Science

Bachelor of Aviation (Management) / Commerce (3835) - Handbook



2025 Commencing Students
Program Structure

Single Degree Mode

PROGRAM STRUCTURE	Courses in Aviation (Management) And Aviation (Management) Electives	96 UOC (16 courses)	96 UOC	192 UOC
	Commerce	96 UOC (16 courses)	96 UOC	

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2025 Commencing Students – Dual Degree
Choose from available proposed courses in each year

Year 1				
Term 1	Term 2	Term 3		
AVIA1401 (T1)	AVIA1901 (T2)	AVIA1011 (T3)		
COMM1110* (T1, T2, T3)	BEES2680 (T1, T2)	MATH1031 (T1, T3) *		
Commerce	Commerce			

Year 2				
Term 1	Term 2	Term 3		
AVIA2902 (T1)	AVIA2401 (T2)	AVIA2851 (T3)		
6 UOC Level 2 Prescribed Electives (See note 2)	Commerce	Commerce		
Commerce	Commerce			

Year 3				
Term 1	Term 2	Term 3		
AVIA3401 (T1)	AVIA3101 (T2)	AVIA3201 (T3)		
AVIA3710 (T1)	Commerce	Commerce		
Commerce	Commerce			

Year 4					
Term 1	Term 2	Term 3			
6 UOC Level 3 Prescribed Electives (See note 3)	6 UOC Level 3 Prescribed Electives (See note 3)	Commerce			
Commerce	Commerce	Commerce			
Commerce	Commerce				

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

Note 1: Recommended Free Electives: AVIA1301 (T1), ECON1102 (Summer, T1, T2), COMM1000 (T1, T2, T3), COMM1100 (T1,

Note 2: Level 2 Prescribed Electives: AVIA2501 (T1), AVIA2601 (T1), AVIA2910 (T1), AVIA2702 (T2), AVIA2610 (T2), AVIA2011 (T3), MGMT2721 (T3), AVIA2025 (T3)

Note 3: Level 3 Prescribed Electives: AVIA3910 (T1), AVIA3011 (T1), AVIA3410 (T2), AVIA3013 (T2), AVIA3401 (T3), AVIA3610 (T3), AVIA3012 (T3), AVIA3199 (T1, T2, T3), AVIA3299 (Summer, T1, T2, T3), AVIA3900 (Summer), AVIA3601 (T2), AVIA3900 (Summer), SCIF3000 (T2, T3)

*Please Note: Students enrolled in the dual award 3835 Commerce/Aviation (Management) are not required to take MATH1041 Statistics for Life and Social Sciences (6 UOC) as the BCom core course COMM1110 Evidence-Based Problem Solving (6 UOC) will meet this requirement for the Aviation (Management) program.

Students in this program should not take MATH1041. Students must take COMM1110 for their Commerce program to be counted towards satisfying the requirements to take MATH1041 in the Aviation program; If MATH1031 or equivalent is completed under Aviation (Management) and the Commerce major requires ECON1202, then count MATH1031 under Aviation (Management) and complete another Commerce major elective to meet the 48uoc major requirement.

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