

Course progression map for 2026 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](#).

M6050 Master of Cardiovascular Perfusion

Mid-year intake / 2 years (part-time)

Entry level 1 students commence course in Semester 2, 2025

Entry level 1: 72 credit points

Year 1 Semester 2	CVP5000 Perfusion Principles and Practices 1: Foundations (6cp)	CVP5001 Cardiovascular Anatomy and Physiology (6cp)	CVP5002 Biomedical Electronics - Perfusion Equipment (6cp)
Year 1 Semester 1	CVP5003 Perfusion Principles and Practice 2: Practical applications (6cp)	CVP5004 Pathophysiology for perfusion (6cp)	CVP5005 Biochemistry and Pharmacology for Perfusion (6cp)
Year 2 Semester 2	MPH5041 Introductory biostatistics (6cp)	CVP5006 Applied Hematology and Biophysics (6cp)	CVP5007 Paediatric perfusion (6cp)
Year 2 Semester 1	CVP5008 Perfusion Principles and Practices 3: Advanced Clinical Management (6cp)	SRH5003 Designing and conducting health research (12cp)	

Part A	<i>Foundation studies</i>
Part B	<i>Research studies</i>

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Semester 1 intake / 1.5 years (part time)

Entry level 2 students commence course in Semester 1, 2026

Entry level 2: 48 credit points

Year 1 Semester 1	MPH5041 Introductory biostatistics (6cp)	CVP5004 Pathophysiology for perfusion (6cp)	CVP5005 Biochemistry and Pharmacology for Perfusion (6cp)
Year 1 Semester 2	CVP5006 Applied Hematology and Biophysics (6cp)	CVP5007 Paediatric perfusion (6cp)	
Year 2 Semester 1	CVP5008 Perfusion Principles and Practices 3: Advanced Clinical Management (6cp)	SRH5003 Designing and conducting health research (12cp)	

Part A	<i>Foundation studies</i>
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