

Undergraduate Guide



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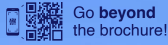
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Our brochures include QR codes linking to online multimedia and further information. Simply use a QR code scanner on your smartphone to learn more about our programs, see our students' work and get a taste of what it is like to study at RMIT.

Information correct at time of printing. This publication is intended as a general guide. RMIT University Vietnam reserves the right to alter any program or admission requirements and availability of courses. For the most up-to-date program information, please visit: **rmit.edu.vn**

Printed: September 2023





Professor Claire Macken Pro Vice-Chancellor Vietnam, RMIT University

Welcome to **RMIT**!

I want to warmly congratulate you for taking the first steps on what I hope will be a lifelong journey of learning and self-discovery.

Now, more than ever, I feel as though that we should be working towards a world that revolves around RMIT's values of inclusion, imagination, integrity, courage, passion and impact.

At RMIT, not only does the school and its lecturers support students to discover and learn, but they are also encouraged to consistently up-skill, re-skill and challenge themselves. It is through this challenge that students will be ready to embrace the opportunities that come, often at the most unexpected times. This adaptability allows our leaders of tomorrow to thrive and contribute to a sustainable, dynamic and all-encompassing future for everyone.

It's deeply important to us that all our students are given the environment to reach their full potential. Each of our schools is equipped with specialty spaces and facilities and there are numerous support services and clubs available as well. From our Job Shop, to Student Connect and the University's coaching and mentoring services as well as our health and well-being facilities and staff - any guidance, direction or inspiration our students need, we are there for them.

With new knowledge and mindset combined with meeting new diverse people, new friends and experiences, RMIT allows our students to Think Big! Think Global!

I hope to see you on campus!

Our international presence

RMIT is a international university of technology, design and enterprise.

One of Australia's original tertiary institutions, RMIT University enjoys an international reputation for excellence in professional and vocational education, applied research, and engagement with the needs of industry and the community.



Australian Government

Tertiary Education Quality and Standards Agency

All organisations that offer higher education qualifications in or from Australia must be registered by the Tertiary Education Quality and Standards Agency (TEQSA).

RMIT being audited by TEQSA ensures that student interests are protected and the University's reputation is upheld. This is done through a proportionate, risk-reflective approach to quality assurance that supports diversity, innovation and excellence. #**1** in Australia and

#35 globally for international faculty⁽¹⁾ **#5** in Australia and

#53 in QS Sustainability Rankings⁽²⁾

#4 in Australia and

#61 globally on Partnership with Employers⁽³⁾

Top 100

Accounting and Finance⁽⁴⁾

Engineering (Civil and

Structural, Electronic and

Electrical, Mechanical)(4)

globally for:

#1 in Australia and

#19 globally for Art and Design⁽⁴⁾

Top 200

globally for:

- Business and Management⁽⁴⁾
- Computer Science and Information Systems⁽⁴⁾



Established in 1887 in Melbourne, Australia



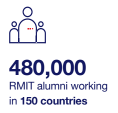
5 campuses in Australia and Vietnam and a research centre in Spain #1 in Australia and

43 globally on the Graduate Employment Rate⁽³⁾

#4 in Australia and

#42 globally for Communication and Media Studies⁽⁴⁾

⁽¹⁾ 2023 QS World University Rankings
 ⁽²⁾ 2023 QS Sustainability Rankings
 ⁽³⁾ 2022 QS Graduate Employability Rankings
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Point Cook and Bendigo Flight Training Centres, Australia



RMIT Vietnam

Founded in 2000, RMIT Vietnam brings a world-class education and a globalised study environment to one of the fastest-growing regions in Asia. We offer programs in business and management, science and technology, communication and design, and English.

Joining the RMIT alumni community means that when you graduate, you will join a large network of international alumni that provides ongoing peer support and networking opportunities. You will also gain access to RMIT's regular professional development events, aimed to continue both your personal and career growth.





6,000 companies in

20,000+ alumni

18 industries employ RMIT alumni



30% of the alumni community hold managerial positions



12% of graduates are entrepreneurs



Our prominent alumni

Graduates from RMIT are difference-makers across numerous industries, both locally and internationally. Want to see some of the inspirational stories from our accomplished students?



Read about RMIT's alumni: alumninetwork.rmit.edu.vn/news



Vu Hong Chi Global Retail Product Engagement Lead Google



Nguyen Le Chi Mai Co-Founder & Group CEO NKID GROUP (tiNiWorld)



Nguyen Quang Buu Founder Visily



Nguyen Nam Khang CTO Parcel Perform



<mark>Nguyen Thi Bao Chau</mark> Operations Program Manager Apple



Vo Tuong Van Thuy Global Account Director Global WaveMaker, London

Chau Chan Quyen

Dinh Ngoc Khanh Ha

Head of Marketing & Communication

Senior Manager,

CBRE

The Secret A

Founder & Creative Director



Lam Huy Ngan CEO & CMO Jamlos & Rustea



Khoa (Justin) Vu Front Desk Supervisor JW Marriott Phu Quoc Emerald Bay Resort



Duong Tuan Anh Chief Marketing Officer IGC Group



Vu Anh Thu Founder & CEO CDR JSC (Passii Vietnam)



Nguyen Truong Anh Minh Head of Creative Vietcetera Media



Vo Duy Khang Founder and Managing Director ClassCom

International learning

The international learning environment at RMIT will help you reach your full potential.

Our inspiring, highly qualified academics come from around the world and teach in English. They are active researchers and creative practitioners with extensive professional and academic experience.

Learning and teaching at RMIT

An authentic approach to learning is what sets RMIT apart from other universities. It is exemplified by:

- Work Integrated Learning (WIL) activities, which allow you to apply academic learning in 'real-life' situations with an industry partner or community partner organisation.
- Authentic assessments, such as individual and group activities resembling the daily experiences faced by industry, instead of paper-based exams.
- Interactive learning activities that encourage critical thinking, creativity and peer learning.
- Blended Learning will ensure that our graduates are fully prepared for the realities of working in today's modern, technologically advanced, and often globally linked, workplace.
- International perspectives with local application that both reflect the globalisation of today's world and that equips our students to live and operate in a global context, while still being able to apply their knowledge to the realities of Vietnamese industry.

50+nationalities are represented
among our students at
RMIT Vietnam40+nationalities are represented
among our academic and
professional staff*29,525students engaged in Work
Integrated Learning projects
with over 300 industry partners
(2022 - 2023)

*see page 68 for details on our academic staff

Contemporary blended learning

A international trend within the education sector, blended learning allows students to become familiar with new technologies and develop their digital literacy, collaboration and communication skills, all of which are essential in the modern workplace.

Blended learning is composed of teacher-guided hours and learner (student) directed hours which can take place either physically in classrooms, laboratories or virtually via learning management systems and virtual communication tools.

Teacher guided hours:

- Campus-based classes, workshops & laboratories
- Workplace-based activities
- Digitally enhanced interactive
 online lectures
- Digitally enhanced interactive activities at your own pace
- Learner directed hours:
- Self-study activities
- Practical workshops
- Homework
- Readings
- Working on assignments

Students who learn within this system have greater flexibility in managing their time and balancing work and personal commitments, as well are pushed for continual self-improvement through self-directed learning. This increases adaptability as well as a focus on life-long learning.



Employability roadmap

In embarking on your journey from a new student to becoming a graduate who is ready for the workforce, we recommend thinking about your time at RMIT in the following three stages:

- Exploring in the early semesters
- Experiencing in the middle semesters
- Engaging in the late semesters

The Employability Roadmap outlines how you can gain appropriate skills and knowledge through academic and extracurricular activities. By exploring, experiencing and engaging, you will greatly enhance your employability.

Early semesters **EXPLORE**

Academic activities

In the early semesters, core courses are designed with two themes: **industry exposure** and **simulation**. These equip you with an overview of the industry and help you to explore your abilities for a suitable career path.

Industry exposure

- Readings
- Guest lectures
- Field trips
- Case studies

Simulation

- Simulated projects
- Game-based learning
- Lab-based projects

Extra-curricular activities

From the first semester, we encourage you to join projects and clubs to develop a sense of belonging to your new environment. Getting involved is a great way to nurture your soft skills naturally and make new friends.

- Orientation Program
- Emerging Leaders Project
- Over 50 student clubs
- Personal Edge skills development workshops

Middle semesters EXPERIENCE

Academic activities

In the middle semesters, **industry engagement** is the main theme in specialised courses. You will engage with real clients and manage projects to address current business challenges.

Industry engagement

- Real industry projects
- Applied research
- Global collaboration
- Industry mentoring

To get a global experience, you can choose from RMIT Melbourne or more than 200 partner universities around the world to go on exchange for one or two semesters.

Extra-curricular activities

From semester 4, you can take on managerial roles through many projects and training programs. You will be encouraged to fulfill your own potential and become a purposeful leader!

- LEAD training
- RMIT Leadership Camp
- Global Leadership Program
- Student club leadership positions
- Personal Edge skills development workshops

Late semesters ENGAGE

Academic activities

Having already developed your knowledge and skills, **capstone projects** allow you to put everything into practice. Before graduating, taking part in the **Flagship Internship** program is a great way to get a taste of the work environment.

Capstone project

- Final project
- Showcase
- Exhibition

Work placement

Flagship Internship program

Extra-curricular activities

In your final semesters, you can engage with an industry mentor and become acquainted with real working environments. It is a chance to get better equipped to take on the professional world!

- Career Mentoring Program
- Part-time job opportunities
- Flagship Internship
- Industry Networking Night
- Career fairs
- Recruitment Day

Elite facilities

Our campuses offer modern classrooms, purpose-built lecture theatres, studios, laboratories and other specialist spaces, providing the perfect setting for you to thrive.

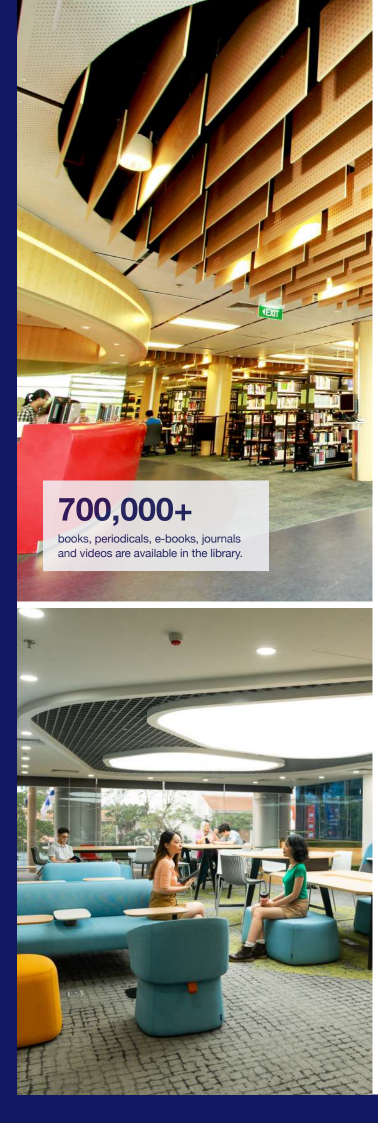
- Cyber Security and Logistics Lab
- Financial Trading Lab
- Activator
- Digital & Behavioural Business Lab
- Media Studio
- Mixed Reality Lab
- Fashion Lab
- Media suites
- English Language Labs
- Computer and Mac Labs
- Robotics Lab
- Advanced Manufacturing Workshop
- Campus Medical Centre
- Student self-study and meeting spaces
- Canteen area with a wide variety of food & drink vendors
- Sports & fitness centre

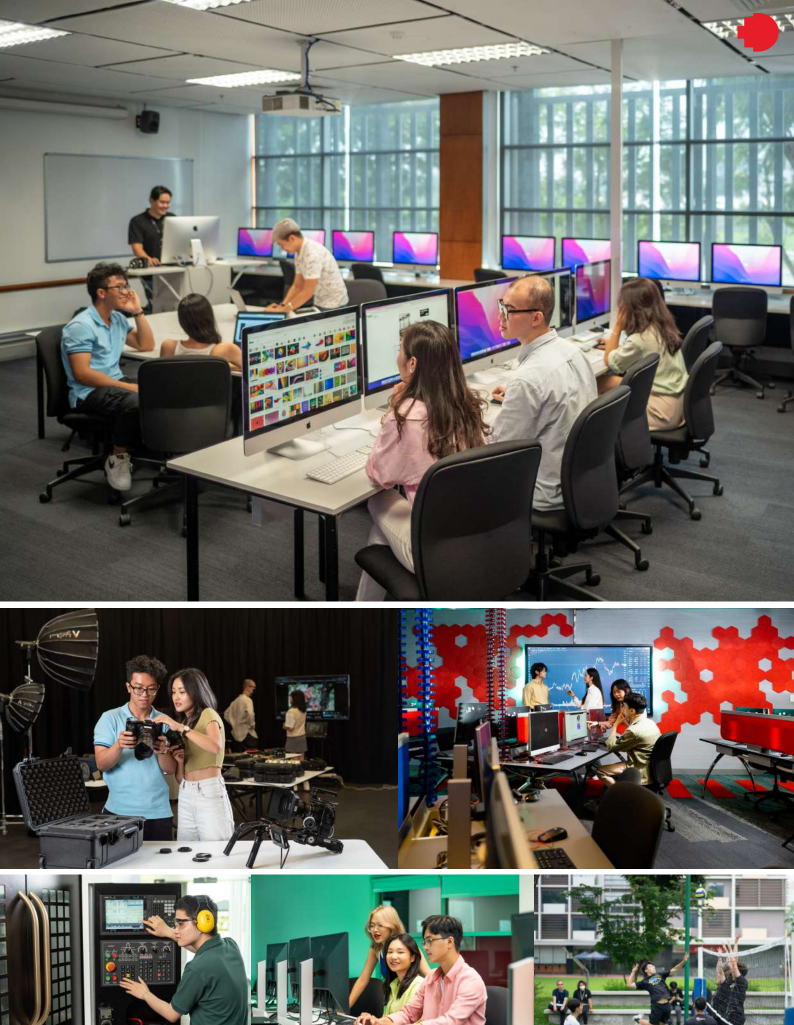


Explore our campuses with a virtual tour **bit.ly/RMITvirtualtour**



Take a virtual tour of the Saigon South campus library bit.ly/RMITSGSlibrary







P



From cheerleading to chess, fashion to frisbee or whatever you happen to be into, RMIT has a club or society for you. Whether you're sporty, creative or just curious, RMIT's clubs, collectives and events will help you meet people, make connections and discover more of what you are capable of!



Check out our student clubs bit.ly/rmitstudentclubs

Being part of a club is more than just having fun

- · Club programs train students in leadership development
- Clubs empower students to take on managerial roles through many projects, such as being a president, HR officer, operations and marketing or project manager
- Student Life supervises each club, and helps them plan and organise club activities as well as manage budgets
- Club executives receive training on team leadership, communication
 and time management amongst other operational skills

RMIT has over 50 student-run clubs that engage more than 8000 students and alumni

- Academic and study skills clubs (Accounting, Business, FinTech, Neo Culture Tech, Tourism & Hospitality, etc.)
- Creative collective clubs (Music, Dance, Visual Arts, Mass Media, Fashion and Psychology.)
- Social and special interest clubs (Board games, Green Generation, Japanese Culture, etc.)
- Sports clubs (Badminton, Basketball, Football, MMA, Volleyball, Frisbee, etc.)

Get involved in fun activities and events

- Club days
- International Festivals
- RMIT X-Run and RMIT Sports Day
- Creative challenges

Be a part of a volunteer team!

Buddy Program

RMIT encourages local students to become a 'buddy' through our Buddy program in supporting international students - a great way to meet people from other cultures!

Student Volunteer Program

Make a difference by joining RMIT's Student Volunteer Program and become a part of a vibrant community. Student volunteers assist with all university-wide events, including orientation and graduation!

Student support services

Student support services at RMIT are available to ensure that students will have a smooth transition from high school to the international university environment. We want all our students not only to adapt, but thrive in their new settings. Dedicated and professional staff are on hand to guide students, whether it be in career path, skill development, both personal and professional,or in academic matters. Whatever support a student needs, we are here to help.

Workshops

Join other RMIT students in our interactive sessions to improve your conversation, grammar and academic skills plus more.

Student Connect

We provide simple ways to access student services and support, such as enrolment information, courses or programs, fees and finances and timetables.

Mentoring

Connect with successful RMIT student mentors to learn from their experience and knowledge.

Coaching

Meet 1-on-1 with our Academic Support Team to get special academic coaching support.

Job Shop

RMIT's Job Shop is your drop-in service centre for all things career-related. Students can use our professional services to help them succeed in their careers!

Student Academic Success

Student Academic Success offers a range of learning support services to current RMIT students:

- PAL Schedule: providing students with academic support
- Learning Advising: advisors help you plan to reach a wide range of study goals
- Learning Lab: a collection of high-quality learning resources

Find out more here: sas.rmit.edu.vn

Health, wellbeing and accessibility

For students with disabilities and learning difficulties, RMIT offers dedicated support services aimed at providing equal access and opportunity.

Professional health and wellbeing support services are also available on our campuses.



Our career services and deep industry connections help make the journey from the classroom to the workplace a smooth one. We ensure that our students are fully ready to grab the opportunities available in the job market, and have a competitive edge to do so, through these exclusive services:

- · Access career counselling and mentoring services.
- Get help in developing your skills in CV writing and interview preparation.
- Utilise the Job Shop drop-in service for information about career services, workshops and events.
- Join career fairs and networking events to connect with some of the biggest employers in your field.
- Join a series of training workshops on subjects such as creative thinking, communicating with confidence, and working across cultures.
- Take part in visits to industry-leading companies for unique insights into modern workplaces.
- Find exclusive employment opportunities and internships through the **RMIT Careers Online Portal** website.

