



Master of Aviation Management (Domestic students)

Program code	Admission requirements	Commencing in
5647	Related Bachelor degree (5.0 GPA) or higher and relevant work experience	Trimester 1 and Trimester 2
Available at		Next start date
Nathan Campus, Online	(more)	Trimester 2, 2024 (more)
Duration		Applications close
1 to 1.5 years full-time 3 years part-time		Monday, 24 June 2024 Apply Now
Credit points		
120		
Indicative fee		
\$24,000.00* per year (more) * 2024 indicative annual fee		

Degree requirements: Students who started Trimester 2 - 2024

To be eligible for the award of *Master of Aviation Management (MAvnMgt)*, students must acquire 120 credit points as prescribed below:

- gain 50 credit points for core courses
- gain 70 credit points for listed elective courses.

To be eligible for the award of *Master of Aviation Management (MAvnMgt)*, a student admitted with **40 credit points of advanced standing** must acquire 80 credit points as prescribed below:

- gain 50 credit points for core courses
- gain 30 credit points for listed elective courses.

This degree may be awarded **with Distinction** where a student achieves a minimum program GPA of 6.5 with no failed courses. The words "This award was achieved with Distinction" will be recorded on the testamur.

Australian Qualifications Framework (AQF) Level and Type

The **Australian Qualifications Framework (AQF)** is the national policy for regulated qualifications in Australian education and training. This qualification is accredited as an AQF Level 9 - Masters Degree (Coursework).

Program learning outcomes

Program learning outcomes

Program Learning Outcomes communicate to the community the value of the Griffith educational experience as benchmarked against national qualification standards.

Program Learning Outcomes for this award describe the knowledge, skills and the application of knowledge and skills you will acquire through studying the Griffith program of your choice.

Course list: Students starting Trimester 2 - 2024

Course offering information in program structures is a guide only. Please check the actual offering information in the Course Catalogue.

Program options

Trimester	Course code	Requirement	Course title	CP
Tri 1,2			Standard program	120
			OR	
Tri 1,2			Program with Advanced Standing	80

Standard program

Students must complete the following courses:

Trimester	Course code	Requirement	Course title	CP
Tri 1,2	7563LHS		Research Methods (see Note 1)	10
Tri 1,2	7560NSC_P1		Aviation Management Research Paper (capstone course) (see Note 2)	10
Tri 1,2 or 3	7560NSC_P2		Aviation Management Research Paper (capstone course) (see Note 3)	10
Tri 1,2 or 3	7560NSC_P3		Aviation Management Research Paper (capstone course) (see Note 3)	10
Tri 1,2 or 3	7560NSC_P4		Aviation Management Research Paper (capstone course) (see Note 3)	10
Tri 1,2			Listed elective courses	70

Note 1: 7563LHS must be completed either prior to or concurrently with 7560NSC. Full time students should preferably complete 7563LHS in their first trimester of study.

Note 2: 7560NSC_P1 involves the refinement of the research proposal developed as part of the 7563LHS course. Students are guided in this process by the Course Convenor. 7560NSC_P1 is offered in Trimesters 1 and 2 and is not available in Trimester 3 as it involves some teaching activities. 7563LHS should be completed either prior to or concurrently with 7560NSC_P1. Full time students should preferably complete 7560NSC_P1 in their second trimester of study.

Note 3: This course is the capstone activity of the program. It is offered as a non-timetabled course to all students for completion over two or more trimesters. Full-time students would normally take it over two trimesters, with 7560NSC_P1 being taken in their second trimester of study and the remaining three parts in their final trimester of study. Part-time students should undertake 7560NSC towards the end of their studies. Students should contact the School (via aviation@griffith.edu.au) if they have any questions on the enrolment process for 7560NSC_P1-P4.

Program with Advanced Standing

Students must complete the following courses:

Trimester	Course code	Requirement	Course title	CP
Tri 1,2	7563LHS		Research Methods (see Note 1)	10
Tri 1,2	7560NSC_P1		Aviation Management Research Paper (capstone course) (see Note 2)	10
Tri 1,2 or 3	7560NSC_P2		Aviation Management Research Paper (capstone course) (see Note 3)	10
Tri 1,2 or 3	7560NSC_P3		Aviation Management Research Paper (capstone course) (see Note 3)	10
Tri 1,2 or 3	7560NSC_P4		Aviation Management Research Paper (capstone course) (see Note 3)	10
Tri 1,2			Listed elective courses	30

Note 1: 7563LHS must be completed either prior to or concurrently with 7560NSC. Full time students should preferably complete 7563LHS in their first trimester of study.

Note 2: 7560NSC_P1 involves the refinement of the research proposal developed as part of the 7563LHS course. Students are guided in this process by the Course Convenor. 7560NSC_P1 is offered in Trimesters 1 and 2 and is not available in Trimester 3 as it involves some teaching activities. 7563LHS should be completed either prior to or concurrently with 7560NSC_P1. Full time students should preferably complete 7560NSC_P1 in their second trimester of study.

Note 3: This course is the capstone activity of the program. It is offered as a non-timetabled course to all students for completion over two or more trimesters. Full-time students would normally take it over two trimesters, with 7560NSC_P1

being taken in their second trimester of study and the remaining three parts in their final trimester of study. Part-time students should undertake 7560NSC towards the end of their studies. Students should contact the School (via aviation@griffith.edu.au) if they have any questions on the enrolment process for 7560NSC_P1-P4.

Electives (1 available)

Listed electives

Trimester	Course code	Requirement	Course title	CP
Tri 1	7501NSC		Airline Management	10
Tri 1	7503NSC		Aviation Economics	10
Tri 1	7513NSC		Safety Management Systems	10
Tri 1	7201ENG		Project Management	10
Tri 1	7581NSC		Airport Planning and Management	10
Tri 2	7516NSC		Strategic Airline and Airport Management	20
Tri 2	7514NSC		Human Factors for Aviation Managers	10
Tri 2	7506NSC		International Civil Aviation	10
Tri 2	7512NSC		Aviation Leadership and Communication	10