

---

# Get to know the power of RMIT interns

---

Connect with a work-ready  
intern now for a new  
perspective on your business.



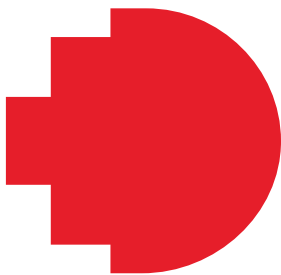
---

What's next...



# RMIT: shaping what's next...

RMIT is a global university of technology, design and enterprise



At RMIT, we embrace innovation, change and collaboration to create positive and sustainable impact.

We partner with industry and government to share expertise, close skills gaps, transform industries, find solutions to real problems, and shape the world for the better.

Our strong industry connections and world-class educators combine to provide our students with leading-edge knowledge and skills that are relevant, useful and adaptable to the future world of work.



# Work-ready interns with impact

Connecting you with top talent to bring a new perspective to your business

Our commitment to practical, industry-connected learning means our students and graduates have the right skills, knowledge and experience to succeed in your workplace.

If you're looking for innovative thinkers to solve a business challenge, or want to identify and nurture future talent, we can offer a range of vocational placements so you can benefit from our students' innovative thinking and practical skills.

Work placements can run from two weeks to a year and can be tailored and supported to meet the needs of your business and the learning goals of our students.

## Business and law

Connect with talented students with skills and expertise in:

- Marketing and PR
- Economics and finance
- Accounting and financial planning
- Legal administration support
- Business information systems
- Logistics and supply chain
- International business management

RMIT's College of Business and Law is one of the largest business schools in the Asia Pacific region and delivers industry-engaged education that sparks ambition and new perspectives.

Students learn core business skills and knowledge to help them succeed in everything from administration to finance, accounting to entrepreneurship. They are equipped to begin impactful careers in fields including justice and criminology, policy and legal administration practice.

## Art, design and society

Connect with talented students with skills and expertise in:

- Design, Games, Interactivity
- Media and communication
- Art and photography
- Social, youth, criminal and justice studies
- Sustainability and urban planning
- Global studies and languages
- Property and construction
- Project management
- Architecture, Urban design
- Education
- Fashion and Textiles

RMIT's College of Design and Social Context delivers multidisciplinary, innovative, creative and applied scholarship across nine schools and 24 disciplines. Its impressive academic team, deep industry connections and leading edge facilities allow the College to provide leadership in new and emerging fields across our undergraduate to research degrees.

The College's rich community of interdisciplinary collaboration and individual creative exploration is the reason why RMIT is a leader in Australia in Art and Design, Architecture and the Built Environment, and Media and Communication studies in Australia.

## Science, engineering and health

Connect with talented students with skills and expertise in:

- Nursing
- Psychology
- Health and biomedical science
- Laboratory medicine and technology
- Allied health
- Radiography
- Applied science
- Biotechnology
- Engineering
- Software engineering
- Technology
- Data science
- Cyber security
- Maths, stats, data analysis and optimisation

College of Science, Engineering and Health students are equipped to deliver practical solutions to real-life problems, through learning and applying new knowledge and ways of thinking about the environment and sustainability, health and wellbeing.

Our science-based specialties include aviation, civil engineering, nursing, psychology, sport science, computer science and mathematics.

## Case study

### From student to valued staff member

RMIT Master of Data Science student Rohan Shete used his WIL placement to turn a founder's start-up vision into reality.

Under the guidance of the organisation's Chief Data Scientist, Rohan helped build the first version of Voop.Global – an online platform that uses machine learning and big data to assess company culture and share suggestions to drive cultural change.

In a matter of months, he went from student support to a full-time contractor role.

“ It was a no brainer. Rohan got us to a certain point where we couldn't stop working together. What Rohan worked on when he first started was very different to where he ended up. That can be attributed to his courage and absolute fearlessness to try new things and push boundaries. ”

Kristin O'Brien, Founder, Voop.Global



---

# Get interns!

---

We can help you find the right intern for your business

If you'd like to connect with innovative thinkers and top student talent, we can help you navigate the next steps.



This guide provides information about RMIT's Melbourne-based placements. Prepared June 2020. Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. For the most up-to-date information, please refer to the RMIT University website.  
RMIT University CRICOS Provider Code: 00122A | RMIT Training Pty Ltd CRICOS Provider Code: 01912G | RMIT University RTO.