

## Course progression map for 2016 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each Sem of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the <a href="Handbook">Handbook</a>.

## S2007 Bachelor of Science and Bachelor of Biomedical Science

	Bachelor of Science		Bachelor of Biomedical Science	
YEAR 1 Sem 1	Science major level 1 sequence 1	Level 1 Science sequence 1	BMS1011 Biomedical chemistry	BMS1021 Cells, tissues and organisms
YEAR 1 Sem 2	Science major level 1 sequence 2	Level 1 Science sequence 2	BMS1042 Biomed sciences and society	BMS1062 Molecular biology
YEAR 2 Sem 1	Science major – level 2	One of: SCI1020, STA1010, MTH1020, MTH1030, or Science elective if already taken as part of another sequence	BMS1031 Medical Biophysics	BMS2021 Biochemistry of human function
YEAR 2 Sem 2	Science major – level 2	SCI2010 Scientific practice and communication or SCI2015 Scientific practice and communication (advanced)	BMS1052 Human neurobiology	BMS2042 Human genetics
YEAR 3 Sem 1	Science major – level 3	Science elective	BMS2011 Structure of the human body	BMS2031 Body systems
YEAR 3 Sem 2	Science major – level 3	Science elective – level 2 or 3	BMS2052 Microbes in health and diseases	BMS2062 Introduction to bioinformatics
YEAR 4 Sem 1	Science major – level 3	Science elective – level 2 or 3	BMS3031 Molecular mechanisms of disease	
YEAR 4 Sem 2	Science major – level 3	Science elective – level 2 or 3	BMS3052 Biomedical basis and epidemiology of human disease	

Source: Monash University 2016 Handbook - http://www.monash.edu.au/pubs/2016handbooks/maps/map-s2007.pdf CRICOS Provider Number: 00008C

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