

# Bachelor of Applied Science (Aviation)/ Bachelor of Business (Management)

2019

Undergraduate

Double your career options with a combination of aviation and management expertise in this highly competitive industry.

Project-based and work-integrated learning means you'll graduate equipped to be effective in a wide range of roles.

The program's aviation component will prepare you for employment in a range of operational management and planning roles in the aviation industry.

The business management component will further enhance your understanding and skills, and prepare you to manage contemporary organisations within complex and changing economic and social conditions.

You can also tailor this program to suit your interests and desired career path through many general, business, and aviation electives.

## Industry connections

RMIT has expanded Australian and international links with the aviation industry. Key stakeholders participated in the original development of this double degree, and play a continuing role to maintain its relevance and strong graduate career opportunities.

## Career outlook

Professionals in the aviation industry are in demand, not only in Australia, but across the globe. With a rapidly growing population that seeks to travel internationally, the need for well-planned and managed airlines, airports and related organisations will become even more important.

The Bachelor of Applied Science (Aviation)/ Bachelor of Business (Management) prepares you to play an important role in meeting the needs of the aviation industry, and RMIT graduates continue to be highly employable.

Graduates may choose to embark on professional careers in:

- airline management
- airline operations
- airport management
- airport operations
- airport planning
- aviation charter business
- aviation consulting
- aviation regulation and safety

Our graduates have gone on to work at a range of organisations including:

- Jetstar Group
- Qantas Airways
- Australian Defence Force
- Airservices Australia
- Virgin Australia Airlines Pty Ltd
- Regional Express

## International opportunities

RMIT encourages you to aspire to a global career, not just a local one.

Through partner organisations in Europe, Asia and the United States, the RMIT International Experience and Research Program (RIIERP) offers workplace training and academic research placements for between six and 12 months.

There are also opportunities to study abroad through Education Abroad.

## Program snapshot

Program code: BP284

### Duration

Full-time: 4 years  
Part-time may be available

### Location

City campus

### Selection mode

ATAR (2018: 81.10)

### How to apply

Semester 1: VTAC  
[vtac.edu.au](http://vtac.edu.au)

Semester 2: Direct to RMIT  
[rmit.edu.au/programs/apply/direct](http://rmit.edu.au/programs/apply/direct)

### Fees

For local fee information:  
[rmit.edu.au/programs/fees](http://rmit.edu.au/programs/fees)

### Contact

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

[rmit.edu.au/programs/bp284](http://rmit.edu.au/programs/bp284)

## Program structure

### Year 1

You'll develop a breadth of skills and knowledge across the aviation industry, while learning basics in business such as accounting and economics.

### Year 2

You'll learn the operational and management aspects of airlines and airports, as well as cargo and logistics, ground handling, and safety. Your business studies will include marketing and pricing strategies.

### Years 3 and 4

While completing your studies you'll have the opportunity to tailor your degree to your preferred area of future employment.

### Aviation elective examples:

- Air Cargo Management and Operations
- Incident and Accident Investigation
- Airport Design
- Unmanned Aerial System Operations

Year 1	Managing the Engineering Environment	Introduction to Aircraft	Introduction to Aviation	Aviation Mathematics	
	Business Computing 1	Aircraft Systems	Aviation Quality Systems	Accounting in Organisations and Society	Macroeconomics 1
Year 2	Human Factors in Aviation	Aviation Industry Environment	Airport/Airline Operations	Prices and Markets	
	Airport Planning and Management	Airline Operations	Sustainable Aviation and the Environment	Marketing Principles	University elective
Year 3	Aviation Project Management	Ethics and Governance	Contemporary Management: Issues and Challenges	Work in Global Society	
	Commercial Law	Organisational Analysis	Creativity, Innovation and Design	Aviation Safety and Security System	Aviation elective
Year 4	Aircraft Maintenance Management	Management in Practice	Aviation Strategy in the Global Context	Business elective	Aviation elective
	Leadership and Decision Making	Aviation Industry Project	Strategic Management	Business elective	

Compulsory courses
  Program electives
  University electives

Please note: This is an example of the program structure. Courses may change and may not be available each semester.