

# **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 <u>Handbook</u>.

## M6030 Master of Biotechnology

### Full-time - Research Pathway

Year 1 Semester 1	BMS5005 Regenerative medicine and stem cell	BEX5411- Creativity and entrepreneurship	BMS5007 - Biotechnology: Commercialising biomedical science	BRM5014 - Therapeutic approaches and biotechnology
Year 1 Semester 2	BRM5011 - Foundations for medical biotechnology and its applications	BRM5012 - Techniques in biotechnology: Genomics, proteomic and bioinformatics	GEN5010 – Advanced genetics and biotechnology	BRM5013 - Techniques in biotechnology: Imaging, iPS cells, cells and gene therapies
Year 2 Semester 1/2	Research Project (48 cp)			

### Full-time - Coursework Pathway

Year 1 Semester 1	BMS5005 Regenerative medicine and stem cell	BEX5411- Creativity and entrepreneurship	Commercialising	BRM5014 - Therapeutic approaches and biotechnology	
Year 1 Semester 2	BRM5011 - Foundations for medical biotechnology and its applications	BRM5012 - Techniques in biotechnology: Genomics, proteomic and bioinformatics	GEN5010 – Advanced genetics and biotechnology	BRM5013 - Techniques in biotechnology: Imaging, iPS cells, cells and gene therapies	
Year 2 Sem 1/2	6-month industry placement (24 cp) plus Electives (4 x 6 cp) (any from the year 2 elective list)				

#### Part-time – Coursework and Research Pathway

Year 1 Sem 1	BMS5005 Regenerative medicine and stem cell	BMS5007 - Biotechnology: Commercialising biomedical science		
Year 1 Sem 2	BRM5011 - Foundations for medical biotechnology and its applications	GEN5010 – Advanced genetics and biotechnology		
Year 2 Sem 1	BEX5411- Creativity and Entrepreneurship	BRM5014 - Therapeutic approaches and biotechnology		
Year 2 Sem 2	BRM5012 - Techniques in biotechnology: Genomics, proteomic and bioinformatics	BRM5013 - Techniques in biotechnology: Imaging, iPS cells, cells and gene therapies		
Year 3/4	Research project (48 cp) 6-month industry placement (24 cp) plus 4 electives (4 x 6 cp) from the Year 2 elective list			

Part A - Core biotechnology studies	
Part B – Application studies	

Page 1 of 1

CRICOS Provider Number: 00008C

While the information provided herein was correct at the time of viewing and/or printing, Monash University reserves the right to alter procedures, fees and regulations should the need arise. Students should carefully read all official correspondence, other sources of information for students and the official university noticeboards to be aware of changes to the information contained herein. The inclusion in a publication of details of a course in no way creates an obligation on the part of the university to teach it in any given year, or to teach it in the manner described. The university reserves the right to discontinue or vary courses at any time without notice. Students should always check with the relevant faculty officers when planning their courses. Some courses and units are described which may alter or may not be offered due to insufficient enrolments or changes to teaching personnel. Version date: 11 Apr 2019