

Course progression map for 2022 commencing students

This progression map is a guide only. The unit offering information is correct at the time of publication, however changes may occur. You are advised to check with the relevant Faculty Student Services staff when planning your course and refer to the Handbook entry for each unit prior to the start of each teaching period.

B6028 Master of Analytics

Year 1 Teaching Period 1	MAT9004 Mathematical foundations for data science and AI
Year 1 Teaching Period 2	ITO4133 Introduction to Python
Year 1 Teaching Period 3	ETO5510 Introduction to data analysis
Year 1 Teaching Period 4	ETO5922 Data visualisation and analytics
Year 1 Teaching Period 5	ITO5197 Statistical data modelling
Year 1 Teaching Period 6	ETO5513 Collaborative and reproducible practices
Year 2 Teaching Period 1	Level 4 or 5 elective unit from Monash Online
Year 2 Teaching Period 2	ACO5160 Introduction to accounting analytics
Year 2 Teaching Period 3	ACO5170 Predictive analytics in accounting
Year 2 Teaching Period 4	Level 4 or 5 elective unit from Monash Online
Year 2 Teaching Period 5	Level 5 elective unit from Monash Online
Year 2 Teaching Period 6	Level 4 or 5 elective unit from Monash Online

Part A	Analytics specialisation studies
Part B	Application studies