

Discover your network



Employer of Choice Program

Discover your own professional network of 250+ industry partners through the Employer of Choice program.

This program is exclusive to RMIT's School of Property, Construction and Project Management and offers you the opportunity to gain structured employment experiences within the industry to enhance your academic learning. It also offers employers preferential access to RMIT students as well as greater knowledge of our students' capabilities. The program now has more than 250 industry partners connected to these programs.



For more information visit:

rmit.edu.au/pcpm/eoc



Work Integrated Learning

Work Integrated Learning (WIL) gives you the chance to put what you've learnt in the classroom into practice and 'test drive' your future industry. Students are encouraged to undertake work experience in their third and fourth year.



Learn more about WIL:

rmit.edu.au/students/wil

Experience the world



Study tours and exchanges

Develop your global perspective of the built environment through study exchanges and internships.

RMIT's global study tours and exchanges let you experience the world with more than 150 partners in 41 countries.

Countries have included Germany, UK, UAE, China, Vietnam and New Zealand.

Fees and scholarships

For up-to-date fee information visit:
rmit.edu.au/programs/fees

RMIT offers a number of scholarships for students. Year 12 students with outstanding results who commence their studies in 2018 are eligible to receive one of three \$5000 scholarships.

RMIT's School of Property, Construction and Project Management is offering:

- one Merit Equity Scholarship and
- two Achievement Scholarships.

Find out more at:
rmit.edu.au/scholarships

RMIT's equity places

If you are studying VCE or VCAL at a Schools Network Access Program (SNAP) school and want to apply to RMIT, please talk with your school's careers or pathway coordinator to help you go through the process for applying for equity consideration.

For more information visit:
rmit.edu.au/study/applying-to-rmit/equity-access

Acknowledgment of Country

RMIT University acknowledges the Wurundjeri people of the Kulin Nations as the traditional owners of the land on which the University stands. RMIT University respectfully recognises Elders both past and present. We also acknowledge the traditional custodians of lands across Australia where we conduct business, their Elders, Ancestors, cultures and heritage.

This guide is designed for Australian and New Zealand citizens and permanent residents of Australia.

Further information for international/non-residents of Australia:
RMIT International
Email: isu@rmit.edu.au
Tel. +61 3 8676 7047 (within Australia: 1800 998 414)
rmit.edu.au/international

Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. For the most up-to-date information, please refer to the RMIT University website before lodging your application. RMIT University CRICOS Provider Code: 00122A. RMIT University Registered Training Organisation code: 3046. Prepared July 2018. 14578 0717

Pathways

The Diploma of Building and Construction (Building) and the Advanced Diploma of Building Design (Architectural) are pathways into these programs.

For more information contact:

Info Corner
330 Swanston Street
(cnr La Trobe Street)
Melbourne VIC 3000
Tel. +61 3 9925 2260

rmit.edu.au/infocorner

To find out what's on visit: rmit.edu.au/events

Connect with RMIT on social media for all the latest news and updates



Acknowledgment of Country

RMIT University acknowledges the Wurundjeri people of the Kulin Nations as the traditional owners of the land on which the University stands. RMIT University respectfully recognises Elders both past and present. We also acknowledge the traditional custodians of lands across Australia where we conduct business, their Elders, Ancestors, cultures and heritage.

This guide is designed for Australian and New Zealand citizens and permanent residents of Australia.

Further information for international/non-residents of Australia:
RMIT International
Email: isu@rmit.edu.au
Tel. +61 3 8676 7047 (within Australia: 1800 998 414)
rmit.edu.au/international

Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. For the most up-to-date information, please refer to the RMIT University website before lodging your application. RMIT University CRICOS Provider Code: 00122A. RMIT University Registered Training Organisation code: 3046. Prepared July 2018. 14578 0717

Key:

- RMIT Code
- Campus
- Duration
- Selection Mode
- VTAC** Victorian Tertiary Admissions Centre Code

Shaping the Future

- › Property and Valuation
- › Construction Management
- › Project Management

Your network

Get industry ready with RMIT's professional network of 250+ Employer of Choice industry partners!

Experience the world

Make the most of your study tours or exchanges with more than 150 partners in 41 countries!

Bachelor of Applied Science (Property and Valuation) (Honours)

📍 BH113 📍 City 🕒 4 years **VTAC** 3200332721 📄 ATAR (2018: 75.15)
rmit.edu.au/programs/bh113

Make property your career.

Property is about more than real estate. Property is about property development, asset management, valuation, funds management and investment. Specialised professionals who understand the fundamentals of property are essential players in the commercial, retail, industrial and residential property industries. Property professionals are excellent critical thinkers who can apply their knowledge to realise business opportunities across the corporate and residential sectors.

Why study property and valuation?

A career in property is widely regarded as extremely stable and rewarding, with a strong employment outlook. Property forms the foundation of the economy by providing places for people to work and live.

