

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.

S6000 Master of Science

Master of Science in Astrophysics

Master of Science ii	i Astrophysics	
YEAR 1 Semester 1	ASP4020 Astrophysics coursework A (12 points) ASP4021 Astrophysics coursew (12 points)	
YEAR 1 Semester 2	ASP4000 Astrophysics research project (24 points)	
YEAR 2 Semester 1	ASP5020 Advanced astrophysics coursework A (12 points)	ASP5021 Advanced astrophysics coursework B (12 points)
YEAR 2 Semester 2	ASP5000 Advanced astrophys	ics research project (24 points)

Part A. Advanced studies	
Part B. Research project	
Part C. Extended technical studies	
Part D. Advanced research project	

Page 1 of 4

 $Source: \textit{Monash University 2019 Handbook} - \texttt{http://www.monash.edu.au/pubs/2019} \\ \text{handbooks/maps/map-s6000.pdf} \\ \textit{CRICOS Provider Number: } 00008C$



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.

S6000 Master of Science

Master of Science in Atmospheric science

iviaster of science if	Master of Science in Atmospheric science		
YEAR 1 Semester 1	Advanced studies	Advanced studies	EAE4000 Atmospheric science research project A (12 points)
YEAR 1 Semester 2	Advanced studies	Advanced studies	EAE4001 Atmospheric science research project B (12 points)
YEAR 2 Semester 1	Extended technical studies	Extended technical studies	EAE5000 Advanced atmospheric science research project A (12 points)
YEAR 2 Semester 2	Extended technical studies	Extended technical studies	EAE5001 Advanced atmospheric science research project B (12 points)

Part A. Advanced studies	
Part B. Research project	
Part C. Extended technical studies	
Part D. Advanced research project	

Page 2 of 4

 $Source: \textit{Monash University 2019 Handbook} - \texttt{http://www.monash.edu.au/pubs/2019} \\ \text{handbooks/maps/map-s6000.pdf} \\ \textit{CRICOS Provider Number: 00008C}$



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.

S6000 Master of Science

Master of Science in Earth science

Master of Science in	T Laitin Science		
YEAR 1 Semester 1	Advanced studies	Advanced studies	EAE4010 Earth science research project A (12 points)
YEAR 1 Semester 2	Advanced studies	Advanced studies	EAE4011 Earth science research project B (12 points)
YEAR 2 Semester 1	Extended technical studies	Extended technical studies	EAE5010 Advanced earth science research project A (12 points)
YEAR 2 Semester 2	Extended technical studies	Extended technical studies	EAE5011 Advanced earth science research project B (12 points)

Part A. Advanced studies
Part B. Research project
Part C. Extended technical studies
Part D. Advanced research project

Page 3 of 4

 $Source: \textit{Monash University 2019 Handbook} - \texttt{http://www.monash.edu.au/pubs/2019} \\ \text{handbooks/maps/map-s6000.pdf} \\ \textit{CRICOS Provider Number: } 00008C$



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.

S6000 Master of Science

Master of Science in Physics

Master of Science ii	il Filysics	
YEAR 1 Semester 1	PHS4020 Physics coursework A (12 points)	PHS4021 Physics coursework B (12 points)
YEAR 1 Semester 2	PHS4000 Physics research project (24 points)	
YEAR 2 Semester 1	PHS5020 Advanced physics coursework A (12 points)	PHS5021 Advanced physics coursework B (12 points)
YEAR 2 Semester 2	PHS5000 Advanced physics	s research project (24 points)

Part A. Advanced studies
Part B. Research project
Part C. Extended technical studies
Part D. Advanced research project

Page 4 of 4

 $Source: \textit{Monash University 2019 Handbook} - \texttt{http://www.monash.edu.au/pubs/2019} \\ \text{handbooks/maps/map-s6000.pdf} \\ \textit{CRICOS Provider Number: } 00008C$