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RMIT – Shaping the Future

Shaping future cities and regions is more than creating buildings and roads. In an age of increasing urbanisation, and with more than half the world’s population living in cities, getting ready for work and life means thinking about the bigger picture. RMIT Building, Construction and Planning prepares you to make a profound impact on the built environment for the next generations.

Our accredited programs connect you with industry mentors to gain professional skills to design, plan, shape, finance and manage urban spaces.

RMIT is highly regarded for utilising new and established teaching methods and classroom technologies, with a QS ranking of 36 for the Built Environment.*

Industry Connected

RMIT is proud to be connected to a strong community of industry partners established over 50 years.

At RMIT, you learn from industry leaders who create and shape the spaces in which we live and work. RMIT is renowned for successful student outcomes, strong links with industry, and collaborative approaches to research.

RMIT works closely with the industry to develop programs and initiatives that respond to a rapidly changing workforce to address current and future skill shortages.

RMIT’s Employer of Choice program for property, construction and project management students is perhaps the most comprehensive program available in Australia, making RMIT the educator of choice in Building, Construction and Planning.

Global Outlook

RMIT gives you the opportunity to experience both bustling metropolitan and developing countries as you acquire a global understanding of the built environment through semester exchanges, internships via the International Industry Experience and Research Program and study tours to Europe, Asia and the Americas.

*QS World University Rankings by Subject 2015

What Will Cities of the Future Need?


The built environment shapes the way we experience life by developing the spaces in which we live and work.

By the year 2050 more than 70 per cent of the world’s population will live in urban areas. To facilitate this growth, we need qualified professionals who can imagine and deliver cities of the future.

Future cities will need property professionals to lead residential development and construction managers to plan and coordinate their builds. Planners will map our roads and infrastructure, and project managers will lead the development of recreational areas, working with tradespeople to make sure the facilities can handle vast numbers of people per year.

The world needs you to be a leader in creating sustainable cities – are you ready for the challenge?

A Career That Grows Global Cities

Careers in the built environment are booming. Graduates will be needed in local and global contexts working for government bodies, private organisations, multi-national companies and development authorities to build our cities and reimagine the way we experience the urban environment.

Building, construction and planning professionals who graduate with an industry-respected degree have access to higher than average graduate salaries, strong employment rates and excellent job prospects.

Acknowledgement 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.
Build Your Future with RMIT

RMIT creates future building, construction and planning leaders that make a real impact on the built environment by conceptualising urban growth and using their practical skills to build our future cities. Informed by industry bodies, RMIT’s building, construction, property, project management and planning degrees are designed to ensure graduates have the essential skills and broad knowledge needed for jobs of the future.

As a student, you’ll make important industry contacts and get hands-on experience through:

- **Work-integrated learning**
  You’ll have the opportunity to learn from professionals and take part in internships throughout your degree.

- **Study tours and exchanges**
  You’ll have the opportunity to participate in a semester exchanges with more than 150 partners in 41 countries.

- **On-campus experience**
  You’ll experience Melbourne as a live learning lab, with the opportunity to take part in real work experience on campus, such as RMIT’s New Academic Street program.

- **RMIT’s Employer of Choice program**
  This program is designed to give property, construction and project management students employment experiences that will enhance your academic studies and prepare you for your career.

- **RMIT Mentor program with specialist Built Environment support.**

International Opportunities

More than half the world's population lives in cities so it’s important you get a global view of the built environment.

RMIT provides students the opportunity to develop a global perspective of the built environment through study exchange programs and internships.
“The construction industry is more than simply the building of infrastructure and dwellings. The built form shapes and influences the opportunities afforded to all members of society. RMIT develops students’ practical, leadership, collaboration and strategic planning skills to work in this unique industry. RMIT has prepared me with the practical, leadership and strategic skills I need to pursue a career that will contribute to the creation of vibrant, cohesive and economically productive communities for all.”

Joseph Martakis
Bachelor of Applied Science (Construction Management) (Honours)
Construction Management

Each year more than 42,731 homes are built in Victoria, and by 2050, this number will still be increasing. To facilitate this growth, we need professionals who can manage a vast number of people and resources to complete developments on time.

