

# RMIT Global Student Talent

Collaborate with RMIT students through Internships

2025



# RMIT University

RMIT is an international university of technology, design and enterprise

RMIT is a world leader in Art and Design; Architecture; Education; Engineering; Development; Computer Science and Information Systems; Business and Management; and Communication and Media Studies.

At RMIT we embrace change, innovation, technology and partnerships to create a positive and sustainable impact where it matters.

Located in Barcelona's innovation district, **RMIT Europe** is the gateway for European research, industry, government and enterprise to innovation and talent in Australia and Asia.



Australia

One of Australia's original tertiary institutions, RMIT has three campuses including Melbourne city, Bundoora and Brunswick along with two regional sites.



China

With long running partnerships in China, RMIT is a committed partner in education work ready graduates.



Europe

RMIT's European hub in Barcelona, Spain, is the gateway for European research, industry, government and enterprise to innovation and talent in Australia and Asia.



Hong Kong

RMIT is proud to have had a presence in Hong Kong since 1998 with its graduates having made significant impact in their local and regional communities.



India

The BITS-RMIT Higher Education Academy is the first dual-degree initiative between India and Australia.



Singapore

Our partnerships in Singapore span learning and teaching, research and student mobility, along with workforce skills solutions and industry engagement



Vietnam

RMIT Vietnam was established in 2000 and has grown into a leading university in the region, with two well-equipped campuses in Ho Chi Minh City and Hanoi.



Indonesia

RMIT is focused on responding to government and workforce needs to deliver innovative learning solutions and experiences for Indonesian students.



# Internships

Student/s are placed within the organisation and are treated as an employee, under the supervision of an expert, for the duration of the internship/placement.

## We are seeking internships in:

Engineering  
Software Engineering  
Biotechnology  
Business  
Design  
Media & Communication  
Pharmaceutical Sciences  
Landscape Architecture

*We also welcome internships from different disciplines to be discussed on a case-by-case basis*



## What are the benefits?



### Create a talent pipeline:

Opportunity to identify top talent, commitment and suitability to your organisation as a pipeline of potential employees.



### New ideas:

Get fresh and innovative ideas from RMIT students across different disciplines



### Develop links with RMIT University:

Open doors to opportunities in other areas such as collaborative research and development.



### Flexible to suit your needs:

Internships run on a flexible term so can be organised to suit your business needs.

*\*A Work Integrated Learning (WIL) Agreement is a contract that is required for any student who commences an internship with an industry partner. This must be signed by all parties (RMIT, Partner, and Student) prior to the student commencing the internship.*



# Engineering Internships

Students from RMIT Australia



## Student Profile

- Undergraduate and postgraduate engineering students.
- Students from RMIT Australia



## Disciplines/Skills

- Aerospace engineering and aviation
- Chemical and environmental engineering
- Civil and infrastructure engineering
- Electrical and biomedical engineering
- Electronic and telecommunications engineering
- Manufacturing, materials and mechatronics engineering
- Mechanical and automotive engineering



## Internship Timeframe

- Full-time or part-time
- The placement must last at least 10 weeks/50 days full time (or part-time equivalent). (Approx. 350-400 hours).
- Paid internships can last up to 1 year.
- Unpaid internships cannot be more than 12 weeks/ (or part-time equivalent).



## Remuneration

- Internships can be unpaid (up to 12 weeks/60 days/350 hours).
- If unpaid, a stipend to cover travel and living costs is required.
- Paid internships must be remunerated in-line with the country's minimum standard.



## Company requirements

- The internship should be supervised by a qualified and practising engineer.
- Internships should involve work that only an engineer can do, not administration. The work should involve elements of design, planning, and problem solving.
- Students must have consistent work with an engineer or engineering team - a weekly meeting of 10 minutes.



## Start Dates

- Students often prefer to undertake internships between their third and fourth years of study over the Australian summer break Oct – Feb, however, start dates are flexible.
- Please submit positions well before the proposed start date, as approval and enrolment processes can take 2-3 months.

[Submit a position\\*](#)

\*Prior to submitting an internship, we encourage you to email [global.europe@rmit.edu.au](mailto:global.europe@rmit.edu.au) so that we can set up a meeting with the Engineering team to discuss some requirements.



# Software Engineering Internships

Students from RMIT Australia



## Student Profile

- Third year students from the Bachelor of Software Engineering.
- Students from RMIT Australia



## Disciplines/Skills

- Full-stack software development (Java; C/C++; python)
- Design and design patterns, coding, testing and associated tools
- Cloud-based deployment and management
- Database management and security
- Modern Agile methodologies and SDLCs
- Completed a programming boot camp



## Internship Timeframe

- Full-time for 40 weeks



## Remuneration

- Internship must be paid at the national minimum wage or relevant award.



## Company requirements

- Must be software-based e.g. not basic IT helpdesk roles



## Start Dates

- Position descriptions to be provided between November - March for interns starting in Semester 1 (March), or June–August for interns starting in Semester 2 (July).