About the program

The property and valuation degree equips you with the essential skills needed to identify, analyse and manage property assets. Your studies will include courses on property principles, valuation techniques and property investment strategies, as well as applied law, property economics and leadership. The program features capstone projects which include an industry-focused research thesis, an investment project and an in-depth property development.

Full-time students are expected to attend a minimum of 12 hours of classes and undertake approximately 36 hours of extra study and research per week.

You may also be interested in:

- Diploma of Property Services (Asset and Facility Management)**
 This one-year part-time diploma is designed for people currently working in facilities management within property services who are seeking to enhance their knowledge, skills and employability. Find out more: rmit.edu.au/programs/c5298
- Diploma of Conveyancing**
 This one-and-a-half year part-time diploma will provide specialised technical skills in property transactions, such as the transfer of ownership of land, and the legal system as it relates to the industry. Find out more: rmit.edu.au/programs/c5337



Shae Ah Fok

Bachelor of Applied Science
(Property and Valuation)
(Honours)



The Property and Valuation degree gives me the guidance and knowledge I need to kick-start my career and help me get real experience in the industry.



Read Shae's full story at rmit.edu.au/programs/bh113

Program structure

Year	Specialised	Core	Core	Specialised
1	Introduction to Buildings	Valuations and Property Principles	Project Management Concepts	Communications for Built Environment Professionals
	Introduction to Construction Processes	Property and Capital Markets	Techniques for Project Planning and Management	Managing for Sustainability
2	Property Accounting	Introduction to Built Environment Law	Property Spatial Analysis	Property Data Analysis
	Introduction to Property Development	Investments: Concepts and Applications to Property	Valuation Process and Methods	Strategic Facility Management
3	Investment Valuation Methods	Property Law Advanced	Urban Land Economics	Property Economics
	Industry Practice	Property Asset Management	Property Planning and Public Policy	Research Methods for the Built Environment
4	Research Practice 1	Industry Practice	Industry Practice	Industry Practice
	Research Practice 2	University Elective	University Elective	University Elective

Legend: ■ Core ■ Elective ■ Research ■ Industry Practice ■ Specialised

Who are property and valuation professionals?

- Fund Managers
- Developers
- Analysts
- Valuers
- Asset and Property Managers
- Researchers

For detailed information about these courses see rmit.edu.au/programs/bh113

Bachelor of Applied Science (Construction Management) (Honours)

📍 BH114 📍 City 🕒 4 years **VTAC** 3200332641 📄 ATAR (2018: 80.05)

rmit.edu.au/programs/bh114

Building for future generations.

Construction management plays an important and highly sought-after part in the built environment. It is more than infrastructure and high-rise buildings, and contributes to the creation of vibrant and economically productive communities of the future.

Why study construction management?

Construction management will develop the skills you need to manage construction sites with a focus on construction technologies and processes. Construction managers use their analytical skills to plan, coordinate and oversee processes to ensure a construction's successful completion. In this degree, you'll gain extensive knowledge of urban developments, residential and commercial properties and the renovation of elements of the built environment.

The Bachelor of Applied Science (Construction Management) (Honours) strongly links formal study with workplace practice giving you opportunities to learn directly from industry professionals.

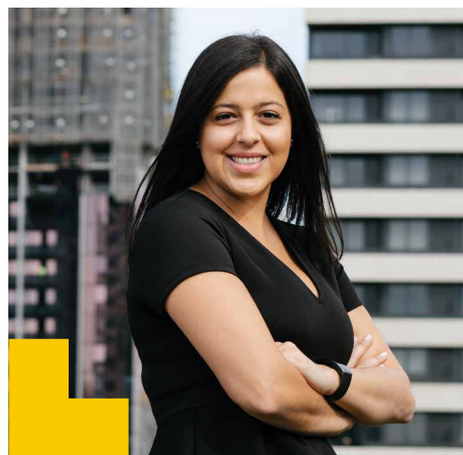
About the program

This degree builds the skills you need to manage large construction projects, and great numbers of people and resources, to ensure the safe delivery of buildings.

Core courses present the theory in the context of the industry. In the Construction Planning and Design capstone courses you will apply your knowledge to realistic, simulated construction projects. You will also complete a research thesis, which allows you to obtain specialised knowledge about a topic of your choice. Full-time students are expected to attend a minimum of 12 hours of classes and undertake approximately 36 hours of extra study and research per week.

You may also be interested in:

- Diploma of Building and Construction (Building)**
 This practical two-year diploma incorporates hands-on work and project-based learning, and covers the many aspects of building projects, including the principles, techniques and regulations of the building and construction industry. Find out more: rmit.edu.au/programs/c5256



Samantha Villella

Bachelor of Applied Science
(Construction Management)
(Honours)



The construction industry has the ability to shape the future built environment for generations to come. I experienced this myself on an international study tour of Dubai, Abu Dhabi, London and Singapore, where I was able to explore the way construction creates and shapes cities globally.