Construction managers are leaders in the building of new commercial and residential developments. They are critical thinkers who take an idea and use their analytical skills to plan, coordinate and oversee processes to ensure a building’s safe completion.

Construction managers are masters of stakeholder management; no two days on the job are ever the same. RMIT gives you a feel for all components of construction management through theoretical knowledge and work-integrated learning that takes you out of the classroom and onto the job site. Throughout your studies you’ll also have the opportunity to work on the construction of high-rise buildings.

Why Study Construction Management?

With the need for new residential and commercial developments, the career outlook for a construction manager has never been better. Construction professionals work in engineering, architecture, economics and the law as construction managers, construction economists, quantity surveyors, project managers and property developers.

If this sounds like you, you might be interested in studying:

– Bachelor of Applied Science (Construction Management) (Honours)
– Advanced Diploma of Building and Construction (Management)
– Diploma of Building and Construction (Building)

See page 20 for program details.
“I chose to study Construction at RMIT because I believe the 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.”

Samantha Villella
Bachelor of Applied Science (Construction Management) (Honours)
Project Management

If you’re interested in taking an idea and making it reality, Project Management could be the perfect career for you.

Project Managers are needed in every industry, including the built environment, IT and event management. Project managers work with a variety of stakeholders to understand a concept, create a plan and take action to make sure the idea becomes reality on time and within budget.

Why Study Project Management?
The Bachelor of Applied Science (Project Management) (Honours) was created as a direct response to the growing industry demand for highly qualified project managers. This field has a strong career outlook; according to the Project Management Institute’s 2013 Project Management Talent Gap Report, from 2010 to 2020, the profession will grow by more than US$6.6 trillion. The global economy is seeing 15.7 million new project management roles created in six project-intensive industries.

At RMIT, you’ll be exposed to project management in the built environment, event management, IT and design to help you experience the key industries where project managers work.

If this sounds like you, you might be interested in studying:
– Bachelor of Applied Science (Project Management) (Honours)

See page 21 for program details.

WHERE DO PROJECT MANAGERS WORK?

- Construction
- Finance
- Energy
- IT
- Aerospace and Defense
- Healthcare
“I was drawn to studying Project Management because of the diversity in the work. Every project that you work on will be different from the last and you will be constantly facing new challenges.

“I am currently experiencing this unique work environment as part of RMIT’s Work Integrated Learning (WIL) program.

“The WIL program has allowed me to gain on-the-job experience and has enabled me to develop my theoretical knowledge through working on real projects.

“This program and the knowledge I am developing while studying is the perfect platform from which to commence my career.”

Iain Davidson
Bachelor of Applied Science (Project Management) (Honours)
Property and Valuation

When you think about working in property, images of buildings and real estate agents often come to mind. But it’s time to think again.

The majority of individual and company wealth is made, or held, in property assets, so it’s essential we have specialised professionals who understand the property fundamentals of valuation, management, development and investment markets.

By studying RMIT’s Bachelor of Applied Science (Property and Valuation) (Honours), you will develop skills needed in all industries. Property professionals are excellent critical thinkers who can apply their knowledge to address industry problems and realise business opportunities across the corporate and residential sectors.

Why Study Property and Valuation?

A career in property is a stable one, with a strong employment outlook. Property forms the foundation of the economy by facilitating a place for people to work and live, whether through valuation, facility management, development, investment, and asset management.

With more than four decades of experience in property education, RMIT has developed courses that are attuned to the needs of the profession. You’ll have the opportunity to take part in work-integrated learning, attend guest lectures, gain networking and work experience opportunities.

If this sounds like you, you might be interested in studying:

- Bachelor of Applied Science (Property and Valuation) (Honours)
- Diploma of Conveyancing
- Diploma of Property Services (Asset and Facility Management)

See pages 20 for program details.
“RMIT offers property students a range of work experiences and opportunities to help them gain invaluable industry experience, beginning in the first year.

“The RMIT property program gives me the guidance and knowledge I need to kick start my career, as well as to help me get experience in the property industry.”

Shae Ah Fook
Bachelor of Applied Science (Property and Valuation) (Honours)
A Day in the Life of
ANDREW CANNIZZO
Facilities Manager, Salta Properties
RMIT Alumnus

I’m a facilities manager for 15 sites that are a mix of commercial and industrial assets.