RMIT Career Portal



1,155 job postings from **436** companies



841 full-time and part-time job placements made

(Data from January 2022 to March 2023)

Flagship Internship Program

Most students take part in internships at the end of a program, allowing them to easily transition into full-time employment. Each program has a different minimum internship period requirement, but they are typically between 12 and 15 weeks.



2080

internship positions were available and **1528** were fulfilled



71%

of students got full time offers after completing an internship in 2022

(Data from January 2022 to March 2023)



Do The Anh Current student

Bachelor of Communication (Professional Communication)

Thanks to the RMIT Career Fair, I was given the opportunity to intern with GroupM Vietnam. My RMIT internship gave me tremendous insight regarding corporate communications, media, and human resources - all of which I am sure to use once I enter the workforce.

Industry connection

You will benefit from the strong relationships we have with local and international industry partners.

- Do a work placement through the RMIT Flagship Internship program to get hands-on experience in a real work environment.
- Interact with industry partners throughout your studies, such as in classroom activities, career fairs and networking events.

Many leading companies perform an advisory role to ensure our programs at RMIT are relevant and up-to-date. These **industry partners** include:



International experience

Take advantage of the many opportunities we offer to combine your studies with exploring the world.

Exchange program

Year 1

RMIT Vietnam

From your second year onward, you can go on an exchange program at RMIT in Melbourne (Australia) or choose from a list of our partner universities. During the exchange, you will study for one or two semesters of your program while continuing to pay your RMIT Vietnam tuition rate.

Year 2

RMIT Melbourne

Or

partner university



Check out the Global Mobility options bit.ly/Rmitglobalexperiences

200+

Year 3

RMIT Vietnam

partner universities in **35+** countries

700+

students on international exchange every year





Dual-campus options

Experience student life at RMIT both in Vietnam and in Melbourne, Australia, through our transfer or dual-campus options.

| Transfer | Start your program in Vietnam and then apply to permanently transfer to Melbourne. |
|-------------|--|
| Dual Campus | Secure your international education journey right at the start of your studies. Enjoy one year at RMIT Vietnam then head to RMIT Melbourne for 2-3 years to finish your degree. |

Note: If you transfer your program to RMIT in Melbourne or join a full program there, you will pay the Australian tuition rate.



Get a glimpse of life in Melbourne **bit.ly/exchangetomelbourne**



Pham Hong Van Current student

Bachelor of Communication (Professional Communication)

Going on exchange is an experience too good to miss out on. The highs of travelling to beautiful places, taking part in festivals, meeting new people and trying new things is contrasted to the more challenging aspects, such as struggling to manage time and taking on a part-time job. All the experiences, challenging or not, have opened a brandnew side of me that I never knew existed. I feel stronger and more independent because of them. I can't wait to explore and discover more on my amazing adventure.

Study a whole degree in Melbourne

If we don't have the program that you're looking for at RMIT in Vietnam, you're bound to find it in Melbourne!

Choose from more than **430 programs** across **20 study areas**, including:

| ٠ | Architecture | ۲ | Environment |
|---|---------------------|---|------------------------|
| ۲ | Art | ٠ | Fashion |
| ۲ | Aviation | ۲ | Health |
| ۲ | Biomedical sciences | ۲ | Information technology |
| ۲ | Building | ۲ | Law |
| ۲ | Business | ۲ | Media |
| ۲ | Communication | ۲ | Property |
| ۲ | Design | ۲ | Psychology |
| ۲ | Education | ۲ | Science |
| ۲ | Engineering | ٠ | Social and community |

There are many benefits to students who apply for a program in Melbourne from Vietnam. RMIT's student services helps with:

- Minimal admissions processing time
- Guidance for a personalised study pathway
- Support for program application, visa consultation, document gathering and submission
- Workshops for studying abroad, such as about wellbeing, communication, photography, coffee making and cooking
- Melbourne city tours and support by the RMIT Student
 Ambassador Team



Discover all programs rmit.edu.au/study-with-us

Melbourne awaits!

RMIT Melbourne offers students new experiences and a international outlook for those seeking to broaden their horizons.

RMIT University has three campuses in Melbourne, as well 2 flight centres, one west of Melbourne and one in central Victoria. Meet new people and learn all about new cultures in one of the world's most dynamic cities, and best of all, RMIT's Student Services supports you every step of the way.

City Centre

The main campus is in the cosmopolitan heart of one of the world's most liveable cities and is surrounded by public transportation, restaurants, cafes, theatres, galleries and parks, and has over 45,000 students studying across all major interest areas.

Bundoora

In the northern suburbs of Melbourne, the Bundoora campus is set in a tranquil parkland environment complete with outdoor sporting facilities for football, athletics, tennis and netball.



RMIT Vietnam supports all transfer students through their application process, including document gathering and submission.

VH-75

Brunswick

The Brunswick campus is part of the creative and multicultural Sydney Road district close to markets, eclectic shops, pubs, and a thriving art and music scene.

Point Cook and Bendigo

The RMIT Flight Training School was established in 1994 and has trained more than 3,000 pilots from around the world, with many now holding senior roles with major airlines such as Qantas, Virgin Australia, Cathay Pacific and Oman Air.

Life in Melbourne



Recreation

Melbourne is known for its beautiful parks and gardens, clean air, open spaces, world-class venues and convenient transport and infrastructure.

2nd most livable city* and

5th best student city in the world**

World-class dining

Whether you're looking to visit a much-loved institution, a lively new wine bar or a dressed-down cafe, Melbourne offers an array of unforgettable dining experiences.

Melbourne is considered one of the best cities in the world for food and dining

Art, culture and entertainment

Melbourne plays host to more than 8000 festivals, exhibitions and events every year. Melbourne has more live music venues per capita than any other city in the world.

Working while studying

During the semester, students can work up to 40 hours each fortnight. When there are no classes during the semester break, students may work full-time hours without restrictions.

Sport

Melbourne is the sporting capital of Australia. Watch international sports stars live in action at some of the many sporting events in the city every year.

- The Australian Open (Grand Slam Tennis)
- Formula One Australian Grand Prix
- Rip Curl Pro Bells Beach (Surfing)
- Boxing Day Test (Cricket)
- AFL Grand Final
- The Melbourne Cup (Horse Racing)

- *Global Liveability Index 2023
- **QS Best Student City in the World rankings 2023

What areas are you interested in?

You like to design, create, express yourself and explore new ideas?

- Art
- Communication
- DesignFashion
- Media



You like finding solutions to problems, making and fixing things or working with tools?

- Engineering
- Information Technology



You like meeting and talking to people, debating ideas and leading others?

- Business
- Communication
- Media
- Tourism and Hospitality



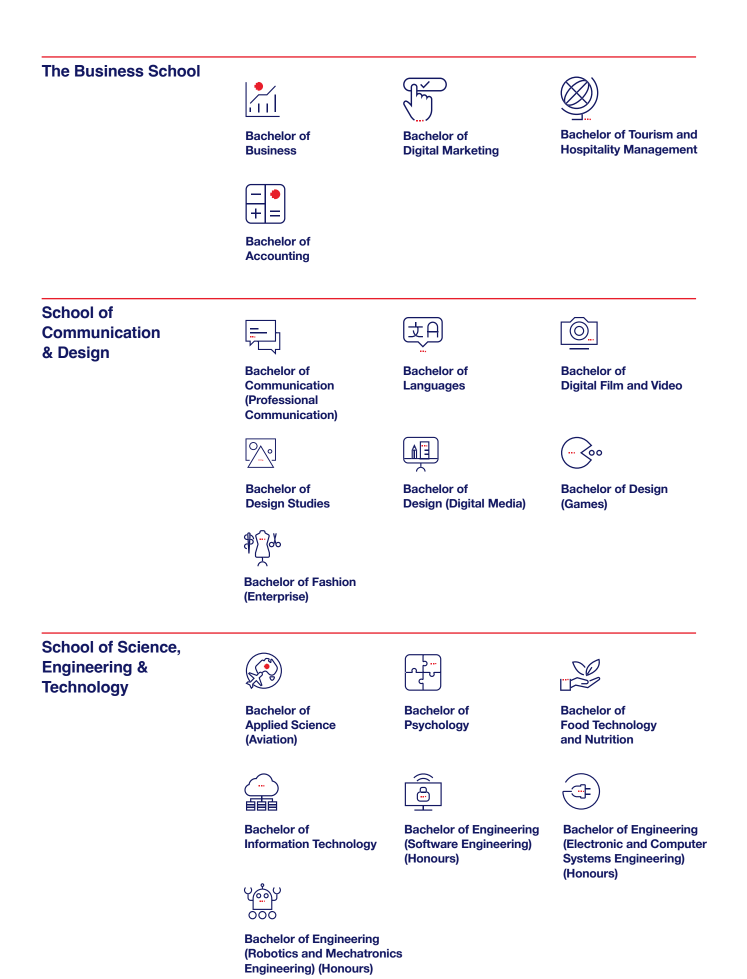
You like to discover, observe, investigate and experiment?

- Food ScienceEngineering
- Psychology
- Aviation









The Business School

The Business School prides itself on being at the cutting edge of educational learning and course delivery. Now, more than ever, graduates entering the workforce must have adaptable, interdisciplinary skills.

Our new portfolio of programs will prepare you for industry requirements, both in the present day and for your future. RMIT continues to empower the future leaders of industry through an exciting array of options including Digital Marketing, Tourism and Hospitality, and the new Bachelor of Business and Bachelor of Accounting programs.

Business today is about bringing together the perfect combination of knowledge, technical aptitude and leadership capabilities. RMIT imparts the needed soft skills in order to stand out in your chosen field.

Altogether, graduates from The Business School make a deep and lasting positive impact on the communities where they work.



Why study at The Business School?



An emphasis on business integration with technological skills and knowledge

#9

in Australia and **Top 120** globally for Accounting and Finance*



High industry involvement with curriculum specifically designed for industry needs

#8

in Australia and **Top 200** globally for Business and Management Studies*



Develop cross-disciplinary knowledge with a wide range of majors and minors

#11

in Australia and **Top 200** globally for Economics and Econometrics*







You will have access to specialist facilities and modern teaching spaces:

- The Digital & Behavioural Business Lab gives our students cutting-edge courses and technologies in FinTech and Blockchain to prepare for the future world of work. The Lab works closely with world-class academics, industry partners and governments to nurture both academic and industry talents in this very new field.
- The Financial Trading Lab is a state-of-the-art classroom facility, replicating a real-world trading room using software that enables students to find and analyse real-time information, and learn the processes and tools currently used by business.
- The Cyber Security and Logistics Laboratory has up-todate equipment that is unique to Vietnam. It is equipped with 31 computers with the latest business forensics and security software and industry standard IT hardware.
- The Digital Marketing Lab is for the exclusive use of digital marketing students, with tools and speciality programs customised for the degree. This includes access to academic journals and market insights used by industry.
- The Activator space gives students a chance to experience, first-hand, the elements that go into successful entrepreneurship. This space is where business pitching and industry competitions take place.

Our programs



Bachelor of



Program code: BP343

Intakes: March, July, October

path that you are most passionate about?

Duration: Three years **Location**: Saigon South, Hanoi

Are you ready for a degree that puts you in control, with the freedom to choose a

From a suite of majors and minors, you can choose to specialise in one or two selected fields or expand your business knowledge across many. The focus will be on developing both your personal and professional capabilities making you

work-ready and in high demand upon entering the workforce.

The program curriculum is co-designed with industry, providing students with the opportunity to solve real-world problems, and build up cross-disciplinary knowledge and skills desired within the contemporary business world. Graduates of this program will have a international mindset, digital agility and critical thinking abilities.

The Bachelor of Business allows you to do more than respond to the future, it allows you to create your own.

Why study Bachelor of Business at RMIT?

| | õ |
|---|---|
| ň | ĥ |
| | |

Real-world learning

Concentrate on solving real industry problems to build your portfolio of achievements and experience.



Personalised structure for cross-disciplinary skills Choose from our suite of majors and minors to specialise in your chosen field or broaden your knowledge across a range

your chosen field or broaden your knowledge across a range of subjects.



Co-designed with industry

Graduate with highly sought-after skills and knowledge to think innovatively across disciplines, driving your future career trajectory.

Career prospects

With such a broad range of majors and minors to choose from, the real question is 'what can't you do with a Bachelor of Business degree'?

Today's modern business environment possesses numerous career choices, specialties and niches. You will be well-prepared regardless if you wish to work in cyber security, be a business developer or analyst, a finance manager, work in international business development or trade relations, oversee manufacturing and construction or become an operations manager. The path will be yours to forge!



Learn more about the program: **bit.ly/BBusRmit**

Check out more of our student's activities and projects: bi.ly/RMITbbusprojects

Industry partners





Lim Kay Siong Industry Partner

Head of Human Resources, Keppel Land Vietnam

The future of work is being shaped by trends including artificial intelligence and increasing automation. At Keppel Land, we look for individuals who have a growth mindset and resilience in a VUCA world, the ability to think critically and make complex decisions, and who are collaborative and highly agile in seizing opportunities. These skills cut across all disciplines and will enable us to have a futureready workforce as we deliver our goal to redefine urban spaces for a sustainable future.



Program structure

There are 288 credits (a maximum of 24 courses) in the program. In your first year, you will complete 4 business foundation courses to give you the building blocks needed to succeed in your chosen business career path.

Next, the direction you take is in your hands. You can choose up to two majors or two minors. You can choose on a spectrum from generalist (breadth) to specialist (depth). Majors are the primary focus of your study, whereas minors are secondary areas of study that are typically more specialised.

In the final year, all students will undertake the compulsory Capstone Experience - a Work Integrated Learning (WIL) course - engaging with industry partners.

| Year 1 | | Year 2 | , | Year 3 |
|-----------------------------|---------|--------------------------------|-----------|-------------------------------------|
| Business | Up | to 2 majors (8 courses per ma | ijor) | Capstone |
| Foundation* (4 requisite | Up | to 2 minors (4 courses per min | nor) | Experience: Business Graduate |
| courses) | Busines | s electives** and General elec | ctives*** | Folio |

* Business Foundation courses (requisite):

- Understanding the Business Environment
- Business Decision Making
- Business in Society
- Integrated Perspectives on Business Problems

**Business electives: choose any course from other Business majors or minors

***General electives: choose up to 4 elective courses from any program at RMIT

Work Integrated Learning (WIL)

Industry engagement is a key element of the Bachelor of Business program. We achieve this with a robust focus on WIL where we seek to embed industry participation across all our courses of study. Whether it is an industry guest lecture with Unilever or KPMG, where students are exposed to insights from industry leaders, or an RMIT-organised national competition where students are supported by industry mentors in trying to solve issues such as sustainability or digital transformation, we seek to narrow the gap between academia and practice.

Regardless of the majors or minors chosen, our students will learn about contemporary business trends, build strong connections to potential employers and earn a career-changing education.





Majors & minors

To support your future in business, we have created an extensive range of career focused areas of study (majors and minors) allowing you to customise your degree.

 A major
 is a primary focus for your study, typically 96 credit points (8 standard courses).

 A minor
 is a secondary focus of study, typically

48 credit points (4 standard courses).

Choose from 9 majors



Blockchain Enabled Business



Finance



Global Business

Business and Technology



Economics



Logistics and Supply Chain



Management and Change



People and Organisation



Entrepreneurship

Choose from 13 minors





Management and Change
 People and Organisation
 Tourism and Hospitality

Please note, if you use a course toward the completion of a major or minor, you cannot use that same course again to count toward another major or minor.



Discover the majors and minors in detail: Bit.ly/RMITBBusmajorsandminors



Course list



Blockchain Enabled Business

Blockchain is the Internet of Value, transforming traditional businesses across all major industries and developing new types of businesses in Web3, Decentralised Finance, Metaverse and GameFi. Students will have the opportunity to develop their skills & knowledge in the RMIT Digital & Behavioral Business Lab which is one of the world's first specialised labs for blockchain and digital economy education. You will gain the knowledge and skills to evaluate, apply and manage public and private blockchains and their decentralised applications, as well as build your own.

Accounting and Taxation in the Digital Economy

Blockchain for Business

The Blockchain Economy

Financial Instruments and

Blockchain Applications and

Civil and Criminal Issues in the

Technologies

Digital World

Smart Contracts

Cryptofinance & Cryptocurrency

Blockchain Application Projects

Careers

Apply and manage blockchain technology in different sectors:

- Finance and Banking
- Healthcare
- Manufacturing
- E-commerce
- Governance
- Entertainment, Arts or Gaming

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Business & Technology

Technology is completely changing the world of business. The Business and Technology major addresses the important role that technology plays in organisations, specifically, how technology has provided businesses with the tools to solve complex problems and improve decision making, customer service, marketing and resource management amongst other activities.



Economics

Economics is embedded in every corner of business and society. Students will gain the necessary skills and capabilities to monitor, visualise, analyse, and forecast economic trends to support individual, business, and government decision-making processes. The major enables students to understand how economic decisions are made, how markets work, how human responses and governmental rules affect economic outcomes. Also, students will uncover how economic, social, and human behavioural forces drive socialeconomic systems, including those within an evolving digital economy. More importantly, our graduates learn to use economic theory with modern data analytics to support decision-making.