🔍 Read Samantha's full story
rmit.edu.au/programs/bh114

Program structure

Year	Core Courses	Specialised Courses	Core Courses	Industry Practice Courses
1	Introduction to Buildings Introduction to Construction Processes	Valuations and Property Principles Property and Capital Markets	Project Management Concepts Techniques for Project Planning and Management	Communications for Built Environment Professionals Managing for Sustainability
2	Building Measurement and Estimating Construction Planning and Design 1	Building Science Introduction to Built Environment Law	Structures and Materials 1 Property Economics	Production Planning and Management University Elective
3	Building Services Construction Contract Administration	Construction Contract Law Structures and Materials 2	Cost Planning and Tendering Research Methods for the Built Environment	Construction Planning and Design 2 University Elective
4	Construction and Business Enterprise Construction Planning and Design 3	Industrial Environment Construction Specialisation	Management and Leadership in Construction Research Practice 2	Research Practice 1 University Elective

Legend: ■ Core ■ Elective ■ Research ■ Industry Practice ■ Specialised

What roles do construction management graduates work in?

- Site Managers
- Construction Managers
- Project Managers
- Contract Administrators
- Quantity Surveyors
- Estimators

For detailed information about these courses see rmit.edu.au/programs/bh114

Bachelor of Applied Science (Project Management) (Honours)

📍 BH112 📍 City 🕒 4 years **VTAC** 3200333451 📄 ATAR (2018: 75.30)
rmit.edu.au/programs/bh112

Take an idea and make it reality!

Project management is a high profile career that demands superior multitasking, analytical thinking, excellent communication and organisational skills to make sure the idea becomes reality, on time and within budget. Project managers develop facilities, products or services and are needed in any industry including the built environment, IT and event management.

Why study project management?

RMIT's Project Management degree will arm you with the knowledge and tools to manage projects across a range of sizes and complexities, and develop your skills for working on collaborative projects in various industries.

The degree was developed in direct response to growing industry demand. RMIT's expert teachers and strong practical focus means RMIT graduates are among the most employable in Australia.

It is estimated that by 2020, there will be 147,000 project management jobs in Australia and 15.7 million new project management roles globally*. This high demand for project managers is reflected in very attractive starting salaries for junior project managers.

Studying project management at RMIT prepares you for an exciting career, and opens doors to working across a wide range of industries, both in Australia and around the world.

About the program

In this degree you'll be working on projects across key industries.

The degree offers a variety of learning and teaching approaches including lectures, seminars, workshops, presentations, group discussions and syndicate work.

A feature of this degree is the capstone project, where students' skills and knowledge are applied to a real-life project. Students also conduct research, including writing a thesis and presenting their research to industry representatives.

Full-time students are expected to attend a minimum of 12 hours of classes and undertake approximately 36 hours of extra study and research per week.



Iain Davidson

Bachelor of Applied Science
(Project Management) (Honours)



I was drawn to project management because of the diversity of the work. Every new project you work on will be different from the last. The knowledge I am developing in my studies provides the perfect platform to launch my career.



Read Iain's full story at rmit.edu.au/programs/bh112



Program structure

Year	1	2	3	4
Year 1	<ul style="list-style-type: none"> Introduction to Buildings Introduction to Construction Processes 	<ul style="list-style-type: none"> Valuations and Property Principles Property and Capital Markets 	<ul style="list-style-type: none"> Project Management Concepts Techniques for Project Planning and Management 	<ul style="list-style-type: none"> Communications for Built Environment Professionals Managing for Sustainability
Year 2	<ul style="list-style-type: none"> Building Measurement and Estimating Quality Management 	<ul style="list-style-type: none"> Introduction to Built Environment Law Project Administration 	<ul style="list-style-type: none"> Project Management Processes Property Economics 	<ul style="list-style-type: none"> Management Fundamentals Construction and Business Enterprise
Year 3	<ul style="list-style-type: none"> Professional Practice in Project Management Project Procurement Management 	<ul style="list-style-type: none"> Project Risk Management Project Planning and Communications 	<ul style="list-style-type: none"> Leadership in Project Management Research Methods for the Built Environment 	<ul style="list-style-type: none"> Project Management Domains University Elective
Year 4	<ul style="list-style-type: none"> Advanced Project Management Project Planning and Management Capstone 	<ul style="list-style-type: none"> Managing Complex Projects Research Practice 2 	<ul style="list-style-type: none"> Research Practice 1 University Elective 	<ul style="list-style-type: none"> Program and Portfolio Management University Elective

Legend: ■ Core ■ Elective ■ Research ■ Industry Practice ■ Specialised

Which industries have a high demand for project managers?

- Construction
- Energy
- Aerospace and Defence
- Finance
- IT
- Healthcare

For detailed information about these courses see rmit.edu.au/programs/bh112

*PMI Talent Gap Report