6.00am
Out the door in uniform, travel into work and grab a coffee. I’m often on the phone to tenants or contractors during the journey.

7.30am
In the office and logging on. I meet contractors and ensure they are inducted and given access to the sites. Contractors usually attend sites for periodical preventive maintenance, or as a result of a reactive call-out the day/night before for issues such as air-conditioning failure, water leak, loss of power, lift break-down and so on.

8.00am
Quick site walk. I do a daily inspection of building condition, gardens and other common areas. Then it’s back to the desk to raise purchase orders and obtain quotes for any other work.

10.00am
Take calls, respond to emails from any one of the 70+ tenants across my portfolio. An issue can be anything – something to fix, advise, reorder, check, process, diffuse, initiate, chase or stall.

1.00pm
Travel to another site, meet with the tenant site contact. This could be for a quarterly inspection or to get further clarification of an issue raised. My job is to meet the contractors and instruct works.

3.00pm
Received an urgent phone call from a tenant to investigate an electrical burning smell. Arrive at site and tenant is in a state of panic, but after investigating discover the smell was coming from a rotten peach behind the pedestal. Had a good laugh.

3.30pm
Prioritise tasks, instruct works and send general communications to tenants advising of forthcoming urgent works.

4.00pm
Log off and travel home, while taking more calls.

9.00pm
Reflect on my day. I love the variety of my work and dealing with tenants/contractors/suppliers. I enjoy solving problems and providing key solutions.
Planning

As Melbourne’s population grows beyond four million, significant challenges and opportunities for planning, designing and managing our city arise. Similar challenges exist globally. We need more planners to help facilitate this growth.

Planners do more than just create physical environments: they sustainably change and shape the world, helping urban and rural environments adapt to meet the future needs of the population.

By studying RMIT’s Bachelor of Urban Regional Planning you’ll be introduced to planning practices across the world. Recognised by the Planning Institute of Australia (PIA), this degree will give you the opportunity to participate in real-life projects with leading industry professionals. You’ll also be eligible for a student membership with the PIA.

RMIT graduates readily secure jobs and have ample opportunity for early career promotions. Eighty-one per cent of graduates find full-time employment within the field, with a median starting salary of $50,000*.

You can work for local government or find work with private sector planning consultancies and property developers. Beyond the built environment, you can also work as a planner in urban design, community health and welfare, housing and transport.

If this sounds like you, you might be interested in studying:

– Bachelor of Urban and Regional Planning (Honours)

See page 21 for program details.

*Crimind Research
“I have always loved being in the city; it has always fascinated me. I chose to study the Bachelor of Urban and Regional Planning. It is my way of becoming involved in the process of changing the built environment.

“RMIT is one of the few universities that offers a paid-work placement component as part of the planning program.

“Being able to use the connections of the academic staff to essentially ‘get-my-foot-in-the-door’ has been invaluable. Though I am only partially into my 60-day work placement at the Victorian Government, Department of Environment, Land, Water and Planning (DELWP); the experience so far has allowed me to really put my learning into practice and understand the reality of life as a planner.”

Lauren Peek
Bachelor of Urban and Regional Planning
With our increasing population growth, we have some key challenges to plan for in the future.

**Key Challenges in Planning for the Future**

- Reducing our reliance on the automobile
- Incorporating open public spaces into the city
- Preserving our extensive natural landscape
- Adapting the built form to respond to climate change
**Earning Potential**

Built environment professions are generally well renumeration and receive above median income.*

<table>
<thead>
<tr>
<th>Earnings</th>
<th>2010</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built Environment</td>
<td>$1698</td>
<td>$1698</td>
</tr>
<tr>
<td>Other Occupations</td>
<td>$1152</td>
<td>$204M</td>
</tr>
</tbody>
</table>

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**Employment Outlook**

To meet population growth challenges, we will need built environment professionals to create future cities, working in a range of capacities, including:

1. **1st**: Design, Engineering, Science and Transport
2. **2nd**: Office Managers and Program Administrators
3. **3rd**: Specialist Managers

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**Urban Population**

Population growth and the increase in urbanisation means careers in building, construction and planning are going to be in high demand globally. Below is a look at the future of building, construction and planning in the context of world population.**