Course list

- Introduction to Business Analytics
 - Introduction to Cybersecurity Governance
- Legal Considerations of Artificial
 Intelligence, Big Data and Blockchain
- Introduction to Enterprise Artificial Intelligence
- Business Challenges in the Digital Economy
- Open Innovation
- Blockchain for Business
- Digital Business Design and Innovation

Careers

- Technology project leaders
- Technology entrepreneurs
- Technology and IT analysts
- Business managers for new products
 and services
- Business analyst
- Project manager
- IT consultant
- Digital strategist
- Business process consultant

Course list

- Macroeconomics for Decision Making
- Managerial and Business Economics
- Basic Econometrics
- Big Data, Machine Learning and Society
- Strategic Games for Business
- Behavioural Economics
- Business in the Globalised Economy
- Business Challenges in the Digital Economy

Careers

- Data analyst
- Investment analyst
- Business analyst
- Economist
- Policy advisor



Finance

Finance is vital to any business. Students in this major will obtain real-world financial knowledge, strong analytical and problem-solving skills in financial, risk analysis and cash flow management. You will gain practical experience and expertise by using worldleading financial analysis and trading software in RMIT's financial trading lab.

Course list

- Financial Markets and Institutions
- Corporate Finance
- Basic Econometrics
- Money and Debt Markets
- Equity Investment and Portfolio Management
- Applied Finance A Case Study Approach
- International Finance
- Derivatives and Risk Management

Careers

- Finance manager
- Fund manager
- Banker
- Financial analyst
- Financial advisor

Global Business

The Global Business Major equips students with the skills and knowledge necessary to interpret, analyse and make decisions on a range of regional, international, and global challenges using both qualitative and empirical data. Through case studies and real-world scenarios, students develop critical thinking and problem-solving skills that are invaluable in today's dynamic business environment. Graduates are able to apply their knowledge and skills to think critically, creatively, and ethically about the functions and strategies of international business organisations.

Course list

- Global Business
- Financial Markets and Institutions
- Global Corporate Responsibility
- Cross Cultural Management
- Global Trade Operations
- Political Economy of Global BusinessInternational Human
- Resources Management
- Entrepreneurship and Global Challenges

Careers

- Business consultancy and market research
- Diplomacy and foreign affairs
- Imports and exports
- International business development
- International trade relations
- Tourism and travel
- Project coordination



Logistics & Supply Chain

This major provides managerial tools for you to enhance your organisations' competitiveness in different industries, from manufacturing, services, healthcare, agriculture to banking and tourism. The major equips you with skills to explore key performance indicators of effective supply chain and apply business analytics and risk management in global sourcing, smart warehousing, freight and distribution and optimised business operations.

Course list

- Introduction to Logistics and Supply Chain Management
- Transportation and Freight Logistics
- Warehouse and Distribution Channels
- Procurement Management and Global Sourcing
- Operations Management
- Supply Chain Analytics
- Supply Chain Technologies
- Strategic Supply Chain

Careers

- Import/export or inventory manager
- Logistics/supply chain analyst
- Purchasing or procurement manager
- Supply chain and network planner/ designer
- Operations, project or quality manager
- National warehousing manager



Management & Change

The Management and Change Major is designed to prepare students for leadership roles in the business world. The curriculum is based on real-world business experiences, meaning students will learn practical skills that are useful in any industry. Students discover how to manage complex issues and lead teams effectively. They also learn about the different ways organisations are structured, different leadership styles, and how to develop strategic capabilities. Acquiring the knowledge to innovate in a sustainable way, our graduates will create new ideas that benefit both the organisation, society and the environment.

People and Organisation

Maximise your company or team's most valuable resource - people - to ensure that your organisation achieves success through its staff. Improve employee performance in alignment with key strategic objectives and create a positive workplace culture that responds to both organisational and human needs.

To be a true and contemporary expert and leader in people and organisations, you will expand your learning into people analytics, cross-cultural management, legal compliance, and psychology.

Course list

- Work in Global Society
- Organisations
 - Innovation Management
- Strategy
- Leadership
- Organisational Experience
- Managing Change
- Cross Cultural Management

Careers

You'll be prepared to work in a range of industry:

- Consultancy
- Education
- Finance and securities
- Governance and compliance
- Human resources and training
- Manufacturing and construction
- Marketing and advertising
- Operations, planning and logistics
- Tourism, travel and hospitality

Course list

- Human Resource Management
- Employment Relations
- Work, Health, Safety & Wellbeing
- Negotiation and Conflict Resolution
- Human Resource Development
- Managing People for the Future
- International Human
 - Resources Management People Analytics

Careers

- Talent acquisition and retention manager
- Human resource development manager
- Human resource policy
 and governance advisor
- People development and training facilitator
- Employee development and upskilling consultant
- Employee liaison, negotiation and workplace consultant



Entrepreneurship

Throughout the Entrepreneurship Major, you'll take courses focused on various aspects of entrepreneurship, including developing entrepreneurial ideas for a venture, business model innovation, entrepreneurial market strategy and analysis, financial management, and entrepreneurial leadership. There are a wide range of applied and authentic learning projects that explore market opportunities, design and test ideas, and connect you with established entrepreneurs and funding sources to make a positive change in business and society through your dream startup.

Course list

- Foundations of Entrepreneurship
- Applied Entrepreneurship
- Driving Innovation in Organisations
- Entrepreneurship and Global Challenges
- Social Enterprise and Innovation
- Open Innovation
- Entrepreneurial and Innovation Ecosystems
- New Venture Creation

Careers

- Entrepreneur/start-up founder
- Business consultant
- Business development manager
- Sales and marketing manager
- Innovation manager
- Product manager
- Strategist

Bachelor of Digital Marketing

Program code: BP318

Duration: Three years

Intakes: March, July, October

Location: Saigon South, Hanoi

Digital marketers are in high demand, as organisations require new marketing skills to gain a competitive edge in a digitalised business world. Knowledge of SEO, social media management, data and analytics and content creation are all necessary in today's job market.

This program produces digital marketing professionals who are ready for careers in a business environment characterised by accelerated change in technology and consumer habits.

You will participate in every step of the marketing process, from designing highlevel marketing strategies to executing marketing communication campaigns, with the goal of delivering services and products to customers.

Utilise digital tools effectively to support marketing tactics and gain the acumen to analyse and measure the performance of digital channels including websites, social media, and email.



Find more information here: bit.ly/Rmitdigitalmarketing

Career prospects

- Digital marketing manager
- Marketing manager
- Brand manager
- Marketing campaign analyst
- Search Engine Optimisation (SEO) manager
- Social media marketing specialist
- Project consultant
- Brand strategist
- Advertising consultant
- Digital production coordinator
- Account director



Work Integrated Learning (WIL)

Students are immersed in a dynamic learning environment. They tackle real challenges for diverse clients – from FMCGs to tech giants, both for-profit and non-profit organisations. Noteworthy partners include Unilever, Nestle, Shopee, Ahamove, L'Oreal, VPBank, and VietCapital Bank. An internship placement is required for formal industry exposure.



Rick Yvanovich Industry Partner

Founder and Chief Executive Officer, TRG International

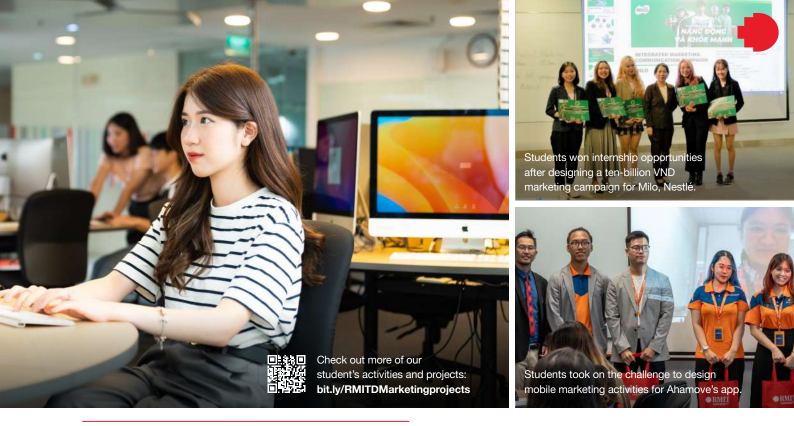
TRG's Digital Advisory provides digital marketing, marketing automation and branding services. RMIT's Digital Marketing students can apply their knowledge in internships with us and we've taken more than 500 interns and graduates from RMIT over the years. An internship with TRG offers an experiential journey of discovery that aligns reality with theory. As a member of RMIT's Industry Advisory Committee, I frequently speak at RMIT on a range of topics, including digital marketing.



Luu Thai Quang Khai Alumnus

Managing Director, Maca Dai Viet Co.

After the first courses that I took in the digital marketing major, I found the subject to be incredibly interesting. The program collaborated with big corporations, alumni entrepreneurs and young start-ups. This helped us to better understand the business world and the role marketing plays. I'm now leading a young start-up. What I learnt in class has been applicable in several aspects. The connections I made have been truly valuable.



What you will study

This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|--|---|--|
| Year 1 | Business in SocietyBusiness Information SystemsMarketing Principles | Business Decision Making Digital Business Development General elective* 1 | Consumer Psychology and Behaviour General elective* 2 Program elective** 1 |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Digital Marketing Communications Marketing Intelligence Program elective** 2 | Digital Content Creation Global Branding Program elective** 3 | Social Media and Mobile Marketing General elective* 3 Program elective** 4 |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Contemporary Issues in Digital Marketing General elective* 4 General elective* 5 | Flagship Internship (Business) | Digital Marketing Strategy and Planning General elective* 6 |

*General elective: Students can choose from elective courses offered across the university in any other program.

Economics

Finance

Entrepreneurship

Global Business

**Program elective: Students can use four electives to form a minor of their choice (each minor consists of four courses within one discipline). List of minors to choose from:

- Accounting in Business .
- . **Blockchain Enabled Business**
- . Business and Technology
- . Cybersecurity



View courses for all minors here: bit.ly/RMITBusinessminors

Industry partners



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Logistics and Supply Chain

- Management and Change
- People and Organisation
- Tourism and Hospitality

Bachelor of

Tourism and Hospitality Management

Program code: BP312 Intakes: March, July, October Duration: Three years
Location: Saigon South

This program is the perfect destination for those who have the desire to excel, a passion for meeting new people, willingness to explore new places, and wish to provide exceptional customer service.

Our program is designed to equip you with the skills and knowledge necessary to pursue senior managerial roles in national and international organisations within the dynamic and growing tourism and hospitality industries.

Tailored to provide a comprehensive understanding of the history and evolution of the international tourism and hospitality industries, RMIT makes sure to focus on the Vietnamese context through localised content and practical experience. As a graduate, you will possess the analytical skills required to define, identify, and evaluate the challenges and opportunities facing this industry, both today and in the future.

With an international outlook, international accreditation and adherence to international standards, our program provides a unique learning experience that balances academic rigour with practical application.



Find more information here: **bit.ly/Rmithospitalityandtourism**

Career prospects

You will be prepared to pursue exciting careers in areas including:

- Accommodation management (hotels, resorts, hostels)
- Events, weddings and banquet management
- Food and beverage management
- Guest relations and communications
- Hospitality revenue management
- Marketing and sales
- Operations management/planning

Recreation and sports

- Special-interest tourism
- Tour and travel agencies
- Tourism planning and development organisations
- Tourism and hospitality research, data analytics and strategies planning
- Transportation services



Mario Mendis Industry Partner

General Manager, Sofitel Saigon Plaza Hotel

RMIT students have great ability to adapt to different situations and good skills in project development and management. They brought in some great marketing ideas to the hotel and implemented them successfully. I see that students have a great level of readiness and some already begin their career at the supervisory level.

Work Integrated Learning

Classroom activities include projects with industry partners in planning and designing tourism and hospitality products. You will

participate in off-site activities, such as field trips to hotels, resorts, food and beverage

facilities, and ecological and environmental sites. A final-year internship offers real-world experience and lets you put into practice what you learned in the classroom. Industry partners include **InterContinental, MGallery,**

Q Industries, and many more.

(WIL)



Ngo Hai Ha Alumna

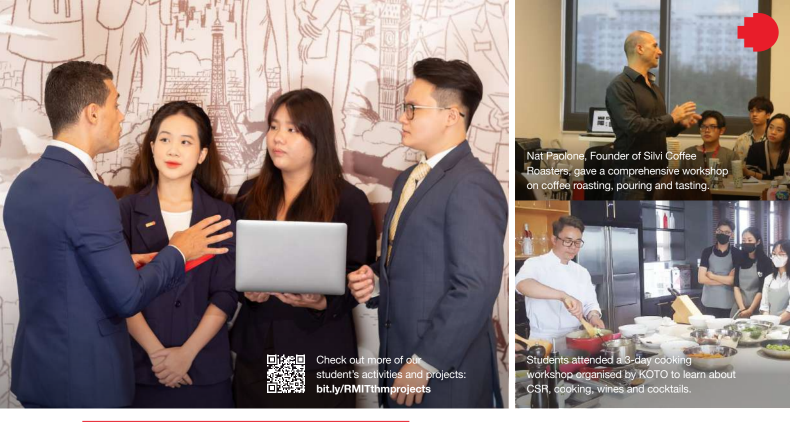
Business Development, GlobalTix and Partnership Manager, Triip

I was given opportunities to implement activities from the theories and concepts learned at RMIT. Entering the workforce in two travel-tech companies, I feel confident, ready and prepared with the industry knowledge that I gained. I believe this Tourism and Hospitality Management program has given me abundant real-life insights and practical skills to pursue a career path in the travel industry.

In Vietnam we are the only certified program of the **Institute of Hospitality in the United Kingdom (IH)** and we are also a member of the **Pacific Asia Travel Association (PATA).**







What you will study

This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|--|---|---|
| Year 1 | Introduction to Management Business Information Systems Marketing Principles | Accounting in Organisations and Society Tourism Planning and Resource Management Eco-tourism and Sustainable Hospitality Management | Business Communications and Professional Practice Economics for Tourism and Hospitality Introduction to Logistics and Supply Chain Management |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Service Quality Management Facilities Management and Development Managerial Advisory Finance | International Food and Beverage Management Program elective** 1 General elective* 1 | Room Divisions Management Contemporary Management: Issues and Challenges Program elective** 2 |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | General elective* 2 Program elective** 3 Event Management | Strategic Management for Tourism and Hospitality Program elective** 4 | Flagship Internship |

*General elective: Students can choose from elective courses offered across the university in any other program.

Economics

Finance

Entrepreneurship

Global Business

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**Program elective: Students can use four electives to form a minor of their choice (each minor consists of four courses within one discipline). List of minors to choose from:

- Blockchain Enabled Business .
- . Business and Technology
- . Cybersecurity
- . **Digital Marketing**



View courses for all minors here: bit.ly/RMITBusinessminors

Industry partners









- Logistics and Supply Chain
- Management and Change
- People and Organisation
- Default

Marriott







Bachelor of



Program code: BP351

Intakes: March, July, October

Duration: Three years Location: Saigon South

Are you interested in expanding your international career opportunities? Then the Bachelor of Accounting is an excellent step towards becoming a professionally certified accountant, financial advisor, or analyst, all of which are in high demand internationally. These roles are important stepping stones for advancing to Chief Financial Officer or other executive positions.

Accounting is the backbone of all business, and the program is designed to help you succeed in today's fast-paced and ever-changing business landscape, while also positively affecting your community and society.

RMIT is one of the very first universities in Vietnam that entirely teaches the International Financial Reporting Standards (IFRS), which by 2025 will be a national compulsory for State Owned Enterprises, listed companies and largescale unlisted public companies. The program is also accredited by leading professional accounting organisations, including CPA Australia, CAANZ, ACCA, and CIMA, which provides greater recognition, credibility, and chances for senior roles along your career pathway, both in Vietnam and overseas.



View full program and accreditation information: bit.ly/RMITAccounting

Career prospects

- Accountant auditor
- Financial manager
- Investment banker
- Financial analyst
- Tax analyst

- Budget analyst
- Forensic accountant
- Cost accountant

These initial positions provide solid pathway beginnings to becoming a Chief Accountant, Head of an Accounting and Finance Department, or Chief Financial Officer.

- Financial planner
- Financial advisor

Work Integrated Learning (WIL)

37.70

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33.00

18.44

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33.00

37,77

Through WIL and authentic assessments, students can link formal learning with professional practice in real-world activities in real-work contexts or situations.

For example, in the Strategic Accounting and Leadership module, students run a simulated company in a realistic marketplace. Students design a strategy for their company and then make all operational decisions to implement it. The decisions they make will lead to their overall success or failure!

During the program, guest speakers with industry experience are invited to provide students with real-world guidance on how to prepare themselves in different accounting perspectives and real-life situations.



Mai Viet Hung Tran Industry Partner CEO, PwC Vietnam

The partnership with RMIT has provided us with a rich pool of talent. RMIT consistently produces graduates with the skills and knowledge necessary to excel professionally. The students we have recruited from RMIT have displayed a strong work ethic, adaptability, and a keen ability to think critically. Their diverse backgrounds and interdisciplinary training have brought fresh perspectives to our teams, contributing to innovative problem-solving and a dynamic work environment.



Dr Tuan Chu Program Manager

The Bachelor of Accounting will give students a comprehensive coverage of accounting knowledge and practical skills development. With its focus on industryrelevant readiness and accreditation by leading professional accounting organisations, I am confident that it will allow our students to hit the ground running upon graduation. Moreover, the program's momentum and trending approach keep RMIT up-to-date, including teaching the latest IFRS adoption in Vietnam, making it a smart investment for a students' future.