[Submit a position](#)



# Business Internships

Students from RMIT Australia



## Student Profile

Business student cohorts available for internship positions:

- Undergraduate
- Postgraduate
- Higher Degree by Research (Master/PhD)
  
- Students from RMIT Australia



## Disciplines/Skills

- Accounting
- Blockchain Enabled Business
- Business Information Systems
- Business and Technology
- Economics
- Entrepreneurship
- Finance
- Financial Planning
- Global Business
- Human Resources
- People and Organisation
- Innovation and Enterprise
- Logistics and Supply Chain Management
- Management and Change
- Marketing
- Social Impact



## Internship Timeframe

- 120 hours (paid or unpaid)
- 240 hours (paid or unpaid)
- 480 hours (paid)
- 12 months (paid)



## Remuneration

- Internships can be unpaid (up to 240 hours).
- If unpaid, a stipend to cover travel and living costs is required.
- Paid internships must be remunerated in-line with the local regulations where the internship is located.



## Company requirements

- Industry partners appoint a supervisor to work with students.
- Industry partners should meet with students for at least 1 hour per week.
- Industry partners are required to provide feedback on student's work during the placement, and again upon completion.



## Start Dates

- Semester 1 (March - June)
- Semester 2 (July - October)
- November Flex (November - February)
- PhD and Masters by Research internships can take place anytime during the year.

[Submit a position](#)



# Biotechnology Internships

Students from RMIT Australia



## Student Profile

- Final year postgraduate students from: [Master of Biotechnology](#)
- Students from RMIT Australia



## Disciplines/Skills

- Microbiology
- Biochemistry
- Gene Technologies
- Genomics
- Protein Technologies
- Biostatistics

**Internship examples:** assistance developing a protocol for a flu vaccine, analysing microbial/chemical profile of soil/water samples



## Internship Timeframe

- Students work 480 hours over 12-15 weeks.



## Remuneration

- Can be paid or unpaid. (If unpaid, a stipend to cover travel and living costs is preferred).



## Company requirements

- Industry partners appoint a supervisor to work with students.
- Industry partners should meet with students for at least 1 hour per week.
- Industry partners are required to provide feedback on student's work during the placement, and again upon completion.



## Start Dates

- Interns start in Semester 1 (March) or Semester 2 (July). Positions should be submitted at least 1 month prior.

[Submit a position](#)



# Pharmaceutical Sciences Internships

Students from RMIT Australia



## Student Profile

- Undergraduate students from: [Bachelor of Pharmaceutical Science Honours](#)
- Students from RMIT Australia



## Disciplines/Skills

- Critically analyse and solve scientific problems
- Investigation and Analysis

**Internship examples:** Ethics and Governance, Clinical Trials (often with CRO's), Regulatory Affairs



## Internship Timeframe

- Students work over 40 weeks.



## Remuneration

- Scholarship from the industry partner.



## Company requirements

- Industry partners appoint a supervisor to work with students.
- Industry partners should meet with students for at least 1 hour per week.
- Industry partners are required to provide feedback on student's work during the placement, and again upon completion.



## Start Dates

- Semester 1 (starting in February)
- Positions submitted by industry partner by June/July the year prior to the internship.

[Submit a position](#)





# Media, Communication & Design Internships

Students from RMIT Australia



## Student Profile

- Undergraduate and postgraduate students from the [School of Media & Communication](#) and [School of Design](#)
- Students from RMIT Australia



## Disciplines/Skills

- Communication Design, Web and App Design
  - Communications, Advertising, Public Relations and Journalism
  - Writing, Editing and Publishing
  - Film, Video, Animation and Game Design
  - Industrial Design
  - Human Centred Design and Research
  - Spatial and Environment Design
  - Music and Event Management
- Find out more about [what students can do](#)



## Internship Timeframe

- Students work 80 – 120 hours



## Remuneration

- Can be paid or unpaid. (If unpaid, a stipend to cover travel and living costs is required).



## Company requirements

- The supervisor needs to have qualifications and/or verifiable experience in design, communications, media or marketing.
- The tasks must be relevant to the student's program of study.



## Start Dates

- Students can undertake internships year-round.

[Submit a position](#)



# Landscape Architecture Internships

Students from RMIT Australia



## Student Profile

- First year postgraduate students from: [Master of Landscape Architecture](#)
- Students from RMIT Australia



## Disciplines/Skills

- Landscape architecture
- Computer aided design, drafting and 3D modelling programs
- Graphic communication of landscapes and design ideas
- Experience working in team environments



## Internship Timeframe

- 3-6 months



## Remuneration

- Paid at the minimum award wage (or equivalent in each country).



## Company requirements

- A supervisor must be established within the host organisation.
- The student must be given a range of tasks which introduced them to office practice.



## Start Dates

- July - August
- Deadline: February 2025 internships. December 2025 for subsequent years.

[Submit a position](#)

