

## Course progression map for 2019 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.

## M6003 Master of Biomedical and Health Science Semester 2 intake, 2019

Year 1 Sem 2	BMS5001 Research training – Critical thinking and Communication skills	BMS5002 Research techniques – tissues, organs & systems	One biomedical theory unit from the list below	One biomedical theory unit from the list below
Year 1 Sem 1	BMS5013 Research training – Ethics and integrity, Biostatistics and Critical thinking	BMS5014 Research techniques – molecular & cellular	One biomedical theory unit from the list below	One biomedical theory unit from the list below
Year 2 Sem S2/SS-02 (May to March)	BMS5008 Research project and thesis (36 points)			
Year 2 Sem 1	BMS5009 Industry training and internship (12 points)			

## Biomedical theory units

You must complete 24 points from:

- BMS5003 Infectious diseases and population health (6 points)
- BMS5004 Advanced neuroscience (6 points)
- <u>BMS5005</u> Regenerative medicine and stem cells (6 points)
- <u>BMS5006</u> Cardiovascular biology and disease (6 points)
- <u>BMS5007</u> Commercialising biomedical science (6 points)
- <u>BMS5012</u> Cancer biology and therapeutics (6 points)

Part A. Intensive research preparedness training (24 points)	
Part B. Biomedical theory (24 points)	
Part C. Specialist biomedical research and application (48 points)	