What you will study

This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|--|--|---|
| Year 1 | Business Decision Making Integrated Perspectives on Business Problems Business in Society | Understanding the Business Environment Accounting in Organisations and Society Business Law | Economics and Quantitative AnalysisFinancial Accounting and Analysis |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Accounting Data Analytics and Visualisation Company and Finance Law Cost Analysis and Organisational Decisions | Managerial Advisory Finance Financial Accountability and Reporting Business minor elective** | Taxation 1 Business minor elective** |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Accounting, Behaviour and Organisations Critical Accounting Perspectives Business minor elective** | Auditing Business Graduate Folio Business minor elective** | Strategic Accounting and Leadership General elective* |

*General elective: Students can choose from elective courses offered across the university in any other program.

**Business minor elective: refers to elective courses offered in this particular program.

Minors:

Students can use four electives to form a minor of their choice (each minor consists of four courses within one discipline). List of minors to choose from:

- Blockchain Enabled Business
- Business and Technology
- Cybersecurity
- Digital marketing

- Economics
- Entrepreneurship
- Finance
- Global Business

- Logistics and Supply Chain
- Management and Change
- People and Organisation
- Tourism and Hospitality

Professional Recognition









School of Communication & Design

At the School of Communication & Design, we help you unlock your full creative potential. There is tremendous growth in demand for creatives, across multiple industries, meaning that there is no better time to pursue the career of your dreams.

The school offers contemporary and industry-relevant learning experiences and, importantly, gives you the space to fully realise your creativity while developing your skills to become a leader in your chosen industry.

You will have the opportunity to connect, share with and learn from key corporate partners through activities such as internships, field trips and Work Integrated Learning projects (WIL), preparing you for a seamless transition into the workforce.

Our students continue to engage in projects that support their communities, bringing creative solutions to local challenges, as well as participate in national and international competitions, winning numerous prestigious awards.



Why study at School of Communication & Design?

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Learn how to become a creative leader with a well-rounded skill set





Gain access to industry-standard state-of-the-art equipment & software





Work in specialised studios to build your professional portfolio from day one

#4 in Australia and top 40 globally for Communication & Media Studies*

*2023 QS World University Rankings by Subject







You will have access to **specialist facilities and modern teaching spaces**, including:

- Mac and PC labs with industry standard design software;
- Editing suites, sound suites, colour-grading suites*;
- Design studios;
- Audio-visual equipment loan store;
- Retro Game Research Lounge and Games lab*;
- The Media Studio, which includes a control room and a multi-functional studio space for multi-camera shoots and screenings*;
- The fashion soft laboratory, which is equipped with resources for garment construction and surface textile embellishment, including facilities for print design and digital embroidery.
- * Saigon South campus only

RMIT Vietnam is also home to one of the best design libraries in Southeast Asia.



Watch the intro to the School of Communication & Design: bit.ly/SCDintro

Our programs



Bachelor of Communication (Professional Communication)



Bachelor of Languages



Bachelor of Design (Digital Media)



Bachelor of Design (Games)



Bachelor of Digital Film and Video



Bachelor of Design Studies



Bachelor of Fashion (Enterprise)

Communication (Professional Communication)

Program code: BP222

Intakes: March, July, October

Duration: Three years Location: Saigon South, Hanoi City

Equip yourself to become a multi-talented communicator with cross-platform skills in the exciting and fast-growing media and communication sector.

With courses that focus on advertising and public relations (PR), this career-oriented degree will train you in creating both traditional and digital content that is informative and compelling.

Advertisers seek to build the brand of a product or service to change consumer behaviour and PR practitioners look to inform and influence members of the public to build a positive opinion of an issue or organisation.

With the communications sector increasingly in need of graduates who have a combination of skills in advertising, PR and digital methods, this program will, through up-to-date learning activities, develop your capabilities to confidently step into the workforce.



Find more information here: **bit.ly/Rmitvnprofcomm**

Career prospects

- Account manager
- Client services director
- Copywriter
- Digital content developer
- Government and non-government organisation communications planner

Creative entrepreneurship

Increasingly, RMIT graduates are setting up their own creative businesses and companies in the fast-growing world of media and communication in Vietnam and beyond.

- Marketing communications planner
- Media advisor or spokesperson
- Media/public relations strategist
- Online/mobile/social media producer



Work Integrated Learning (WIL)

Many courses feature guest lectures from industry professionals, giving expert feedback on student work, training workshops, company visits and client projects. In your final year of study, the Flagship Internship offers a chance to get real-life work experience with an employer.



San Vu Industry Partner

Executive BD Director cum Executive Strategic Planning Director, Hakuhodo

RMIT students are well equipped with teamwork, language, creative-thinking and problem-solving skills. They come to their positions with confidence and a ready-towork attitude. They know how to perform the job and achieve outcomes. RMIT is an important source of talent for the industry.



Vo Tuong Van Thuy Almuna

Global Account Director, Wavemaker Global

RMIT equipped me with all the necessary knowledge to get started with my professional career. The program courses were all in-line with current industry standards and I was able to apply these skills when transitioning to a professional environment. RMIT offered plenty of opportunities to gain key soft skills, such as how to successfully work in teams, present to an audience and important negotiation and client management skills. I still find what I learned crucial to climbing the career ladder, especially in a competitive international environment like London.





Students work with Oxfam to help a 'rethink your happiness' campaign.



Students help The Coffee House digitise customers' experience in serving and operation.

What you will study

This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|--|---|---|
| Year 1 | Introduction to AdvertisingFoundations of Public Relations (PR)Making Media | Professional Communication Foundations (24 cps) Contemporary Asian Modernities | Public Relations Research Methods Applied Public Relations Research: Insights to Action Asian Media and Communication |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Creative AdvertisingCommunication Strategy and PlanningExploring Asian Popular Culture | Copywriting Professional Writing Program elective** | Art Direction Interdisciplinary Communication Project General elective* |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Client Management Issues, Risk and Crisis Communication General elective* | Professional Communication Capstone Studio (24 cps) | Media and Communication Flagship Internship (12 cps) |

*General elective: Students can choose from elective courses offered across the university in any program.

**Program elective: Students choose from elective courses offered specifically for this program:

- Cinema and Nations •
- Advertising Media .
- Asian Mobilities: Practices, Experiences & Impacts .

Industry partners









Program code: BP317

Intakes: March, October

Duration: Three years

Location: Saigon South

The Bachelor of Languages program aims to equip its students with a diverse set of skills, including advanced language proficiency, critical thinking skills, effective communication, and cross-cultural awareness. Whether you choose to take a major combined with strategically chosen electives, specialise in a minor or decide to take a double major, this program, with its characteristic flexibility, acts as a key opening the door to many possibilities across numerous industries.

Students first gain a foundational understanding of language in different cultural contexts and then choose to specialise in one, or both of the following majors:

- Translating and Interpreting
- Japanese

The Translating and Interpreting major utilises cutting-edge translation and interpreting technologies and tools, including simultaneous interpreting booths and specialised software to help you master the art of translating written and spoken texts from one language into another and interpreting conversations and speeches in real-time.

The Japanese major combines language skills with experiences of Japanese lifestyle and culture, including engagement with Japanese industry, university, and community partners. By offering beginner to specialised advanced courses, it provides opportunities for students of all levels to improve their existing proficiency skills.

In addition to a strong emphasis on cultural competence and intercultural communication that allows you to break down barriers and build bridges between people, communities, and cultures, a significant advantage of the program is that you can couple your linguistic and cultural competence with a wide range of minors, such as in Communication, Global Business, Digital Marketing, Tourism and Hospitality or Management and Change.



Find more information here: bit.ly/Rmitlanguages

Career prospects

Graduates in Languages can pursue careers in various industries that correspond to their choices of major and minor. Positions are varied and span sectors ranging from business, international service industries, and media and entertainment to embassies, and international representative offices. Some job titles include:

- Professional translator & interpreter
- Content developer / editor
- External / customer relations officer
- Executive assistant
- Events and marketing assistant
- Administration officer
- Project assistant / coordinator
- International trade executive

Work Integrated Learning (WIL)

In the Translating and Interpreting major, practitioners share their experience and expertise through guest lectures, such as by a visit with Consul General of Italy, Dante Brandi, and simulations. In the Japanese major, students engage with native Japanese speakers from a diverse range of organisations, including through workshops and company visits.



Nguyen Tuong Vi Industry Partner

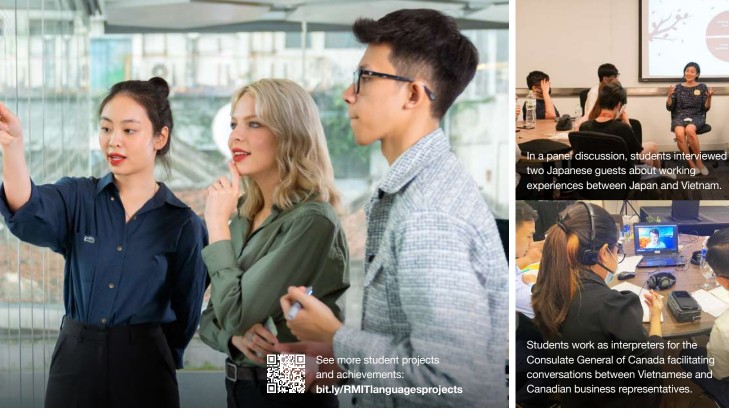
Volunteer Program Coordinator – Habitat for Humanity Vietnam

It's my pleasure to work with the students from RMIT's Languages Program, who are young but talented, professional, confident and humble. Since 2021, Habitat Vietnam has partnered with RMIT to translate many types of documents including marketing material, programming and policies. These documents help us break the language barriers between local partners, beneficiaries and donors.



Le Van Khoa Alumnus Monitoring Intern, USAID Learns

This program is a fine combination of academic and professional training. After three years, I was equipped with both a solid background in technical areas such as linguistics and translation and a set of transferable soft skills that can be applied in various professional environments. What I remember most is the lesson of flexibility and openness to new knowledge, which helped me land a new position at a USAID funded development project.



This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|---|--|---|
| Year 1 | Introduction to Language Theoretical Bases of Translating and Interpreting Or Japanese 1 Minor/Elective | Language and Society Discourse Studies for Translators and Interpreters Or Japanese 2 Minor/Elective | Global Language Translating Practice and Principles Or Japanese 3 Minor/Elective |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Intercultural Communication Language and the Law: Forensic Linguistics Or Japanese 4 Minor/Elective | Language Management in Global Organisations Translation and Technology Or Japanese 5 Elective | Working and Managing in Global Careers Interpreting Practice and Principles Or Japanese 6 Elective |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Elective Translating and Interpreting Consolidation Practice Or Japanese Language and Society Elective | Language and Culture – Capstone Project Ethics and Professional Issues in Translating and Interpreting Or One advanced course (Japanese Language in Context / Japanese Corporate Discourse and Culture / Japanese Social Semiotics) Elective | Language and Culture Internship |

You may choose one of the following minors:

- Japanese (four consecutive courses, depending on Japanese language proficiency level at entry)
- Translating and Interpreting
- Digital Marketing

Communication Industries

Global Business

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- Management & Change
- Tourism and Hospitality

A **major** is an area of specialisation. Students can choose:

- Major in Japanese with minor of four courses
- Major in Translating and Interpreting with minor of four courses
- Double major in Translating and Interpreting and Japanese

Japanese major



Translating and Interpreting major (T and I)



Double major (T and I, and Japanese)



For the Japanese major: based on a Japanese placement exam, students will complete eight consecutive Japanese courses – Japanese 1-6 and two advanced courses, or Japanese 2-6 and three advanced courses, or Japanese 3-6 and four advanced courses.

Industry partners









Digital Film and Video

Program code: BP325 Intakes: October Duration: Three years

Location: Saigon South

The demand for high quality film and video content has never been greater with local and international companies needing skilled and creative filmmakers to produce engaging content for the communications, entertainment, advertising and online industries.

You can turn your passion for storytelling and content creation into a successful and satisfying career through this industry-leading program in Vietnam.

Employers are constantly searching for talented and qualified professionals to create adverts, music videos, web series and features for social media, TV, mobile and web, or the cinema.

This program will train you in how to:

- Build a story (screenwriting, directing, producing)
- Create content (camerawork, lighting, editing, sound)
- Understand narrative (themes and genres)

In your final year, you will use all your new skills to produce a major film or video as part of a final project.



Find more information here: bit.ly/DigitalfilmandvideoRmit

Career prospects

- Director
- Producer
- Editor
- Digital content developer
- Online/mobile/social media creative
- Director of photography
- Production manager
- Screenwriter
- Studio manager



Work Integrated Learning (WIL)

Taking part in an internship in your final year provides a chance to get real-life work experience with an employer and make a smooth transition into the world of creative work. Throughout the program, you will engage with experts from the film and video industry in a range of class projects and activities.



Andy Ho Industry Partner

Business Director/Executive Producer, RICE Content & Media Limited

RICE Content & Media Limited focuses on content marketing and specialises in video production. I've previously done workshops with students, and I've been a guest speaker in classes. We have several full-time interns from RMIT. The students were eager to engage, ask questions and see our case studies. Youth development is very important in our company, as we believe that talented people should be nurtured early in their careers.



Martino Cipriani Associate Lecturer

With the growing demand for audio-visual content for online platforms and the fast-developing Vietnamese film industry, video and film production have become an essential part of the digital world around us. From scriptwriting, digital cinematography, directing to post-production, our program offers all the fundamental and advanced skills and knowledge to meet today's industry demands and forge tomorrow's successful filmmakers.



Blackmagic in partnership with Pixel Factory delivered a workshop to students in multi-camera TV Studio operations.

Behind the scenes of a final year capstone

student project (Tomorrow)

What you will study

This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|---|--|--|
| Year 1 | Digital Storytelling Editing and Grading Introduction to Cinema Studies | Screenwriting Essentials[®] Capturing Image[®] Cinema and Nation | Staging and Direction Sound: Design and Context Genre and Historical Movements |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Screenplay Development Line and Production Management Screen Culture and Theory | General elective* 1 Camera and Lighting Critiquing Narrative | Episodic Content: Web and Social Media (24 cps) General elective* 2 |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Producing for the Digital Economy (24 cps) General elective* 3 | Digital Film and Video: Capstone Project (24 cps) | Digital Film and Video Internship |

• Film-/video-making strand: storytelling, directing, producing.

• Technical studio strand: camerawork, lighting, editing.

• Concepts and debates strand: themes, genres.

Industry partners





fice





*General elective: Students can choose from elective courses offered across the university in any program.

Design Studies

Program code: BP316

Intakes: March, July, October

Duration: Three years

Location: Saigon South, Hanoi City

Develop your creative credentials to become a multi-disciplinary designer in this fast-growing and dynamic industry.

This program is intended for highly motivated students who want to combine a broad design education with the opportunity to specialise in specific creative streams.

After the first year introduces you to a range of foundational skills and theories such as the elements and principles of design, drawing, typography, computing, design research and creative thinking, you can then specialise in two of the following areas in your second year:

- Spatial Concepts (Interiors & Spatial Design)
- User Experience Design
- Graphic Design
- Illustration

In each specialisation, you will learn up-to-date theories, skills and creativity, and then apply them into studio projects. We have strong links with creative industries and external stakeholders which will enhance your learning experience and career opportunities.



Find more information here: **bit.ly/Rmitvndesignstudies**

Career prospects

Career opportunities can be found in:

- Graphic design
- Interior and spatial design
- Illustration and digital imaging
- Creative art direction
- UI & UX design
- 3D design
- Motion graphics
- Animation and motion graphics
- Games design

Work Integrated Learning (WIL)

You will have opportunities to work directly with external clients, developing and working on real design projects. Regular events such as industry forums, workshops and invited designer creative short talks series provide a chance to connect with key industry figures. You will also have opportunities to join national and international competitions such as D&AD and Creative Conscience.



Micky Mai Industry Partner Communication Coordinator, Life Centre RMI

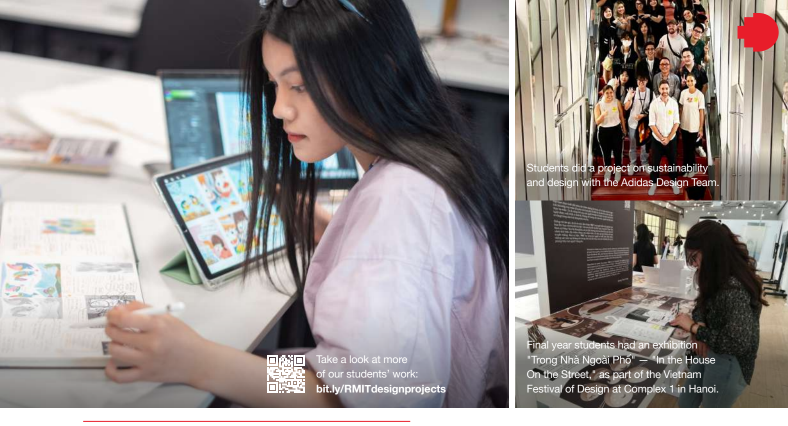
We had a wonderful time working with RMIT on various projects. All the students we have worked with have been talented and professional. It was our pleasure to work with Team One's Pre Bae project, which was showcased on RMIT's social media, and we used the design for a campaign. We are grateful and hope to collaborate with RMIT on new projects in the future.



Ha Xuan Yen Alumna

Junior 3D Artist/Generalist, SPRING Production

At RMIT, my inspiring lecturers encouraged me to always reach for my full potential, both as a designer and as a person. I was pushed to be bolder, louder, and more confident. Importantly, I was shown how to keep my mind open and to value the creative process. This transformational mindset led me to many opportunities after graduation.



