GAP Year
at RMIT University
GAP Year at RMIT University

Immerse yourself in a new and exciting culture with students from around the world!

Would you like to have a taste of what it is like to study in Australia but don’t yet know what career path you want to take?

An RMIT GAP year is a one or two semester program available for students who have just finished senior secondary school and have not yet started undergraduate studies.

What can I study?

Option 1
Design your own program

You can design your own program by selecting courses from RMIT University’s range of disciplines, as long as you have the necessary prerequisites.

bit.ly/aus-study-abroad

GAP year students are required to select only “GAP Year courses” from the course search tool. GAP Year courses are available in:

- Accounting
- Business, IT and logistics
- Economics, finance and marketing
- Management
- Engineering
- Global, urban and social studies
- Property, construction and project management
- Science

Please note that all courses are subject to availability, capacity and eligibility. All courses can change without notice.

Option 2
Choose a GAP Year Package

Suitable for students who have just finished senior secondary school and have not yet started undergraduate studies.

You can complete one or two semesters.

1. Select 3-4 courses to study in one semester from one of the GAP Year Packages.
2. It is recommended to select a few back-up courses in case there are issues with availability or timetabling clashes.
3. Check the course search tool for availability: bit.ly/aus-coursesearch
4. Check you meet the pre-requisites of each course: rmit.edu.au/students/courses

Please note that all courses are subject to availability, timetabling, capacity and eligibility. All courses can change without notice.
### Global Studies Gap Package

**Semester 1 (February – June)**
- Australian Society in a Global Context HUSO1207
- Global History and Security SOCU1026
- Global Language SOCU1046
- Global Mobility and Ethnic Relations SOCU1027
- Global Processes SOCU1011
- Power and Governance POLI1025
- Sustainable Futures ENVI1153
- Global Environmental Representations ENVI1137
- International Human Rights and Law POLI1068
- Working and Managing in Global Careers SOCU1031

**Semester 2 (July – November)**
- Critical Ideas in Contemporary Social and Political Theory HUSO2266
- Culture and Business Practice in Asia SOCU1016
- Global Crime SOCU2235
- Global Diplomacy SOCU2080
- Global Political Economy SOCU2112
- Intercultural Communication SOCU1025
- Language Management in Global Organisations SOCU1049
- The Urban Age HUSO2341

### Social Change Gap Package

**Semester 1 (February – June)**
- Australian Society in a Global Context HUSO1207
- Global History and Security SOCU1026
- Global Language SOCU1046
- Global Mobility and Ethnic Relations SOCU1027
- Global Processes SOCU1011
- Power and Governance POLI1025
- Sustainable Futures ENVI1153
- Global Environmental Representations ENVI1137
- International Human Rights and Law POLI1068
- Working and Managing in Global Careers SOCU1031

**Semester 2 (July – November)**
- Contemporay Environmental Issues ENVI1211
- Critical Ideas in Contemporary Social and Political Theory HUSO2266
- Global Political Economy SOCU2112
- Intercultural Communication SOCU1025
- Self, Identity and Agency HUSO2164
- The Urban Age HUSO2341
- Youth Work 1: An Introduction to the Field HWSS2229
- History and Trends in Social Work HWSS2090
- Introduction to Criminal Justice JUST2273
- Environmental Ideas - Thought and Action ENVI1041
Science Gap Package

Semester 1 (February – June)
- Chemistry Principles CHEM1242
- Life on Earth ENVI1142
- Cell Structure and Function BIOL2146
- Physics for Leaders PHYS2124
- Scientific Skills and Communication ONPS2334
- Mathematics and Statistics MATH2123
- The Changing Environment ENVI1146
- Introduction to the Food Industry ONPS2137
- Plant Structure and Function BIOL2156
- Astronomy and Black Holes PHYS2086
- Spatial Information Science Fundamentals GEOM1033
- GIS Fundamentals GEOM1159

Semester 2 (July – November)
- Chemistry Principles CHEM1242
- Life on Earth ENVI1142
- Scientific Skills and Communication ONPS2334
- Mathematics and Statistics MATH2123
- Energy and Earth’s Environment PHYS2066
- Environmental Studies ENVI1038
- Statistics MATH1278
- Physical Geography GEOM1022
- Science Fiction - Science Fact ONPS2495
- Spatial Information Science Fundamentals GEOM1033

Business Gap Package

Semester 1 (February – June)
- Prices and Markets ECON1020
- Introduction to Management BUSM4176
- Marketing Principles MKTG1025
- Accounting in Organisations and Society ACCT1046
- Macroeconomics 1 ECON1010
- Business Information Systems ISYS2056
- Business Statistics 1 ECON1030
- Employment Relations BUSM1080
- Human Resource Management BUSM3119
- Organisational Analysis BUSM1094
- International Business BUSM1222

Semester 2 (July – November)
- Energy and Earth’s Environment PHYS2066
- Environmental Studies ENVI1038
- Statistics MATH1278
- Physical Geography GEOM1022
- Spatial Information Science Fundamentals GEOM1033
<table>
<thead>
<tr>
<th>Semester 1 (February – June)</th>
<th>Semester 2 (July – November)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creative Engineering CAD OENG1204</td>
<td>Engineering Mathematics MATH2393</td>
</tr>
<tr>
<td>Introduction to Engineering Mathematics MATH2395</td>
<td>Introduction to Aircraft AERO2376</td>
</tr>
<tr>
<td>Managing the Engineering Environment AERO2409</td>
<td>Introduction to Chemical Engineering Design PROC2076</td>
</tr>
<tr>
<td>Chemical Engineering Fundamentals PROC2077</td>
<td>Introduction to Civil and Infrastructure Engineering CIVE1265</td>
</tr>
<tr>
<td>Introduction to Professional Engineering Practice OENG1166</td>
<td>Introduction to Environmental and Sustainable Systems Engineering CIVE1186</td>
</tr>
<tr>
<td>Engineering Mathematics MATH2393</td>
<td>Introduction to Mechanical and Automotive Engineering MIET2514</td>
</tr>
<tr>
<td>Digital Fundamentals OENG1206</td>
<td>Applied Thermodynamics MIET2421</td>
</tr>
<tr>
<td>Mechanics and Materials 1 MIET2419</td>
<td>Aircraft Systems AERO2378</td>
</tr>
<tr>
<td>Applied Thermodynamics MIET2421</td>
<td>Applied Thermodynamics MIET2421</td>
</tr>
<tr>
<td>Fluid Mechanics for Mechanical Systems MIET2422</td>
<td>Introduction to Biomedical Engineering and Design OENG1108</td>
</tr>
<tr>
<td></td>
<td>Fluid Mechanics for Mechanical Systems MIET2422</td>
</tr>
<tr>
<td></td>
<td>Engineering Computing EEET2246</td>
</tr>
<tr>
<td></td>
<td>Digital Systems Design 1 EEET2251</td>
</tr>
</tbody>
</table>
Apply to RMIT

Check that you meet the program’s entry requirements.

- Have completed a senior secondary school qualification (equivalent to Australian Year 12) with a minimum average of 65%
- Meet RMIT’s English language requirements: bit.ly/englishrequirement
- Be 18 years of age or over at time of application

Find out more about how to apply at: bit.ly/aus-study-abroad