

Master of Specialist Paramedic Practice 2018-19 - course map

	Intensive Care	Aeromedical and Retrieval
First semester of course	PAR5400 Principles of Advanced Care Paramedic Practice	PAR5200 Introduction to Aeromedical and Retrieval Concepts
	PAR5410 Pharmacotherapy and Clinical Toxicology in Advanced Care Paramedic Practice	PAR5220 Aeromedical and Retrieval Clinical 1 <i>or</i> PAR5250 Aeromedical and Retrieval 2 *
Second semester of course	PAR5420 Intensive Care Management of Cardiac Conditions	PAR5210 Introduction to Aeromedical and Retrieval Professional Practice
	PAR5430 Intensive Care Management of Respiratory Conditions	PAR5230 Aeromedical and Retrieval Coordination
Four units completed	Nil exit	Alternative exit point - Graduate Certificate
Third semester of course	PAR5440 Intensive Care Management of Trauma and Environmental Conditions	PAR5240 Aeromedical and Retrieval Rescue
	PAR5480 Intensive Care Management of Medical Conditions	Elective unit option
Fourth semester of course	Elective unit option # PAR5450 Advanced Care Paramedic Management of Paediatric and Obstetric Patients	Elective unit option
	Elective unit option # PAR5470 Transition to Practice in the Intensive Care paramedic simulated environment	Elective unit option
Eight units completed	Alternative exit point - Graduate Diploma	Nil exit
Fifth semester of course	MAP5003 Essentials of Advanced Healthcare Practice and Research (12 credit points)	MAP5003 Essentials of Advanced Healthcare Practice and Research (12 credit points)

Sixth semester of course	Elective unit option	Elective unit option
	Elective unit option	Elective unit option

^{*} PAR5220 is designed for ALS/Critical Care practice, PAR5240 is for intensive care paramedics

Legend:

Foundation unit of study - students must successfully complete these core units of study before being able to progress onto the core clinical units.
Core clinical unit of study - students must successfully complete all core clinical units of study prior to progressing to elective unit options.
Recommended specialist elective studies from within paramedic discipline - these units are paramedic-specific elective options that are recommended for completion in order to apply for specialist internships with an Australian ambulance service. # denotes these elective units.
Core research course work unit of study - 12 credit points of research course work units must be completed as part of the Master's program. MAP5003 is recommended for students being introduced to research methodologies.
Specialist elective units of study - these elective units may include the following options: Paramedic-specific elective units Other MSPP clinical units from outside of the students specialist stream Other specialty coursework units RAD5502 Principles of General Radiography Image Interpretation FOR5001 Medical Evidence FOR5003 Ethics, Medicine and the Law ASC5002 Sociocultural perspectives of addiction MPH5267 Principles of healthcare quality improvement MPH5286 Applying and practicing the principles of patient safety and quality improvement
Research units