This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|--|---|---|
| Year 1 | Design Studio 1: Drawing and Modelmaking for Design History and Theory of Design 1 Visual Vocabulary: Typography, Colour and Composition | Design and Computing 1 (Applications) History and Theory of Design 2 Design Studio 2: Elements and Principles of Design | Creative Thinking and Innovation Design and Computing 2 (3D and Effects) Design Studio 3: Systems of Design |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Design Discipline 1: Seminar (Theory) Design Discipline 1: Workshop (Skills) Design Discipline 1: Studio (Project) | Design Discipline 2: Seminar (Theory) Design Discipline 2: Workshop (Skills) Design Discipline 2: Studio (Project) | Design Management and Collaborative Studio General elective* General elective* |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | (Studio V) Design Studies: Capstone Studio 1 (24 cps) General elective* | Design Studies: Capstone Studio 2 (24 cps) | Professional Practice: Design Internship |

*General elective: Students can choose from elective courses offered across the university in any program.

Design Disciplines

Choose two from the following specialisations:

- Spatial Concepts Interiors & Spatial Design
- User Experience Design
- Graphic Design
- Illustration

Industry partners











Studio V

Studio V is a program that links students to industry partners, government agencies, non-government organisations and other community groups through creative projects. Projects reflect social, environmental and economic issues affecting Vietnam.

Design (Digital Media)

Program code: BP309 Intakes: March, October Duration: Three years

Location: Saigon South

The Digital Media program provides a studio learning environment for the development of leading specialists in digital design across animation, interactivity, digital imaging and sound design skills.

In Digital Media you will learn to command the many technologies that are pushing the limits of design, and how they may be blended to form radical new visions.

With a solid grounding in theory and practice, you can explore how you might express thoughts, interests and desires through your personal voice, along three major pathways:

- Interaction Design
- Animation
- Digital Imaging and Sound Design

These paths are distinct, yet also integrated, with plenty of room for you to create your own professional route.



Find more information here: bit.ly/Rmitvndigitaldesign

Career prospects

You will be prepared for many exciting careers in areas including:

In interaction design:

- Web design
- Game production and augmented reality
- User interface design (UI/UX)
- Vee-Jay and projection mapping

In animation:

- 2D and 3D animation
- Animation for games
- Motion graphics

In digital imaging:

- 3D modelling and sculpting
- Experimental video and photography
- Visual effects and digital painting
- Colour grading
- Sound design
- Audio and film-based post production



The strong relationships that you build with local industry partners can open the door to exciting opportunities. These partners engage with students in Work Integrated Learning (WIL) projects, internships, and other activities, including industry research and commercial industry briefs.



Tokuno Hiroyuki Industry Partner

Digital Imaging Marketing Department Head, Sony Electronics Vietnam

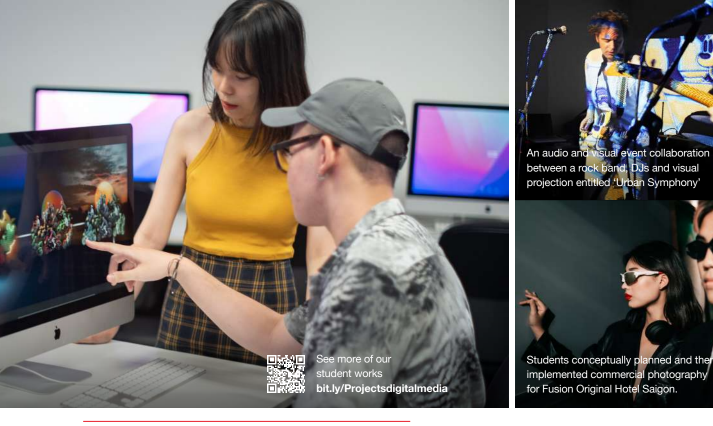
As a camera and lens manufacturer, we at Sony want to support the community as much as possible, especially today's young, talented generation. We are impressed with the enthusiasm, diversity and curiosity of RMIT students, and by the enormous support from RMIT lecturers and staff as well. We are honoured to conduct more coop activities together, so that students can have rich experience with advanced industry technologies and become great future content creators.



Ta Quang Huy Alumnus

Founder & Owner, Huy Ta Design and Design Anthropology

I am immensely grateful for RMIT's remarkable methodology in equipping students for real-world industry. Through engaging in practical assignments and collaborative activities, I gained valuable knowledge in areas such as brand identity, working with filming gear, and designing a strong portfolio. This comprehensive preparation has instilled in me the confidence to tackle any job with the utmost readiness.



This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|---|---|--|
| Year 1 | Digital Media Studio 1: Production (24 cps) Digital Video | Digital Media Studio 2: Collaboration (24 cps) Media Cultures 1 | Sound Design for Digital Media Emerging Digital Cultures Interactive Media 1 |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Digital Narrative Theory and Practice Digital Media Studio 3: Experimentation (24 cps) | Digital Media Specialisation 1 Digital Media Studio 4: Client Solutions (24 cps) | Digital Media Specialisation 2 General elective* 1 Program elective** 1 |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Digital Media Studio 5: Specialisation Project (24 cps) General elective* 2 | Digital Media Professional Practice | Digital Media Internship (24 cps) Or Digital Media Major Project (24 cps) |

*General elective: Students can choose from elective courses offered across the university in any program.

**Program elective: Students choose from elective courses offered specifically for this program.



Design (Games)

Program code: BP214 Intakes: March, October Duration: Three years Location: Saigon South

Do you love the idea of creating immersive and interactive environments, either physical or digital? Then the Bachelor of Design (Games) is for you.

Through the program you will gain a deep and critical understanding of games in multiple formats and develop a wide range of design and technical skills to foster your creativity and working knowledge. The program will provide you with an in-depth experience of design and production for games, including level design, gameplay balancing, game narratives, and digital project management as well as a basic knowledge of game art, programming, and scripting.

The program is highly project-focused, and you will have the chance to connect meaningfully with creative leaders in the Vietnamese game space, as well as have internship opportunities at prominent studios for real-world learning scenarios.

Guided by academic staff and industry experts, you will engage in several studio projects including a Capstone Project to create and build a functional game, produced in an authentic team environment.

This program will give you all you need to meet the strong international demand for game design professionals, including a powerful portfolio to present to any possible employer.



Find more information here: **bit.ly/Rmitgamesdesign**

Career prospects

- Game designer
- Level designer
- Game programmer
- Narrative designer / writer
- Game producer

- Creative director
- Product manager
- Character / environment designer
- Researcher (games and interactivity)

Work Integrated Learning (WIL)

The games industry in Vietnam is diverse with a trove of local studios, outsourcing companies and major global studios established in the country, including VNG, Ubisoft, Gameloft, and Sipher. This program works closely with participants from the whole landscape, with a vision set upon close connections, workintegrated courses, industry contributions to final juries, and a tailored internship course tied-up with an Industry Advisory Committee.



Nguyen Ngoc Tuan Industry Partner

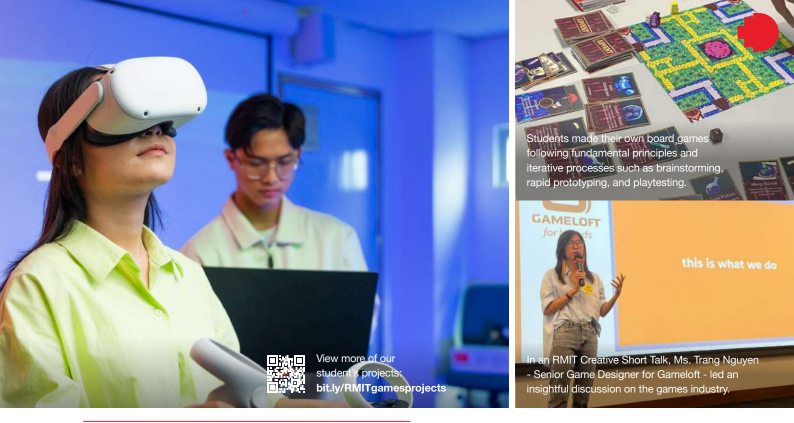
HR Director, Gameloft South-East Asia

Vietnam has seen an increasing number of game developers over the past few years, thanks to the strong development of the gaming industry, specifically in mobile. There is a real shortage of creative game designers who are professionally trained. These are often the key actors in the success of a gaming project. We are happy to partner with RMIT for this first Game Design Program in Ho Chi Minh City. We hope to welcome students to be part of our growing success!



Tran Thi Minh Vi Current student

One of the reasons I enrolled in this course was to progress the social concept of gaming and the gaming industry. Becoming a game designer is a valuable and worthwhile career pathway, as we can create serious and impactful games that can be used as educational tools with meaningful messages. As one of RMIT's first Game Design students, I can confidently say that my experience here has been truly worthwhile and every project I have done brings me a step closer to becoming a real game designer.



This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|--|---|---|
| Year 1 | Creative Practice 1Game Design Studio 1 (24 cps) | Game Design Studio 2 (24 cps)Principles of Play 1 | Principles of Play 2 Creative Practice 2 |
| 2 | Semester 4 | Semester 5 | Semester 6 |
| Year | Game Design Studio 3 (24 cps)Game Specialisation 1 | Game Design Studio 4 (24 cps)Game Specialisation 2 | Game CulturesGeneral elective* |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Game Specialisation 3Game StudiesGeneral elective* | Game Design Studio 5 (24 cps)Play Futures | Game Design Studio 6 OR Games Internship (24 cps) |

*General elective: Students can choose from elective courses offered across the university in any program.

Design Studio

Create your own projects in a collaborative environment. Students will make their own games, from board games to video games, which includes prototyping and playtesting. The game projects you build will be great additions to your own personal creative portfolio!

Industry partners





Fashion (Enterprise)

Program code: BP327 Intakes: March, October Duration: Three years Location: Saigon South, Hanoi City

This program will equip you with the knowledge and skills to become a creative leader in the contemporary fashion industry.

You will develop the essential skills to identify and solve problems relating to fashion in diverse global contexts through creativity, critical thinking and innovation. You will also engage with the industry by focusing on sustainable business models and develop an understanding of design, product management, retail and communications.

You will be encouraged to develop skills, design approaches and business strategies that are relevant to contemporary fashion systems, recognising the importance of ethical and sustainable practices.

This program aims to improve fashion practices through theory, industry knowledge and sustainable economic models. Industry workshops and project opportunities can translate into exciting internship and employment possibilities or can even place you upon the entrepreneurial path setting up your own fashion enterprise.



Find more information here: bit.ly/Rmitvnfashion

Career prospects

You will be prepared for a variety of professional roles in the fashion and textiles industry, including:

- Designing
- Range coordination
- Product development and trend
 analysis
- Buying and fashion retail management
- Merchandising planning
- Outsourcing and supply chain management
- Quality assurance management International trade and wholesaling
- Visual merchandising
- Fashion sustainabilityFashion marketing and
- communications
- Digital fashion marketing



Work Integrated Learning (WIL)

Your engagement with industry will include field trips, guest lectures, workshops, and competitions. Previously, partners have included H&M, Inditex - Zara, Li & Fung and Woolmark. In your final year of study, two WIL projects provide a chance to connect theory to practise and engage closely with real clients.



Nguyen Thi Ret Ly Industry partner

Brand Director, Maison Retail Management International

Maison Retail Management International is a leading fashion retailer in Vietnam and we're the partner of choice for international brands entering the country. We have joined RMIT students on some of their project campaigns and they have all been amazing experiences. The students are highly creative and hard-working. They have conducted deep research and presented detailed plans. No doubt there are, among the students, potential candidates to work for our marketing department!



Vu Anh Thu Alumna Founder & CEO, CDR JSC

My time at RMIT was invaluable to nurturing my current career. I won a cooperation project with a multinational corporation, collaborated as a fashion consultant, and worked with large domestic brands. It was at this time that I came up with the idea to create a consignment and trading platform, helping minimise the harmful effects of clothing manufacturing on the environment.







This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|--|---|---|
| Year 1 | Introduction to Fashion Enterprise Digital Applications for Fashion Enterprise I Fashion, Textile, Place & Story | Introduction to Fashion RetailingIntroduction to Fashion Marketing | Fashion Product Specifications Program elective** 1 Fashion Consumer Insights |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Digital Applications for Fashion Enterprise 2 Program elective** 2 General elective* 1 | Fashion Range Development Program elective** 3 | Global Fashion Sourcing Program elective** 4 General elective* 2 |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Fashion Enterprise Creation Program elective** 5 Program elective** 6 | Fashion Enterprise Partnered Project Program elective** 7 | Fashion Enterprise Project Launch |

Retail and Merchandising

Fashion Retail Experience Design

Fashion Buying Strategies

Apparel Quality Management

Supply Chain Management

Fashion Sustainability Compliance

*General elective: Students can choose from elective courses offered across the university in any program.

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**Program elective: Students choose from elective courses offered specifically for this program.

Choose from the following program electives and general electives. (Not all courses may be available each semester. Some courses may be available online).

Design and Product Development

- Introduction to Fashion Design
- Fashion Product Development
- Fashion Textile Technology
- Computing for Fashion Design and Product
 Development
- Pattern Cutting for Production
- Cultural and Contemporary Vietnamese Textiles

Industry partners



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UNI QLO

Customer Relationship Management and Communication

- Fashion Media Communication
- Fashion Enterprise Global Experience
 - Fashion and Luxury Brand Management
- The Fashion Workplace
- Digital Fashion Marketing Strategies

School of Science, Engineering & Technology

The School of Science, Engineering & Technology at RMIT Vietnam offers students an exceptional education with a focus on developing the capabilities needed to succeed in today's rapidly changing international workplace.

One of the key benefits students gain is the emphasis on developing soft skills, and all our courses are designed to help students develop the necessary communication, teamwork and leadership aptitude needed to become successful professionals and leaders within their chosen field.

With deep connections to industry-leading companies, students additionally benefit from our authentic assignments with real-world application. Guest speakers, company visits and networking opportunities guarantee that students are ready for the realities of the workplace once they graduate.

Notably, final year students in our Engineering and IT programs spend up to 3 semesters working directly with industry partners for their Capstone Project and internship. This experience often leads to employment opportunities directly after graduating.



Why study with us at the School of Science, Engineering & Technology?



Get equipped with dynamic work-ready skills: adaptability, self-learning and a proactive mindset

#9

in Australia and **top 120** globally for Engineering and Technology



Use and upgrade your skills with cutting-edge technology and industry-standard specialist labs

#9

in Australia and **top 200** globally for Computer Science & Information Systems*



Launch your career both locally and overseas with international accreditations

#6

in Australia and **top 130** globally for Engineering - Mechanical, Aeronautical & Manufacturing





Honours degree for Engineering programs

Engineering graduates receive an Honours degree, which includes a long, high-quality research program. An Honours degree provides a distinctive competitive advantage in the international job market. Qualified students will also have the option of continuing to candidature for a doctoral program such as a PhD without having to complete a master's degree. Students have access to advanced laboratories and modern computer facilities:

- Information technology students utilise Android, iOS and modern cross-platform mobile technology such as Flutter Web development tools, security software and AWS cloud services.
- Engineering students utilise our engineering laboratories, produce parts and prototypes with 3D printers, and have access to our Alpha and Baxter robots.
- Aviation students have access to a state-of-the-art flight simulator.
- Food Technology and Nutrition students can access the professional laboratories at HCMC's Biotechnology Centre and the commercial kitchen at Q Industries. They also can use a virtual lab (Labster) for safe and unlimited lab practice.

Our programs



Bachelor of Applied Science (Aviation)



Bachelor of Engineering (Software Engineering) (Honours)



Bachelor of Psychology



Bachelor of Engineering (Electronic and Computer Systems Engineering) (Honours)



Bachelor of Food Technology and Nutrition



Bachelor of Engineering (Robotics & Mechatronics Engineering) (Honours)



Bachelor of Information Technology

Bachelor of Applied Science (Aviation)

Program code: BP070

Duration: Three years

Intakes: October

Location: Saigon South

In Vietnam's first international-standard aviation bachelor's degree, you'll gain an in-depth understanding of the aviation industry plus a range of analytical skills, giving you a comprehensive appreciation of the operating environment. Students will learn how to work individually and in teams to solve aviation industry problems

With RMIT's history of more than 80 years in aerospace and aviation education in Australia, this degree undertakes a practical and industry-focused approach. Having been successfully delivered in Melbourne, Hong Kong, and Singapore, the program provides access to international expertise, as aviation is a highly international discipline.

The degree offers the Aviation Operations and Management stream in Vietnam, covering a breadth of aviation knowledge including operational and management aspects of airlines and airports, ground handling, and safety.

If you are interested in the Pilot stream, you will have the opportunity to transfer to Melbourne and study at RMIT's Flight Training School.

You can tailor this degree to suit your interests and desired career path through many general, business and aviation electives. Graduates will be able to communicate professionally to a diverse range of aviation industry stakeholders. In the final year of the degree, you'll undertake the Capstone Aviation Industry Project, which is often coordinated with industry partners.



Find more information here: bit.ly/Rmitvnaviation

Career prospects

The program prepares students for employment in a range of operational, management and planning roles in the aviation industry, both in Vietnam and overseas. These include roles in areas such as:

- Airline operations planning and management
- Airline maintenance management & supervision
- Airline strategies, finance, and traffic data
- Human factors concepts and applications
- Airport landside operations
- Airport airside operations
- Airport planning and management
- Aviation safety management



VH-Z

Work Integrated Learning (WIL)

RMIT works closely with government agencies, state-owned enterprises, and key industry partners, including strong support from the Civil Aviation Authority of Vietnam, the Airports Corporation of Vietnam, and major airlines such as Vietnam Airlines, VietJet Air and Bamboo Airways.