<table>
<thead>
<tr>
<th>Year</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>1 USA, 225M</td>
<td>2 BRAZIL, 169M</td>
<td>3 UK, 49M</td>
<td>4 PAKISTAN, 62M</td>
<td>5 CHINA, 630M</td>
<td>6 AUSTRALIA, 20M</td>
</tr>
<tr>
<td>2050</td>
<td>1 USA, 365M</td>
<td>2 BRAZIL, 204M</td>
<td>3 UK, 64M</td>
<td>4 PAKISTAN, 119M</td>
<td>5 CHINA, 1038M</td>
<td>6 AUSTRALIA, 27M</td>
</tr>
</tbody>
</table>

*www.graduateopportunities.com/graduate-salaries/building/building-bachelor-graduates-all/

Building Trades

Tradespeople are essential to the running and maintenance of our built environment — in both commercial and residential buildings.

RMIT offers pre-apprenticeship and apprenticeship programs in the following disciplines: electrical, instrumentation, plumbing and gas-fitting, and refrigeration and air-conditioning.

Electricians
Electricians install, maintain, repair, test and commission electrical and electronic equipment. They are usually called in after the main structural components of the building are complete. They follow a plan supplied by the owners/builders to install lighting and power cables. At the final stages of the building process they are asked back to install power points and complete wiring of fans, install hot-water systems, rangehoods and room heaters.

A full-time electrician earns an average annual salary of $73,580.*

Instrument Fitters
Instrument fitters install, maintain and commission instruments used to measure and control industrial processes such as pulp and paper manufacturing, and petrochemical production. It’s common for an electrician to become dually skilled in electrical and instrumentation.

A full-time instrument fitter earns an average annual salary of $50,544.*

If this sounds like you, you might be interested in studying:
– Cert IV in Electrical – Instrumentation
– Cert IV in Instrumentation and Control
– Cert III in Electrotechnology Electrician
– Cert II in Construction
– Cert II in Electrotechnology Studies (Pre-vocational)

Plumbers
Plumbers are needed at various stages of the building process. Before the concrete slab of a building is poured, the plumber lays the correct pipe work and drainage. Then after the frame of the building is completed, the plumber installs guttering and ensures all the gas pipes are fitted. Finally, after painting is finished, the plumber completes the plumbing by fitting wastes to the basins, sink tubs and showers. It is the plumber’s role to fix taps, connect hot-water services, fit toilet suites and, if necessary, install the dishwasher.

A full-time plumber earns an average annual salary of $62,400.*

This career is on the skills-in-demand list on the Victorian government website.**

Refrigeration and Air-conditioning Mechanics
Refrigeration and air-conditioning mechanics assemble, install, service and repair industrial, commercial and domestic refrigeration and air-conditioning systems. They also work in commercial industries such as food retail.

A full-time refrigeration and air-conditioning mechanic earns an average annual salary of $57,200.*

This career is on the skills-in-demand list on the Victorian government website.**

If this sounds like you, you might be interested in studying:
– Cert IV in Plumbing and Services
– Cert IV in Refrigeration and Air-conditioning Systems
– Cert III in Air-conditioning and Refrigeration
– Cert III in Plumbing
– Cert II in Construction
– Cert II in Plumbing (Pre-apprenticeship)

See pages 20–1 for program details.

THE RMIT DIFFERENCE

RMIT’s building trades work closely with industry to develop programs and initiatives that rapidly respond to the changing needs in the workforce and address current and future skill shortages.

*http://myfuture.edu.au/explore-careers/browse-occupations/searchoccupation
**www.education.vic.gov.au/victorianskillsgateway/students
“I’m completing my apprenticeship with Viva Energy Geelong Refinery and RMIT, which is one of the few places that offers the dual electrical and instrumentation apprenticeship.

“I learn on-the-job four days a week and in class one day a week. Applying what I’ve learnt in class to a real-life situation reinforces my understanding and skills.”

