development Economics	12	ECON1259	City Campus

Acknowledgement of Country

RMIT University acknowledges the people of the Woi wurrung and Boon wurrung language groups of the eastern Kulin Nation on whose unceded lands we conduct the business of the University. RMIT University respectfully acknowledges their Ancestors and Elders, past and present. RMIT also acknowledges the Traditional Custodians and their Ancestors of the lands and waters across Australia where we conduct our business - Artwork 'Sentient' by Hollie Johnson, Gunaikurnai and Monero Ngarigo.

More information

- [News](#)
- [Events](#)
- [Library](#)
- [Maps](#)
- [Careers](#)
- [Contacts](#)

Study with Us

- [Levels of study](#)
- [Online courses and degrees](#)
- [Single courses](#)
- [Applying to RMIT](#)
- [International students](#)
- [Parents](#)
- [Careers advisers](#)

Life at RMIT

- [Study experience](#)
- [Student life](#)
- [Support for students](#)
- [Global opportunities](#)
- [Industry connections](#)

Research

- [Our research](#)
- [Centres and collaborations](#)
- [Partnerships](#)
- [Research degrees](#)
- [Find researchers](#)
- [Research contacts](#)

Partner

- [Workforce development](#)
- [Staff development and training](#)
- [Research partnerships](#)
- [Facilities and equipment services](#)
- [Giving](#)

About

- [Our strategy](#)
- [Governance and management](#)
- [Values](#)
- [Sustainability](#)
- [Schools and colleges](#)
- [Our locations and facilities](#)
- Copyright © 2025 RMIT University |
- [Terms](#) |
- [Privacy](#) |
- [Accessibility](#) |
- [Website feedback](#) |
- [Complaints](#) |
- ABN 49 781 030 034 |
- CRICOS provider number: 00122A |
- TEQSA provider number: PRV12145 |
- RTO Code: 3046 |
- [Open Universities Australia](#) |
- RMIT Training Pty Ltd, trading as RMIT University Pathways (RMIT UP), CRICOS Provider Code: 01912G