Associate Professor Alberto Bernabeo Senior Program Manager

C-J

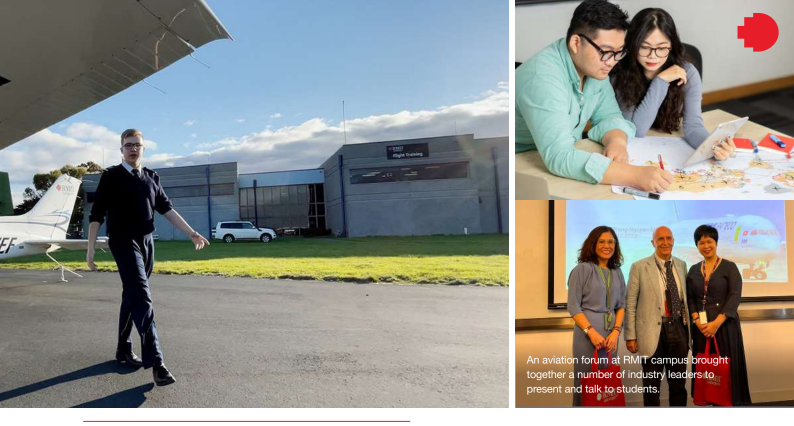
I believe the Aviation program in Vietnam will be unique, popular, and highly sought-after. This industry growth is generating a wide range of leadership opportunities for individuals who possess aviation and aerospace management skills. Students will learn from, and interact with, a team of expert aviation academics based in Vietnam and in Melbourne. In this manner, students will learn to solve real-world aviation problems, and enjoy the resulting discussions and deliberations with their lecturing staff and tutors.



Vu Thi Thanh Huong (Wendy) Industry Partner

Country Manager Vietnam & Cambodia, Qatar Airways

Being the chief representative for an international airline with strong commitment to Vietnam, I have been both honoured and enthusiastic to meet and collaborate with the RMIT Vietnam team and its students. I have seen how highly qualified the Aviation program is, offering students great experiences in learning and mentoring. It's great that RMIT offers practical, hands-on learning alongside theory.



This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|--|--|---|
| Year 1 | Business Statistics 1Introduction to AircraftIntroduction to Aviation | Human Factors in Aviation Foundations of Artificial Intelligence for STEM Aviation Safety and Security Systems | Managing the Air Traffic Environment Aviation Quality Systems Aviation Industry Environment |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Aviation Project Management Airport/Airline Operations Aircraft Maintenance Management | Airport Planning and Management Air Cargo Management and Operations Airline Operations | STEM for Sustainable Development General elective* Minor course** |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Aviation Strategy in the Global Context Minor course** Minor course** | Cyber-Physical-Biological Systems: Technology for a Digital World Or Innovation Ecosystem and the Future of Work | Aviation Industry Project |

*General elective: Students can choose from elective courses offered across the university.

**Minor course: Choose from the following:

Aviation Industry minor:

- Aircraft Airworthiness
- Airport Design
- Incident and Accident Investigation
- Unmanned Aerial System Operations

Business and Technology minor:

- Introduction to Cybersecurity Governance
- Legal Considerations of Artificial Intelligence, Big Data and Blockchain
- Introduction to Enterprise Artificial Intelligence
- Blockchain for Business

Global Business minor:

- Global Business
- Financial Markets and Institutions
- Global Corporate Responsibility
- Global Trade Operations

Cybersecurity minor:

- Introduction to Cybersecurity Governance
- Digital Business Security and Risk Management
- Blockchain for Business
- ICT Information Systems Security

Industry partners









Program code: BP154

Intakes: March, October

Duration: Three years Location: Saigon South, Hanoi City

If you have a passion for understanding the science of the mind and human behaviour, this program provides you with the theoretical and practical foundations to pursue a career in the field of psychology.

In this program, you will examine broad topics of human behaviour and delve deeply into fundamental areas such as personality, psychopathology, social psychology, biological psychology, cognitive psychology, developmental psychology, and research methods.

The degree provides a basis for pursuing further study if you want to become a practising psychologist.

Psychologists study the processes around how people think and feel, working closely with clients to understand their mental state and how this may impact their behaviour. They conduct research and provide treatments, including counselling, to help reduce distress and behavioural and psychological problems for people of all ages.



Find more information here: **bit.ly/RMITpsychology**

Career prospects

- Education counsellor
- NGO social worker
- Educator
- Researcher
- Human resources specialist (recruitment & training)
- Market research specialist
- Marketing specialist (customer behaviour, advertising)

Graduates who wish to become a psychologist will need to continue with postgraduate study.



Work Integrated Learning (WIL)

RMIT Vietnam has engaged numerous companies and organisations to provide local insights into industry needs and employment opportunities. The need for experts in human mind and behaviour extends to non-profit organisations, market research companies, media, human resources, as well as large multinational corporations. Students will engage with industry partners through workshops, projects, as well as the opportunity for a professional internship.



Thi Phan Industry Partner

Managing Director, North ASEAN, Human Dynamic Group

Human Dynamic is the leading consulting company in the Asia Pacific region with a track record of providing Integrated solutions for Leadership & Change to more than 150 international companies. We highly appreciate the educational quality of RMIT through many excellent alumni who have been working at our company. As an industry partner we provide plenty of opportunities for RMIT students in a variety of disciplines, especially Psychology students, to create and develop their careers at Human Dynamic Group.



Dr Nguyen Ngoc Quynh Anh Program Manager

Sustainable happiness and well-being are among the important factors that help people overcome many difficulties and events in life. Our Psychology program will equip you not only with fundamental knowledge and skills to explore the human mind and behaviours, but also how to be balanced and develop happiness and well-being. You will learn from leading Australian experts and local academics, providing you up-to-date lectures and research findings, culturally adaptive practice and explorations.





Mindfulness: A Curious Exploration

What you will study

This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|---|---|--|
| Year 1 | Foundations of Psychology Ethnic Diversity & Health Program elective** | Communication & Professional Practices Principles of Psychology General elective* | Forensic Psychology Developmental Psychology Foundations of Artificial Intelligence for STEM |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Cognitive Psychology Social Psychology STEM for Sustainable Development | Research Methods in Psychology Biological Psychology General elective* | Psychology of Gender Motivation and Organisational Psychology (WIL) Program elective** |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Psychological Assessment and Individual Differences Psychopathology and Models of Intervention | Research Project Or Psychology Field Placement (WIL) Cyber-Physical-Biological Systems: Technology for a Digital World | Philosophy and Methodology of Psychology Professional Practices in Psychology |

Students can choose between 2 options for *General electives and **Program electives:

- Complete four (4) courses in the Mental Health Minor; or
- Complete two (2) courses from the Mental Health Minor + two (2) General electives (choose from elective courses offered in any other programs)

Mental Health Minor course list:

- Nutrition and Determinants of Health
- Counselling and Virtual Care
- Working with Psychological Health
- Personal Identity and Community











Food Technology and Nutrition

Program code: BP199

Duration: Three years

Intakes: March, October

Location: Saigon South

Have you ever wondered what it takes to create, manufacture and market your own innovative food brand? Do you want to make an impact on your community's health and help inform people about nutrition? Then this Bachelor of Science program, with two majors in Food Technology and Nutrition, is for you. Learn what it takes to be at the forefront of the future of food and help design the food of the future!

The Nutrition Major will cover human health, nutrients and sustenance, whereas the Food Technology Major will focus on manufacturing, both traditional and futuristic, sensory evaluation of food, product development and quality assurance. Both majors will have their own, separate, final year project.

Foundational courses in chemistry and microbiology will root you firmly into the food tech and nutrition industries, along with courses in food processing and human nourishment.

Graduates in this program will be fully prepared to enter the dynamic and broad food tech and nutrition industries, including having the skills to venture forth as an entrepreneur and build their own brand and business.



Find more information here: **bit.ly/RmitFoodtech**

Career prospects

Given the practical experience gained during the program, graduates will have access to an exciting array of careers both within Vietnam and internationally. This is ideal for anyone wishing to:

- Become the owner or manager of a food and/or food ingredient manufacturing company
- Work in research and development at a large food processing company
- Develop new food products with nutrition at their core
- Work in sales and marketing, purchasing, or supply chain for a food or nutrition business
- Become a nutrition consultant
- Develop food management programs and menus for the public or private sector

Work Integrated Learning (WIL)

A substantial amount of time is spent in labs and food processing facilities, where you will take part in production trials and development projects. Laboratory activities in your first year are simulated online, after which you move into real practice. This provides opportunities to perfect practical skills, while also improving crucial soft skills such as teamwork and time management.



Kwan Yi Quek Industry Partner and Alumnus General Director, Q Industries

Established in 1987 in Singapore, Q Industries has more than 30 years of experience in the hospitality industry. We provide a dynamic environment filled with passionate people anchored on a vision focused on innovation and quality. Since 2018, Q Industries has provided an inspiring destination for RMIT Vietnam students to experience, learn, challenge and develop their professional skills.



Dr Truong Thuc Tuyen Program Manager

This program will allow you to excel at manufacturing safe and nutritious foods as well as learning how to meet consumers' needs with a business mindset. Classes are full of activities with face-to-face tutorials, workshops, and practical sessions in Vietnam, as well as interacting with lecturing staff based in Melbourne. The WIL or capstone projects will allow you to develop well-rounded skill sets and engage with real-world problems, providing you with a competitive edge in the global employment market.





Program structure

Students can choose to:

- Double major in Food Technology and Nutrition
- Major in Food Technology with a minor in Nutrition
 (with or without Industry Placement)
- Major in Nutrition with a minor in Food Technology (with or without Industry Placement)

Food Technology: learn traditional and novel technologies employed in the manufacture of food products, as well as sensory evaluation of foods, product development and quality assurance.

Nutrition: learn to improve the nutritional quality of our manufactured food supply, creating safe and nutritious foods that taste good and have a balanced nutritional profile.

| | Semester 1 | Semester 2 | Semester 3 |
|--------|---|--|---|
| Year 1 | Data for a Scientific WorldNutritional Physiology | The World of Life Sciences Physical Sciences in Action A Mathematical Toolbox for Scientists Scientists | STEM for Sustainable Development Introduction to Microbiology for Food and Nutrition Chemistry for Food and Life Sciences |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Human Sensory Evaluation Foundations of Artificial Intelligence for STEM OR Cyber-Physical-Biological Systems: Technology for a Digital World | Food and Nutritional Chemistry Nutrition, Health and Disease Food Processing Technology | Applied Nutrition Food Microbiology Rheology & Food Biophysics |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Innovation Ecosystem and the Future of Work Food Technology major: Food Manufacturing Animal Products Food Packaging and Labelling OR Nutrition major: General elective* | Community Nutrition Nutrition major: Entrepreneurship in Nutrition & Food Plant Processing for Nutrition & Health OR Food Technology major: General elective* | Food Safety Analysis Food Formulation and Design (Capstone Project) Industry Placement OR General elective* |

*General elective refers to elective courses in any program offered across the university.

If you choose to double major in Food Technology and Nutrition, there will be no minors, electives or Industry Placement course in your curriculum.





Information Technology

Program code: BP162

Duration: Three years

Intakes: March, July, October

Location: Saigon South, Hanoi City

RMIT's revamped Bachelor of Information Technology (IT) now gives students the flexibility to design their own program. You can specialise with a major or gain a breadth of knowledge across multiple areas through minors and electives.

Trending areas such as Cloud Technologies, Data Science and AI, amongst others, are available as minors while STEM courses will prepare you for emerging career opportunities both for today and into the future.

Technical knowledge can also be complimented with business insights and necessary organisational skills such as project management and cross-cultural collaboration. Students are taught the important soft skills, including English language proficiency, communication and presentation skills, so that our graduates can navigate the corporate world.



Find more information here: bit.ly/RmitIT

Career prospects

Upon graduating, you will be ready to step into a career in designing, operating, and managing the IT functions for any business.

Entry-level careers

- IT support officer
- IT consultant
- System analyst
- System administrator
- Cloud engineer
- DevOps engineer
- Security specialist
- Software developer
- Software tester
- Data analyst
- Data engineer
- Al engineer
- Machine learning engineer

Long-term careers

- IT manager
- Project manager
- Technical manager
- IT director
- Chief information officer
- Chief data officer
- Chief executive officer

Work Integrated Learning (WIL)

Students engage with industry partners in many ways. As part of the User-centred Design course, students have performed user experience (UX) usability testing for companies such as VietnamWorks and GrabTaxi. In their Capstone Project, students also work directly with industry and have the choice to do an internship.



Valerie Leong Industry Partner

Program Manager, Education to Workforce, Amazon Web Services

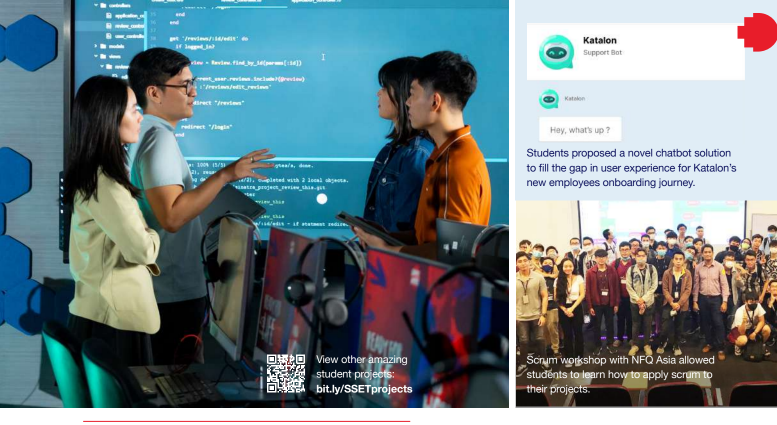
Amazon Web Services (AWS) is the world's most comprehensive and broadly adopted cloud offering. RMIT Vietnam has been an AWS Academy member institution since 2020 and has recently introduced Minor in Cloud Computing in their Bachelor of Information Technology. Through this collaboration, students will be able to gain cloud skills and practice through hands-on labs. We appreciate the opportunity to accelerate the digital skills for the workforce of tomorrow and connect students to cloud computing careers.



Vo Duy Khang Alumnus

Co-founder, ClassCom

I'm now an entrepreneur in education technology in Australia. Originally, I chose to study the IT program because RMIT provided three things – an Englishbased program, a modern syllabus, and an environment where I could build my critical-thinking skills. I was encouraged to think differently and share my ideas. The mindset that I developed has allowed me to shine in the Australian working environment.



This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|---|--|---|
| Year 1 | Programming Bootcamp 1Programming Studio 1 (24 cps) | Web Programming Bootcamp Web Programming Studio (24 cps) | Essentials of IT & Ethics Introduction to Cyber Security Data Communication & Net-Centric Computing |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Software Engineering Fundamentals for IT Elective 1 Elective 2 | Cloud FoundationsElective 3Elective 4 | System Deployment & Operations Foundations of Artificial Intelligence for STEM Elective 5 |
| | Semester 7 | Semester 8 | You can choose to use 8 electives to complete |
| Year 3 | Software Engineering Project Management Elective 6 Elective 7 | Programming Project 1 Innovation Ecosystem & the Future of Work Elective 8 | one of the following options: One (1) major (8 courses per major) Two (2) minors (4 courses per minor) One (1) minor + four (4) general electives* Four (4) program electives** + four (4) general electives* |

Majors to choose from:

- Enterprise Systems Development
- Minors to choose from:
- Enterprise Systems Development
- Cloud Computing
- Artificial Intelligence

Cyber Security

- Data Science
- Cyber Assurance
- Creative Computing

- Digital Innovation
- Blockchain Enabled Business
- Entrepreneurship

Industry partners

netcompany







Engineering (Software Engineering) (Honours)

Program code: BH120

Duration: Four years

Intakes: March, October

Location: Saigon South, Hanoi City

With technology constantly changing, software engineers are in high demand in the trending areas of artificial intelligence, embedded systems, robotics, virtual reality and big data.

Software engineers apply engineering principles and systematic methods to develop programs and operate data for computers and electronic equipment.

You will unite the theories and methods of computer science, engineering, and mathematics to create software applications, systems, hardware devices and telecommunication networks. You will also learn the important soft skills that are in-demand across industry, in order to effectively communicate across stakeholders, departments and teams. In this way, you not only learn the necessary technical proficiencies, you also gain the capability to lead within an organisation.

The common first year provides a chance to develop your passion in the fundamentals of engineering before deciding which specialisation – at RMIT in Vietnam or in Melbourne – to pursue from your second year onward. You can also choose from a range of technical or business minors to expand your knowledge and explore your capabilities.



Find more information here: bit.ly/Rmitsoftwareengineer

Career prospects

Upon graduating, you will be ready to step into a career in designing, building, and maintaining software solutions for the world.

Entry-level careers:

- Frontend or backend software engineer
- Full-stack software engineer
- Mobile software engineer
- Embedded software engineer
- Application developer
- Game developer
- Software developer and tester
- Data analyst
- Data engineer or artificial intelligence engineer
- Machine learning engineer

Long-term careers:

- Project manager
- Software engineering manager
- Software architect
- Software engineering director
- Chief technology officer
- Chief data officer
- Chief executive officer

Work Integrated Learning (WIL)

RMIT aligns with numerous different stakeholders to give students real-world practical experience. Our students have recently worked with watchmaker **Fossil**, and were tasked to conduct research and testing of body-heat batteries. Other examples of industry interaction include guest lectures and tours to visit **Intel** and **Bosch**.



Sathyanarayana T K Industry Partner

Head of Operations, Bosch Global Software Technologies Vietnam

BGSV is a leading global supplier of technology and services. Following our ethos to enrich every aspect of life, we dedicate ourselves to developing future generations of a talented technical workforce in Vietnam. Students can have better knowledge and personal development for future technology through various programs, namely through the Bosch Embedded Academy, internship opportunities and Capstone Projects. We believe that our collaboration will contribute significantly to RMIT's aim to create innovative research, teaching and learning culture for students today and tomorrow.