Katrina Palmer
Certificate III in Electrotechnology Electrician
## ASSETS AND FACILITY MANAGEMENT

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Program Name</th>
<th>Details</th>
<th>Prerequisites</th>
<th>Campus</th>
<th>Duration</th>
</tr>
</thead>
</table>
| C5298 | Diploma of Property Services  
(Asset and Facility Management) | Designed for people currently working in facilities management within property services, seeking an academic qualification to enhance their knowledge, skills and employability in operations and maintenance of a building. | Applicants should be appropriately employed in the facilities management sector with at least two years' experience. | City | 1 year part-time |
| BH114 | Bachelor of Applied Science  
(Construction Management) (Honours) | Learn to organise and manage vast numbers of people and resources across the building process. Graduates may be involved in constructing high-rise office buildings, apartments, factories, hotels, houses or tourist facilities. | Units 1 and 2 – two units (any study combination) of mathematics (any); OR Units 3 and 4 – a study score of at least 25 in mathematics (any); and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL). | City | 4 years |
| C6142 | Advanced Diploma of Building and Construction  
(Management) | Gain further knowledge and skills within the building, construction, property and facilities management industries. Graduates will be able to progress their careers into professional roles within the building industry and work as construction managers. | Diploma of Building and Construction (Building) | City | 6 months |
| C5256 | Diploma of Building and Construction  
(Building) | Examine principles, techniques and regulations of the building and construction industry for all types of medium-rise and wide-span buildings. Upon graduation you will be eligible for middle-management roles in areas such as building construction, supervision and management, estimating and purchasing. | | City | 2 years |

## CONSTRUCTION

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Program Name</th>
<th>Details</th>
<th>Prerequisites</th>
<th>Campus</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2221</td>
<td>Certificate II in Construction</td>
<td>Please refer to web page</td>
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</table>

## CONSTRUCTION MANAGEMENT

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Program Name</th>
<th>Details</th>
<th>Prerequisites</th>
<th>Campus</th>
<th>Duration</th>
<th>Selection Mode</th>
<th>ATAR</th>
</tr>
</thead>
</table>
| BH114 | Bachelor of Applied Science  
(Construction Management) (Honours) | Learn to organise and manage vast numbers of people and resources across the building process. Graduates may be involved in constructing high-rise office buildings, apartments, factories, hotels, houses or tourist facilities. | Units 1 and 2 – two units (any study combination) of mathematics (any); OR Units 3 and 4 – a study score of at least 25 in mathematics (any); and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL). | City | 4 years | Not Published | |

## CONVEYANCING

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Program Name</th>
<th>Details</th>
<th>Prerequisites</th>
<th>Campus</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>C5337</td>
<td>Diploma of Conveyancing</td>
<td>Conveyancers work in areas associated with the transfer of ownership of land and related property transactions. Gain specialised technical skills in property transactions and learn about the legal system as it relates to conveyancing.</td>
<td></td>
<td>City</td>
<td>1.5 years part-time</td>
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</table>

## ELECTRICAL AND INSTRUMENTATION

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Program Name</th>
<th>Details</th>
<th>Prerequisites</th>
<th>Campus</th>
<th>Duration</th>
</tr>
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<tbody>
<tr>
<td>C4315</td>
<td>Certificate IV in Electrical - Instrumentation</td>
<td>Please refer to web page</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C4317</td>
<td>Certificate IV in Instrumentation and Control</td>
<td>Please refer to web page</td>
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## ELECTROTECHNOLOGY

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Program Name</th>
<th>Details</th>
<th>Prerequisites</th>
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<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3296</td>
<td>Certificate III in Electrotechnology Electrician</td>
<td>Please refer to web page</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
| C2219 | Certificate II in Electrotechnology Studies  
(Pre-vocational) | Please refer to web page | | |

- Pathway available
# Program Summaries

## Plumbing

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>National Curriculum Code</th>
<th>Website</th>
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</table>

## Project Management

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Description</th>
<th>Prerequisites</th>
<th>Campus</th>
<th>City</th>
<th>Duration</th>
<th>Selection Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH112</td>
<td>Bachelor of Applied Science (Project Management) (Honours)</td>
<td>Project managers coordinate and manage projects and events from inception to completion. As a project manager, you will manage projects in industries such as engineering, architecture, education, property, finance and information technology.</td>
<td>Units 1 and 2 – two units (any study combination) of mathematics (any) OR Units 3 and 4 – a study score of at least 25 in mathematics (any); and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).</td>
<td>City</td>
<td>4 years</td>
<td>ATAR (2016: 81.40)</td>
<td></td>
</tr>
</tbody>
</table>

