Students admitted to the Bachelor of Aviation (Management) who have completed a qualification under the following TAFE Training Packages are eligible for credit transfer:

•

The B Aviation (Management) program specifies Assumed Knowledge of HSC Advanced Mathematics. This is considered equivalent to HSC 2 Unit Mathematics.

Scenario One:

Students demonstrate competency through previous study, e.g. HSC transcripts, or TAFE Essential Mathematics for Higher Education Course (Course Code 800-000548), or other equivalent study. In this scenario, there are no further requirements to access the TAFE pathway into B Aviation (Management).

Scenario Two:

Students unable to demonstrate competency through previous study. The TAFE pathway can still be accessed into B Aviation (Management). These students undertake a mandatory Advanced Mathematics academic support program designed by the Pro Vice-Chancellor Education and Student Experience Portfolio in collaboration with the School of Aviation to provide the required knowledge and skills for achieving success throughout the B Aviation (Management) program.





Brogram Code: 3000





Students must complete 6 UOC (1 course) of Level 2 Prescribed Electives and 12 UOC (2 courses) of Level 3 Prescribed Electives from the following list of courses:

Level 2 Prescribed Electives	Level 3 Prescribed Electives
AVIA2501 Airline Marketing and Distribution	AVIA3910 Environmental Performance of Aviation
AVIA2601 Aviation Ops Research	AVIA3011 Human Factors, Tools and Methods
AVIA2910 Air Transport: Economics & Environment	AVIA3410 Advanced Aviation Law & Regulation
AVIA2702 Aviation Security and Air Freight Logistics	AVIA3013 Workplace Safety
AVIA2610 Quantitative & Qualitative Research Methods in Aviation	AVIA3601 Flight Data Analytics
AVIA2011 Advanced Human Factors	AVIA3900 Aviation & Sustainable Tourism
MGMT2721 Managing People	AVIA3610 Aviation Data Modelling
AVIA2025 Airborne Drone Management	AVIA3012 Aviation Safety Management Systems
	AVIA3199 WIL Placement

