

Course progression map for 2024 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the Handbook. Please note that the map is subject to updates. Update version: 1 December 2023

E6016 Master of Transport and Mobility Planning

Year 1 Semester 1	CIV5302 Traffic engineering and management	ENS5510 Innovation to influence system change Clayton	UPD5301 Planning study 3: Economics and the city	Level 5 elective
Year 1 Semester 2	CIV5314 Planning urban mobility futures	CIV5305 Travel demand modelling	ENG5005 Research methods	Level 5 elective

Level 5 electives	
Units	Teaching periods
APG5426 Environmental analysis	Semester 1, Clayton
CIV5899 Infrastructure information management	Semester 1, Clayton
ENG5100 Professional engineer in organisation and society	Semester 1, Clayton
ENS5520 Understanding human behaviour to influence change	Semester 1, Clayton
APG5101 Foundations of public policy	Semester 1, Semester 2, Caulfield
APG5104 Public sector reform	Term 2, Caulfield
ENS5530 Leading change for sustainable development	Semester 2, Clayton
MEC5221 Railway engineering	Semester 2, Clayton
APG5103 Policy analysis	Trimester 3, Caulfield
ENS5340 Transforming cities for sustainability	Summer semester B, Clayton