## Property and Valuation

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Description</th>
<th>Prerequisites</th>
<th>Campus</th>
<th>City</th>
<th>Duration</th>
<th>Selection Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH113</td>
<td>Bachelor of Applied Science (Property and Valuation) (Honours)</td>
<td>Property is about more than just houses. This degree provides a firm grounding for you to specialise in property and valuation. You will develop the ability to identify, analyse and resolve problems relating to all aspects of the property profession.</td>
<td>Units 1 and 2 – two units (any study combination) of mathematics (any) OR Units 3 and 4 – a study score of at least 25 in mathematics (any); and a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).</td>
<td>City</td>
<td>4 years</td>
<td>Not Published</td>
<td></td>
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## Refrigeration and Air-conditioning Systems

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>National Curriculum Code</th>
<th>Website</th>
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## Urban Planning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Description</th>
<th>Prerequisites</th>
<th>Campus</th>
<th>City</th>
<th>Duration</th>
<th>Selection Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH108</td>
<td>Bachelor of Urban and Regional Planning (Honours)</td>
<td>Understand the many considerations that go into creating prosperous, liveable and sustainable cities and regions. Graduates are accredited by the Planning Institute of Australia and work in state and local government, private sector planning consultancies and development companies.</td>
<td>Units 3 and 4 – a study score of at least 25 in any English (except EAL) or at least 30 in English (EAL).</td>
<td>City</td>
<td>4 years</td>
<td>ATAR (2016: 70.00)</td>
<td></td>
</tr>
</tbody>
</table>
RMIT’s Design Hub is an environmentally smart building formed primarily out of glass, concrete, steel and black rubber. A high-performance skin of 17,000 semi-translucent, sandblasted glass cells deliver energy efficiency and a high quality indoor atmosphere. The building is designed for rainwater and storm water harvesting, it incorporates a grey water treatment facility and a computer-based control system monitoring the building’s mechanical and electrical equipment.

RMIT’s My Brochure

The power of personalisation is at your fingertips.

Create your customised resource in moments with RMIT’s new online tool.

“RMIT’s My Brochure is an excellent resource. Students put in their requested information and, minutes later, receive a personalised brochure.”

Jacky Burton
Professional Career Development Practitioner
The Knox School

Download yours today!
www.rmit.edu.au/study-with-us/my-brochure
**FEES EXPLAINED**

Fee information relates to 2017 and should only be used as a guide. Fees are set on an annual basis and may be subject to change each calendar year.

www.rmit.edu.au/programs/fees

**Tuition Fees for Certificates, Diplomas and Advanced Diplomas**

The tuition fees you pay depend on whether you are offered a Victorian Government–subsidised place or a full-fee place, based on the eligibility criteria.

**Victorian Government–Subsidised Places**

For eligible students, this training is delivered with Victorian and Commonwealth Government funding.

Tuition fees for a government-subsidised place vary according to each program. For a full list of program fees for a government-subsidised place visit www.rmit.edu.au/programs/fees/vocational/govtsub.

You will be offered a government-subsidised place if you meet the eligibility criteria based on your citizenship, age, prior education, the number of programs you are studying in the current year and the number of government-subsidised programs you have commenced in your lifetime at each level.


If you are applying for a government-subsidised place, you will be required to provide documentation to establish your eligibility.

You will be enrolled according to how qualifications are defined in the relevant industry training package. This may impact on your eligibility for a government-subsidised place for individual qualifications.

For more information visit www.rmit.edu.au/programs/apply/vocational/eligibility. RMIT University’s Registered Training Organisation (RTO) code is 3046.

**Fee Concession**

You may be entitled to a concession on your tuition fees if you are in a government-subsidised place and you meet the eligibility criteria.

For more information about the eligibility criteria and how to apply visit www.rmit.edu.au/programs/fees/vocational/concession.

**Full-Fee Places**

If you do not meet the criteria for a government-subsidised place, you will be offered a full-fee place. Tuition fees for an full-fee place vary according to each program. For a full list of program fees for full-fee places visit www.rmit.edu.au/programs/fees/vocational/fullfee.

Financial assistance may be available through the student loan scheme.

**VET FEE-HELP**

Subject to the passage of legislation, VET Student Loans will commence on 1 January 2017, replacing the current VET FEE-HELP scheme. Information about the new program can be found at www.education.gov.au/vet-student-loans.

