

Course progression map for February 2018 Intake 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.

Bachelor of Medical Bioscience [Course code: S2008]

This outline is a guide only. The complete course requirements are specified in the University Handbook.

YEAR 1 - 2018

Semester 1	BIO1011 Biology I	CHM1051 Chemistry 1 advanced	*STA1010 Statistical methods for science or Elective (*must complete either SCI1020 or STA1010; students who have completed STA1010 cannot subsequently undertake SCI1020)	BTH1802 Fundamentals of biotechnology
Semester 2	BIO1022 Biology 2	CHM1052 Chemistry 2 advanced	*SCI1020 Introduction to statistical reasoning or Elective (*must complete either SCI1020 or STA1010; students who have completed STA1010 cannot subsequently undertake SCI1020)	ANT1800 Introduction to anatomy

YEAR 2 - 2019

Semester 1	BTH2741 Biochemistry	BTH2830 Fundamentals of microbiology	SCI2010 Scientific practice and communication	PHY2810 Physiology of human body systems
Semester 2	BTH2732 Recombinant DNA technology	BTH2752 Cell metabolism	PHY2820 Physiology of human health	Elective

Summer Semester	MBS3800 Medical bioscience internship			
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YEAR 3 - 2020

Semester 1	PHA3800 Fundamentals of toxicology	HUP3810 Principles of pathology I	PHA3801 Principles of pharmacology	
Semester 2	BTH3752 Molecular biology and biotechnology	BTH3722 Medical microbiology	HUP3820 Principles of pathology II	IMM3802 Essentials of applied immunology

A	Foundation biomedical sciences and scientific practice
B	Human health
C	Internship
D	Free elective

Source: Monash University 2018 Handbook – <http://monash.edu/pubs/handbooks/courses/S2008.html>
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