Dang Phuc Hung Alumnus ZOI SGN - Mobile Engineer

The Software Engineering program offered me a great opportunity to grow my skills across multiple fields. I was introduced to Embedded Systems as well as Machine Learning which is a highly adaptive environment for fast changing techs. Furthermore, I was impressed by the Career Fair - where I presented my thesis and lots of companies approached me afterwards. My English language proficiency also greatly improved, giving me an edge in the job market.





Tikinvms



Bosch visited the Hanoi Campus and gave a workshop on how software development innovation propels business development.

What you will study

This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|----------|--|---|---|
| Year 1 | Engineering Mathematics Engineering Science Introduction to Professional Engineering Practice | Engineering Computing 1 Digital Fundamentals Introduction to Engineering Design | Software Engineering Design Introduction to Electrical and Electronic Engineering Foundations of Artificial Intelligence for STEM |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Further Programming Practical Database Concepts Software Engineering Fundamentals for IT | Full Stack DevelopmentAlgorithms and AnalysisComputing Theory | Introduction to Embedded Systems Innovation Ecosystem and the Future of Work Minor course 1 |
| | Semester 7 | Course action O | Compositor O |
| | Semester / | Semester 8 | Semester 9 |
| Year 3 | Embedded System Design and Implementation Software Engineering: Process and Tools Minor course 2 | Embedded Systems: Operating Systems and Interfacing Software Testing Minor course 3 | System Architecture and Design STEM for Sustainable Development Minor course 4 |
| 4 Year 3 | Embedded System Design and Implementation Software Engineering: Process and Tools | Embedded Systems: Operating Systems and Interfacing Software Testing | System Architecture and Design STEM for Sustainable Development |

Available minors:

- Enterprise Systems Development .
- **Cloud Computing** .
- Artificial Intelligence and Machine Learning •
- Data Science
- Cyber Assurance
- Creative Computing

- Blockchain Enabled Business .
- Entrepreneurship .

Industry partners

intel.







Engineering (Electronic and Computer Systems Engineering) (Honours)

Program code: BH073

Duration: Four years

Intakes: March, October

Location: Saigon South

Electronic and Computer System Engineering is one of the most rapidly growing and highly impactful fields in the engineering and high-tech sector over the last few decades. From smart phones to computers and electric cars, we live and immerse ourselves in a modern world dictated by various electronic and computer systems.

This program is designed to establish and foster students' technical knowledge, professional skills, and hands-on experience in this field, helping them develop and harness viable engineering solutions to various challenges in the design, implementation, and maintenance of analog and digital electronic systems, including embedded systems and IoT, communication and network systems.

In this highly sought-after degree, students have a wide range of options to specialise in various sub-areas of electronic and computer systems engineering or other interdisciplinary areas, including:

- Digital circuits and systems
- Embedded systems and Internet of Things
- Advanced communication and network engineering
- Advanced software engineering and technology
- Entrepreneurship

In their final year, students of this program will work closely with our worldleading industry partners in the electronic and computer systems engineering field to design, develop, and implement optimal engineering products and solutions in the Engineering Capstone Project, as well as gain real-world experience through a 12-week Professional Engineering experience.



Find more information here: bit.ly/Rmitelectronicandcomputersystems

Career prospects

Entry-level careers:

- Product/Application development
 engineer
- Electronic engineer
- Integrated Circuit (IC) design engineer
- Embedded system engineer
- Automation engineer
- Telecommunication engineer
- Network engineer
- Technology consultant

Long-term careers:

- Principal engineer
- Engineering specialist
- Engineering manager
- Engineering director
- Chief technology officer
- Chief executive officer



Work Integrated Learning (WIL)

The program collaborates with industry for a wide range of activities including curriculum development, guest lectures and WIL projects. You will design and develop systems while working on real-world problems sourced from our research, community, and industry partners. Our Engineering students often spend their last academic year working directly with industry partners in industry-based capstone projects and internships.



Anh Phuong Nguyen Industry Partner Senior HR Manager, Synopsys Synopsys is a global leader in advanced silicon chip solutions. One of our primary areas of focus is establishing partnerships with universities to expedite the acceleration of young talent not only for Synopsys but for the Vietnamese semiconductor industry as a whole. In Vietnam, RMIT is one of our partners who we offer the IC Design Internship Program, available to their final year engineering students, providing fundamental knowledge, soft skill development, and hands-on project participation.



Kevin Siang-Yong Koh Industry Partner

President, Faraday Technology Vietnam

Faraday Technology Vietnam highly values our partnership with RMIT. From our collaboration over the years, RMIT students consistently demonstrate that they are well trained in both fundamental knowledge as well as their soft skills in report writing and presentation. With this solid set of skills and eager-to-learn attitude, they are able to pick up industry knowledge quickly within 3 months of training via the Capstone projects. Generally I can say that RMIT students are highly productive in their first year of employment and are great assets to our company.



This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|---|--|---|
| Year 1 | Engineering Mathematics Engineering Science Introduction to Professional Engineering Practice | Digital Fundamentals Introduction to Engineering Design Engineering Computing 1 | Introduction to Electrical and Electronic Engineering Mathematics for ECE Foundations of Artificial Intelligence for STEM |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Network Fundamentals and ApplicationsSignals and Systems 1Electronics | Network EngineeringEngineering Design 2Electronic Materials | Introduction to Embedded Systems Communication Engineering 1 Innovation Ecosystem and the Future of Work |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Electronic Circuits Electronic Engineering 3 Program elective* / Minor course 1 | Embedded System Design and Implementation STEM for Sustainable Development Program elective* | Cyber-Physical-Biological Systems: Technology for a Digital World Program elective* / Minor course 2 Program elective* |
| 4 | Semester 10 | Semester 11 | Semester 12 |
| Year 4 | Engineering Capstone Project Part A Program elective* / Minor course 3 | Engineering Capstone Project Part B Program elective* / Minor course 4 | Professional Engineering Experience |

*Program elective

Students choose from elective courses offered specifically for this program:

- Advanced Network Engineering
- Signals and Systems 2
- Circuit and System Simulation
- Practical Database Concepts

If students don't choose a minor, they can also take any course from the minor course list as program electives.

intel.

Available minors

- Digital Circuits and Systems
- Embedded Systems and Internet of Things
- Advanced Communication & Network Engineering
- Advanced Software Engineering and Technology
- Entrepreneurship













Engineering (Robotics and Mechatronics Engineering (Honours)

Program code: BH123

Duration: Four years

Intakes: March, October

Location: Saigon South

Developments in robotics and mechatronics are reshaping the modern world, with automated and autonomous systems, smart devices and systems changing how we do things at home, on the streets, and in factories.

This program is designed to establish and foster students' technical knowledge, professional skills, and hands-on experience in this field to develop and harness viable engineering solutions to various challenges in the design, implementation, and maintenance of electronic, mechanical, robotic and mechatronic components and systems, intelligent manufacturing technologies and processes.

The first year of this highly sought-after degree of modern engineering provides a chance for students to establish and develop their knowledge, skills and passion in the fundamentals of engineering before deciding which specialisation – at RMIT in Vietnam or in Melbourne – to pursue from their second year onward.

Students of this program have a wide range of options to specialise in various sub-areas of robotics and mechatronics engineering or other interdisciplinary areas, including:

- Robotics and intelligent systems engineering
- Intelligent manufacturing technologies
- Digital and embedded systems engineering



Find more information here: **bit.ly/Rmitrobotics**

Career prospects

Graduates compete for mid-level positions in industrial robotics or automation design. Newcomers to the field typically begin their careers as engineers before transitioning into senior roles.

Entry-level careers:

- Robotic engineer
- Mechatronic engineer
- Automation engineer
- Industrial engineer
- Manufacturing engineer
- Process engineer
- Mechanical engineer
- Electronic engineer
- Product/Application development engineer
- Technology consultant

Long-term careers:

technology

Entrepreneurship

Principal engineer/technical leader

Advanced software engineering and

- Advanced/specialist engineer
- Engineering manager/supervisor
- Director of engineering
- Director of technology
- Chief executive officer
- Chief technology officer

Work Integrated Learning (WIL)

The program collaborates with industry for a wide range of activities including curriculum development, guest lectures and WIL projects. You will design and develop systems while working on real-world problems sourced from our research, community, and industry partners. Our Engineering students often spend their last academic year working directly with industry partners in industry-based capstone projects and internships.



Joanie Lam Industry Partner

College Program Manager, Intel Vietnam

Intel Vietnam values our partnership with RMIT students as they bring a fresh perspective and exceptional work ethic to all projects. As interns and fresh hires, RMIT students consistently demonstrate strong soft skills, particularly in communication, teamwork, and adaptability, which have proven to be valuable assets to the company.



Vuong An Phu Alumnus

Process Equipment Engineer, Intel Vietnam

The Bachelor's program at RMIT is a journey not only about studying theory, but it is also about technical skill improvement, problem-solving, innovation and leadership. The growth that I have achieved during my studies has made me stronger and more resilient in my career path.



This diagram shows the advised program structure and progression:

| | Semester 1 | Semester 2 | Semester 3 |
|--------|---|---|--|
| Year 1 | Engineering Mathematics Engineering Science Introduction to Professional Engineering Practice | Digital Fundamentals Introduction to Engineering Design Engineering Computing 1 | Introduction to Electrical and Electronic Engineering Advanced Manufacturing and Mechatronics: What We Make and How We Make It Foundations of Artificial Intelligence for STEM |
| | Semester 4 | Semester 5 | Semester 6 |
| Year 2 | Mathematics for ECEEngineering MechanicsElectronics | Stress AnalysisEngineering Design 2Control Systems | Introduction to Embedded Systems Mechanical Design Innovation Ecosystem and the Future of Work |
| | Semester 7 | Semester 8 | Semester 9 |
| Year 3 | Design for Assembly and Automation Autonomous Systems Program elective* / Minor course 1 | Advanced Robotics STEM for Sustainable Development Program elective* | Cyber-Physical-Biological Systems: Technology for a Digital World Program elective* / Minor course 2 Program elective* |
| 4 | Semester 10 | Semester 11 | Semester 12 |
| Year 4 | Engineering Capstone Project Part A Program elective* / Minor course 3 | Engineering Capstone Project Part B Program elective* / Minor course 4 | Professional Engineering Experience |

*Program elective

Students choose from elective courses offered specifically for this program:

- Materials Engineering
- Practical Database Concepts
- Signals and Systems 1
- Electronic Circuits

If students don't choose a minor, they can also take any course from the minor course list as program electives.

Available minors

- Robotics & Intelligent Systems Engineering
- Intelligent Manufacturing Technologies
- Digital & Embedded Systems Engineering
- Advanced Software Engineering and Technology
- Entrepreneurship













Meet some of the RMIT faculty

RMIT is home to highly qualified professors and lecturers who bring a wealth of industry and academic experience from around the world. Their research topics are at the cutting edge of contemporary issues, focusing on local and international environments.

The Business School



Robert McClelland BSc, MSc, DMS, PhD Dean.

The Business School

Professor Robert McClelland (the United Kingdom) has had a career as a statistician, scientist and academic. He has taught at Liverpool John Moores University, United Kingdom, and at business schools in Europe and Asia. He has been director of his own market research company and chair of charitable boards. His research areas are in business learning and evaluation of public sector projects.



Nguyen Vu Hong Thai BA (Hons), PhD

Deputy Dean, Learning & Teaching

Associate Professor Thai Nguyen (Vietnam) was a strategist at HSBC before joining academia. His research interests include monetary policies, banking performance, financial technology and cryptocurrencies. He has worked with both public and private sectors including the Ministry of Science and Technology and VinaCapital in research projects.



Nguyen Quang Trung MDE, PhD Head of Department, Management

Associate Professor Trung Nguyen's (Vietnam) passion for business grew as Vietnam's economy opened in the 1990s. His Master of Economics and Development was a joint program of the International Institute of Social Studies, the Netherlands, and the University of Economics, Vietnam. He holds a PhD in Management from Monash University, Australia. Research areas include international business, development economics and digital transformation management.



Pham Thi Thu Tra MSc, PhD Head of Department,

Economics & Finance

Associate Professor Tra Pham (Vietnam) is a development economist, who holds a PhD in Economics from University of Groningen (the Netherlands). Dr. Pham has held various academic positions in the University of Groningen and Vietnam National University and served as a Senior Economist to USAID projects advising the government of Vietnam on international economic policy issues. Her current research interests span financial inclusion, applied economics, economics of innovation and blockchain economy.



Pham Cong Hiep BEco, EMBA, MCom, PhD

Head of Department, Business Innovation / Interim Deputy Dean, Research & Innovation

Associate Professor Hiep Pham (Australia) is a recognised cybersecurity expert, leading the Cybersecurity Research and Innovation Hub in Vietnam. He holds a PhD and EMBA from RMIT University, and a master's in Advanced Information Systems and Management from University of New South Wales, Australia. He is a Senior Fellow of the Higher Education Academy. His research areas are cyber security behaviour, supply chain management and educational technologies.



Kok Seng Kiong PGCHE, BA(Hons), MSc, PhD

Interim Head of Bachelor of Business

Dr Kiong Seng (the United Kingdom) is currently a Lecturer in Finance at RMIT where his teaching is focused on core financial topics such as corporate and international finance, financial risk management and derivatives, and financial markets. His research interests include examining corporate governance mechanisms within alternative financial systems, market microstructure, and blockchain use-cases and governance.





Lei Tin Ong (Jackie) THEC, BA, MUP, PhD

Senior Program Manager, Tourism and Hospitality Management

Dr Jackie Ong (Singapore) is an experienced tourism consultant with more than 20 years of experience in higher education, research, business and public sector consulting in the tourism and hospitality industry. She has a PhD in sustainable development planning from University of Queensland and Master of Urban Planning from University of Melbourne.



Hoang Ai Phuong BBus, MAIS, PhD

Senior Program Manager, Digital Marketing

Dr Phuong Hoang's (Emmy) (Vietnam) research brings together computational social science and computer science to investigate consumer behaviour for causal inference with large-scale, digital trace data. She has worked with leading telco, commercial banks, and e-commerce retailers in Asia, America, and Europe. She received a Master of Applied Information Systems and a PhD in Information Systems, with a second specialisation in Marketing from Singapore Management University.



Tuan Chu MSc, MPhil, PhD Senior Program Manager,

Accounting

Dr Tuan Chu's (the United Kingdom) principal research interest lies in Macroeconomics, especially in Fiscal Policy. Before joining RMIT, he had over 7 years teaching experience at New College of the Humanities-London, Bournemouth University and at the University of Winchester (United Kingdom). He is a Fellow of the The Higher Education Academy and a member of both the Royal Economic Society and the European Association for Comparative Economic Studies.

School of Communication & Design



Julia Gaimster BA (Hons) Fashion & Textiles, MDes RCA Fashion, EdD (Education), FTI

Dean, School of Communication & Design

Professor Julia Gaimster (the United Kingdom) ensures the quality and accuracy of the school's courses. She has held prominent roles at several prestigious global fashion schools. Professor Gaimster holds a Master of Design from The Royal College of Art, a Doctorate of Education from The University of Surrey and is a Fellow of the Textile Institute.



Donna Cleveland BA (Hons) Design, PhD

Deputy Dean, School of Communication & Design

Associate Professor Donna Cleveland (New Zealand) provides academic quality assurance, academic development and promotes the scholarship of learning and teaching. Her work in the field of sustainable design articulates fashion and textiles thinking and systems. Her creative practice is engaged with issues of materiality, making and resilience across areas of art, design and creative technology.





Corinna Erken BBA, BA Fashion Design & Pattern Making, MA

Acting Program Manager, Fashion (Enterprise)

Corinna Erkan Joyce (Germany) is a passionate educator with international experience in the Fashion Industry as a designer, maker and consultant, with a strong focus on sustainability and startups. Corinna has previously taught in the Middle East and focuses her research on artisanal craftsmanship and systems change.



Nicholas Cope BA (Hons) Fine Art, MA (Media), PhD

Program Manager, Digital Film and Video

Dr Nick Cope (the United Kingdom) is a practising digital film and video maker and academic, with 20 years of experience at British universities and more recently as Head of Humanities and Social Sciences at Xi'an Jiaotong-Liverpool University in China. He has engaged widely with practice-based research agendas in both the UK and Australia.



Ricardo Arce BA, MA Program Manager, Digital Media

Mr Ricardo Arce (Colombia), an animator and researcher, is the former president and founding member of the Colombian chapter of the International Animated Film Society (ASIFA) and a member of its International Board. He is a former professor at Jorge Tadeo Lozano University and has performed as a curator, juror and lecturer in several animation festivals and professional events.



Manny Ling BA (Hons) Design, MA, PhD

Senior Program Manager, Design Studies

Dr Manny Ling (the United Kingdom) has taught design at various universities in the UK since 1993. He is a professional designer and a world-renowned western calligrapher. He was made an Honorary Fellow of the Calligraphy and Lettering Arts Society (UK) in 2011, and he completed his PhD research in 2008 with emphasis on the integration of East Asian and Western cultural influences upon Western calligraphy.



Le Xuan Quynh BA. MA, PhD

Program Manager, Languages

Dr Quynh Le (Vietnam) has been working in higher education since 2006. Before joining RMIT, he was Vice Dean of Faculty of Languages and Culture Studies, then Director of EnglishZone at Hoa Sen University. He holds a BA in English Linguistics and Literature, an MA in International Studies, an MA in English Language Teacher Development and a PhD in Education.