**Tuition Fees for Degrees and Associate Degrees**

**Commonwealth Supported Places**

A Commonwealth supported place is a place at university where the tuition fee is jointly paid by you and the Australian Government. Your share of the fee (student contribution) is set by the government and is determined by the discipline areas (bands) of your individual enrolled courses, not the overall program. For more information about what fees you will pay in 2017 visit www.rmit.edu.au/programs/fees.

**HECS-HELP**

You may be eligible to defer payment of the student contribution through the HECS-HELP loan scheme if you are an Australian citizen or holder of an Australian Permanent Humanitarian Visa. You must pay your student contribution up front if you are a New Zealand citizen or permanent resident (other than Australian Permanent Humanitarian Visa holder). For more information visit www.rmit.edu.au/programs/fees/helploans/hecs-help.

**Full-Fee Places**

Students in full-fee places are required to pay a tuition fee that covers the full tuition costs of their program. Special assistance may be available through the FEE-HELP scheme. The tuition fees vary according to each program and are adjusted on an annual basis. Visit www.rmit.edu.au/programs/fees for more information.

**FEE-HELP**

FEE-HELP is an optional loan scheme that assists eligible students to defer payment of up to 100 per cent of their tuition fees. To learn more about FEE-HELP visit www.rmit.edu.au/programs/fees/helploans/fee-help.

Other Fees

In addition to tuition fees, you will be charged a student services and amenities fee (SSAF). Eligible higher education students will be able to defer payment of the fee through SA-HELP.

For more information visit www.rmit.edu.au/programs/fees/ssaf.

You may also be required to purchase items related to your program, including field trips, specified textbooks and equipment. These expenses vary from program to program.

For more information visit www.rmit.edu.au/programs/fees/other.

**HOW TO APPLY**

Before applying for a program at RMIT, refer to the program information available at www.rmit.edu.au/study-with-us. All the information you need to apply is at www.rmit.edu.au/study-with-us/applying-to-rmit.

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*Some certificate III and below programs are administered by direct application. This will be explained in the individual program information available at www.rmit.edu.au/study-with-us.

**Current Year 12 Students**

If you are a current Year 12 student applying for Semester 1, you must apply through VTAC for all programs except some that are certificate III and below, which may require you to submit an RMIT school-based application.

**Non-Year 12 Students**

If you are a non-Year 12 student applying for Semester 1, you must apply through VTAC for all programs except some that are certificate III and below, which may require you to submit an RMIT school-based application.

**RMIT Students and Recent Graduates**

Current RMIT students and recent graduates can fast-track their application for a new program by applying directly to RMIT as an internal applicant.

**Entry Requirements**

To be considered for admission, you must meet RMIT University entry requirements as well as specific program entry requirements. For more information please refer to the program information available on the RMIT website.

www.rmit.edu.au/study-with-us

**Mid-Year Entry (Semester 2)**

Not all RMIT programs will accept applications for mid-year entry. A list of programs accepting mid-year applications is published in May on the RMIT website.

www.rmit.edu.au/midyear

**SCHOLARSHIPS**

RMIT offers more than 2000 coursework and research scholarships to vocational and higher education students.

Equity scholarships provide an opportunity for students who have experienced financial or educational disadvantage to achieve their academic goals, whilst merit scholarships recognise and award outstanding academic success.

www.rmit.edu.au/scholarships

**CONTACT DETAILS**

RMIT’s Info Corner
330 Swanston St, Melbourne (corner La Trobe Street)
(Open Monday to Friday 9am–5.30pm)
Tel. + 61 3 9925 2280
Discover your future in 360°

Wherever you are in the world, you can now explore RMIT in 360° with the Discover RMIT app.

Experience RMIT campus life, explore the learning spaces and catapult yourself into Melbourne city culture.

RMIT is ready for you. What are you waiting for?

Download the app today
www.rmit.edu.au/discover

#RMIT
www.rmit.edu.au/stayintouch
Keep informed about upcoming RMIT events and activities

Further Information

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
Tel. +61 3 8676 7047
(within Australia: 1800 998 414)
Email: isu@rmit.edu.au
www.rmit.edu.au/international

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