Renusha Athugala BDes, Msc, PhD

Program Manager, Design (Games)

Dr Renusha (Sri Lanka) is a lecturer, researcher, and an interactive media designer specialising in game design and interactive media. He completed his PhD in 2021, integrating computer-based interactivity and the arts, based on a cultural aspect from Buddhism and Sri Lanka. He is also interested in the integration of science and arts as a mode of modern problem solving.



School of Science, Engineering & Technology



Claire Macken BA, LL. B(Hons), GCHE, GCAIB, MBA, PhD

BA, LL. B(HOIIS), GCHE, GCAIB, MBA, PID

Interim Dean, School of Science, Engineering & Technology / Pro Vice-Chancellor, RMIT Vietnam

Professor Claire Macken (Australia) has previously held positions as Executive Dean (Academic and Students) (Interim) at RMIT Vietnam and as the Associate Deputy Vice-Chancellor Learning and Teaching in the College of Business and Law at RMIT University in Australia. Her career spans both higher education and business, having also held roles as a Director of Education at KPMG and at Apple, leading Higher Education and Industry, as well as senior academic roles in universities. She is also an award winning teacher, with an Australian Award for Teaching Excellence and an Australian Citation for her work in relation to Student Engagement.



Tran Ngoc Quang BMath (CS), MMath (CS)

Senior Program Manager, Software Engineering / Information Technology

Mr Quang Tran (Canada) has extensive working experience in the software industry in Canada, the United States, and Vietnam. Since 2002, he has been participating in teaching, course development, and program management at RMIT. From 2015 to 2019, he helped to establish the Software Engineering program in Vietnam. His expertise and research interests are in Software Design, Software Construction, Software Engineering Methodologies, and Project Management.



Alberto Bernabeo BA, MGeo, MES, MSJ & SComm, PEng, PhD

Senior Program Manager, Aviation

Associate Professor Alberto Bernabeo (Italy) has more than 35 years of experience as an Airline and Business Aviation Commander, Instructor, Examiner, and Auditor, including Postholder positions. He was also a Product Assurance Manager for a successful scientific satellite mission. AP Bernabeo has broad international and multicultural experience from working in various multicultural environments and dealing with various Organisations, Entities and Authorities.



Nguyen Le Huy BENG, ME (Electrical & Comp)

Senior Program Manager, Electrical and Electronic Engineering / Robotics and Mechatronic Engineering

Since joining RMIT Vietnam in 2013, Huy Le (Vietnam) has been participating in course development, teaching, and coordination of courses in engineering programs. He has worked as a System-On-Chip (SoC) hardware design engineer at Renesas Vietnam Design Ltd. Company. His current research interests are in Integrated Circuit (IC) design, Semiconductor Device and Process Modelling, and Embedded System Design.



Nguyen Ngoc Quynh Anh PhD

Program Manager, Psychology

Dr Quynh Anh (Vietnam) completed her PhD degree at The School of Public Health and Epidemiology (Mental Health) at Monash University, Australia in 2019. She has more than 15 years working in the educational environment. Her interests of research are school and community-based mental health, with a focus on positive psychology to foster a healthier Vietnamese society as a whole.



Truong Thuc Tuyen BE, MPhil, PhD

Program Manager, Food Technology and Nutrition

Dr Tuyen Truong (Australia / Vietnam) has research that centres around advanced food processing technologies, dairy manufacturing, and food materials science. She received a Master of Philosophy in Food Processing Technology and a Doctor of Philosophy in Food Engineering, both from the University of Queensland, Australia. In 2017 Tuyen received the Young Scientist Excellence Award to recognise her potential to make outstanding scientific contributions to the field of dairy science & technology and the potential for future scientific leadership.

Pathway programs

Foundation Studies

Ages: 16 + Duration: 1 year (2 semesters)

Foundation Studies is a new pathway to higher education at RMIT. Students engage with a curriculum comparable in standard to an Australian year 12 curriculum. Since classes are held on campus, students begin a seamless transition from high school to their university journey.

A unique and authentic program, preparing you for life

At RMIT we provide opportunities to develop an international and social network, setting our students up for success at RMIT and into their future studies or careers.

- Immerse into a truly international university environment with a wide range of activities and events.
- Access to university services such as careers counselling and wellbeing support.
- Direct pathway into undergraduate programs at RMIT, upon achievement of progression requirements.
- Experience student-centred teaching methods and styles of assessment to be well-prepared for undergraduate studies.

Pathways

Upon successful completion of the Foundation Studies program and meeting the prerequisites and published grade point average, you will be able to progress to an approved undergraduate program at RMIT in Vietnam or Australia.



Pathways into programs at RMIT in Vietnam **bit.ly/Rmitvnpathways**



Pathway into programs at RMIT in Melbourne, Australia bit.ly/FoundationstudiesatRMITMel

Mode: Full-time

Locations: Saigon South and Hanoi City

Program structure

The program is delivered over two semesters (one year). You will study four subjects per semester. There are currently two streams offered in Vietnam:

- Business
- Art, Design and Architecture

Business stream

| Semester 1 | Semester 2 |
|--|---|
| Exploring Narratives Foundation Accounting Law and Society Statistics and Probability | Comparative Texts Principles of Economics Plus two of the following courses*: Data Analytics Marketing and Communication Global Studies: Relationships and Trade Introduction to Software Development |

Art, Design and Architecture stream

| Semester 1 | Semester 2 |
|---|---|
| Exploring Narratives Fundamentals of Visual Communication Materials and Design Drawing and Studio Practice | Comparative Texts Studio Investigation Plus two of the following courses*: Multimedia Media: Power and Persuasion Creative Narratives Marketing and Communication |

*Subject to enrolments

English for University

The English for University program provides seven levels of English

Levels: Beginner to Advanced Ages: 16+

Duration: 10 weeks per level

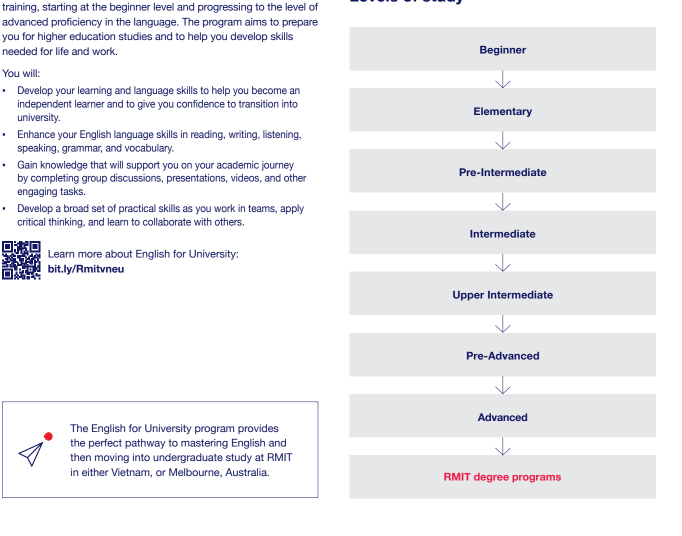
You will:

.

Mode: Full-time classes available morning, afternoon and evening, depending on term start date

Locations: Saigon South and Hanoi City

Levels of study



UniSTART

Ages: 18 + Duration: 12 weeks

UniSTART provides a tailored pathway for transitioning into university if you do not meet the academic entry requirements.

In UniSTART Academic, you will develop practical skills in areas such as critical thinking, communicating, reading and writing as part of the introductory pathway course Learning to Learn at a Global University. Before transitioning into a degree program, you will then need to complete an introduction course in your chosen field.



UniSTART Academic: bit.ly/Rmitvnunistart Mode: Full-time Locations: Saigon South

UniSTART Academic

| Courses | Duration |
|---|----------|
| Learning to Learn at a Global University Introduction to Business and Management Or Introduction to Communication and Design Or Introduction to Science and Technology | 12 weeks |

Note: The academic courses in UniSTART are non-award courses, with no credit going toward an undergraduate degree.

Eligibility

Vietnam

| | Undergraduate programs | UniSTART Academic | Foundation Studies |
|--------------------------|---|--|---|
| Academic requirements | Upper Secondary School (High School) Graduation Diploma with a minimum GPA of 7.0/10.0, or equivalent, for Year 12. Additional requirement for some selected programs: A minimum score of 6.0/10.0, or equivalent in the pre-requisite subject* taken in Year 12; or Creative work submission** | Upper Secondary School (High School) Graduation Diploma with a minimum GPA of 6.0/10.0, or equivalent, for Year 12. Additional requirement for some intended undergraduate programs: Creative work submission** | One of the following: Completion of Upper Secondary School (High school) Year 11 with a minimum GPA of 6.0/10.0; or Upper Secondary School (High School) Graduation Diploma with a minimum GPA of 5.0/10.0 for Year 12 |
| English requirements | Successfully complete RMIT Vietnam's English for University - Advanced level or complete one of the following English proficiency tests: IELTS (Academic) / IELTS (Academic) One Skill Retake 6.5 (no band below 6.0) TOEFL iBT 79 (with minimum score of 13 in Reading, 12 in Listening, 18 in Speaking and 21 in Writing) Pearson Test of English (Academic) 58 (no communication band below 50) C1 Advanced (formerly known as Cambridge English: Advanced (CAE)) or C2 Proficiency (formerly known as Cambridge English: Proficiency (CPE)) 176 (no less than 169 in any component) | | Successfully complete RMIT Vietnam English Upper Intermediate, or complete one of the following English proficiency tests: IELTS (Academic) / IELTS (Academic) One Skill Retake 5.5 (no band below 5.0) TOEFL iBT 50 (with minimum score of 5 in Reading, 5 in Listening, 14 in Speaking and 15 in Writing) Pearson Test of English (Academic) 42 (no communication band below 36) B2 First (formerly known as Cambridge English: First (FCE)) or C1 Advanced (formerly known as Cambridge English: Advanced (CAE)) 162 (no less than 154 in any component) |

International Baccalaureate (IB) Diploma

| | Undergraduate programs | UniSTART Academic | Foundation Studies |
|--------------------------|---|--|--|
| Academic requirements | International Baccalaureate Diploma with a minimum of 25 points. (Aggregate scores include bonus and penalty points.) Additional requirement for some selected programs: A minimum score of 2 at Higher Level or 3 at Standard Level in the pre- requisite subject*; or Creative work submission** | International Baccalaureate Diploma with a minimum of 24 points. (Aggregate scores include bonus and penalty points.) Additional requirement for some selected intended undergraduate programs: Creative work submission** | Completion of Year 1 with a minimum of 24 points. |
| English requirements | International Baccalaureate Diploma with on English A1 or A2 with a minimum score Level (SL); or English B with a minimum of 4 at Higher Level (SL) | C C | One of the following: English A1 or A2 with a minimum score of 3 at Higher Level (HL) or Standard Level (SL); or English B with a minimum of 3 at Higher Level (HL) or a minimum of 4 at Standard Level (SL) |

*Pre-requisite subjects:

- Mathematics for Engineering / IT / Aviation / Food Technology and Nutrition programs
- Mathematics, or Geography, or a Science subject for Psychology program

**Applicable for the Bachelor of Design (Games)

Note for English requirements:

Previous study and proficiency tests are recognised for two years from the completion date or test date to the program commencement date unless stated otherwise.
Where you have achieved more than one form of English language proficiency, only the most relevant achievement will be considered in the admission decision.

This document is prepared in 2023. It should be used for reference purpose only, is subject to change, and therefore could be adjusted at the actual time of application selection.



Academic requirements by country **bit.ly/rmit-academicrequirements**



English equivalency requirements **bit.ly/rmit-englishrequirements**

United Kingdom

| | Undergraduate programs | UniSTART Academic | Foundation Studies |
|--------------------------|---|--|--|
| Academic requirements | Minimum 7 points for 3 A Level subjects. Points calculated as follows: A=5, B=4, C=3, D=2 and E=1. Additional requirement for some selected programs: A minimum of C grade in the pre-requisite subject (A Level)*; or Creative work submission** | Minimum 4 points for 2 A Level and 1 AS Level subjects. Points calculated as follows: A=5, B=4, C=3, D=2 and E=1. Additional requirement for some selected intended undergraduate programs: Creative work submission** | Successfully complete one of the following: UK IGCSE: Minimum of three subjects with C average or 12 points UK GCE A Levels: Minimum 1 A Level or equivalent |
| English requirements | Successfully complete one of the following: UK IGCSE: C / 4 or better in English - First Language or English Literature; or B / 6 or better in English - Second Language; or UK GCE A Levels: Achieve minimum C in an A Level subject that is taught and examined solely in English (excludes language subjects and Mathematics and Music). | | Successfully complete one of the following: UK IGCSE: C / 4 or better in English – First Language, or English Literature, or English – Second Language; or UK GCE A Levels: Achieve minimum C grade in an A Level subject that is taught and examined solely in English (excludes language subjects and Mathematics and Music) |

United States

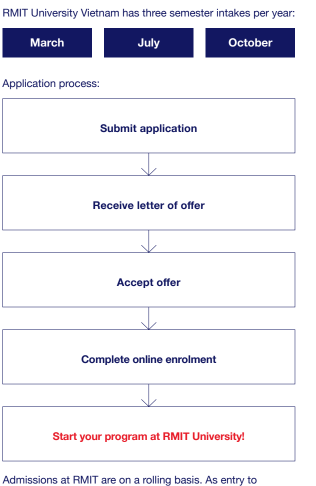
| | Undergraduate programs | UniSTART Academic | Foundation Studies |
|--------------------------|---|---|---|
| Academic requirements | High School Diploma with a minimum GPA of 2.5/4, or equivalent in final year; and one of: a minimum SAT score of 1060 (out of 1600), or 1500 (out of 2400); or a minimum ACT composite score of 21 Additional requirement for some selected programs: A minimum of C grade, or equivalent in the pre-requisite subject* taken in final year; or Creative work submission** | High School Diploma with a minimum GPA of 1.0/4 in final year, or equivalent. Additional requirement for some selected intended undergraduate programs: Creative work submission** | One of the following: Completion of Year 11 with minimum GPA 1.0 / 4 or 50% or pass average (whichever is higher); or Completion of High School Diploma |
| English requirements | Achieve minimum of C grade, or equivalent, in an Engli | sh subject taken in final year. | One of the following: IELTS (Academic) / IELTS (Academic) One Skill Retake 5.5 (no band below 5.0), or equivalent Minimum score of C, or equivalent in an English subject taken in the final year |

Note: Teaching institution needs to be accredited by a recognised US national/regional accrediting agency.

South Korea

| | Undergraduate programs | UniSTART Academic | Foundation Studies |
|--------------------------|--|---|--|
| Academic requirements | One of the following: Immumgye Kodung Hakkyo Choeupchang (Upper Secondary Certificate) with a minimum GPA of 75% in final year; or Completion of Upper Secondary Certificate with CSAT overall standard score of 300 Additional requirement for some selected programs: A minimum score of 70% in the pre-requisite subject* taken in the final year; or Creative work submission** | One of the following: Immumgye Kodung Hakkyo Choeupchang (Upper Secondary Certificate) with a minimum GPA of 60% in final year; or Or Completion of Upper Secondary Certificate with CSAT overall standard score of 270 Additional requirement for some selected intended undergraduate programs: Creative work submission** | One of the following: Completion of Year 11 with a minimum GPA of 60%; or Completion of Immumgye Kodung Hakkyo Choeupchang (Upper Secondary Certificate) |
| English requirements | Same as the English requirements for the Vietnames | se education system. | |

How to apply



Admissions at RMIT are on a rolling basis. As entry to some programs is competitive, students are strongly recommended to start the application process early.



See important dates for 2024 bit.ly/RMITimportantdates

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Find out how to apply **bit.ly/RMITapplyforundergrad**

Tuition

Payments are made each semester on a course-by-course basis.



Up-to-date fee information **bit.ly/rmittuitionfee**

Scholarships

RMIT is committed to making a genuine difference in the communities in which we operate, creating positive impact through education and research. Since its inception, RMIT Vietnam has provided full and partial scholarships to talented Vietnamese and international students to pursue bachelor's and master's degrees.

Through these scholarships, many deserving Vietnamese students gain access to higher education at an international standard. Full scholarship students also receive leadership mentoring and participate in leadership development programs throughout their study. We encourage all our prospective students to review the range of scholarships available and apply for any that they are eligible for.



RMIT has provided **1,600** scholarships worth an estimated **468 billion VND** since 2001



RMIT offers over **100** scholarships a year

Outstanding scholarship students



Nguyen Hoang Yen worked her way up from an impoverished childhood and received the Opportunity Scholarship a RMIT; She currently has the Chevening Scholarship. With her core values of design for social good, she aspires to make a long-lasting impact in Vietnam's public health sector upon completing the Master of Art in Media, Campaigning and Social Change at the University of Westminster.



Doan Ngoc Duy was the Creative Director of the Vietnam-Australia Mural Village in Tan Tich ward, Cao Lanh city, a public art community project. He is now Chief Growth Officer for the Ba Huan Group and a lecturer at the University of Architecture Ho Chi Minh City. RMIT Vietnam's full scholarship enabled him to live his dream as an art and design specialist and lecturer while still being able to contribute his expertise to the community.

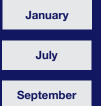
How to apply for a scholarship

Before applying, we recommend reading the scholarship terms and conditions.



Each scholarship has unique requirements, find the full details by researching each scholarship.

Key Dates



Scholarship application opens

Scholarship application deadline

Scholarship results



View all of the update-to-date information on scholarships **bit.ly/rmitapplyscholarship**









RMIT University Vietnam

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- 🖂 enquiries@rmit.edu.vn

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