**BCMB40006 Biochemistry Research Project** 

4 (Undergraduate)  2012, Parkville  This subject commences in the following study period/s: Semester 2, Parkville - Taught on campus.  Contact Hours: This subject is an individual research projectoral time commitment with their supervisor but as a guide engaged in their research for an average of thirty hours period to to to total time commitment with their supervisor but as a guide engaged in their research for an average of thirty hours period to total time commitment with their supervisor but as a guide engaged in their research for an average of thirty hours period to the subject of Biomedicine (Honours) to complete this subject.  Subject  BCMB40002 Advanced Studies in Biochemistry A  BCMB40007 Advanced Studies in Biochemistry B  BCMB40001 Biochemistry Research Project	ommitment: Students sho , a student would be expe er week over two semeste	uld discuss ected to be ers.
2012, Parkville This subject commences in the following study period/s: Semester 2, Parkville - Taught on campus.  Contact Hours: This subject is an individual research project vary depending on the nature of the project. Total Time Cototal time commitment with their supervisor but as a guide engaged in their research for an average of thirty hours period to the subject in the Bachelor of Biomedicine (Honours) to complete this subject.  Subject  BCMB40002 Advanced Studies in Biochemistry A  BCMB40007 Advanced Studies in Biochemistry B	ommitment: Students sho , a student would be experted week over two semesters (Honours) or Bachelor of  Study Period Commencement:  Semester 1  Semester 1	uld discuss ected to be ers.  Science  Credit Points: 12.50
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BCMB40002 Advanced Studies in Biochemistry A  BCMB40007 Advanced Studies in Biochemistry B	Semester 1 Semester 1	Points: 12.50
BCMB40007 Advanced Studies in Biochemistry B	Semester 1	
		12.50
BCMB40001 Biochemistry Research Project	Semester 1	
		25
None		
None		
For the purposes of considering request for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Students Experiencing Academic Disadvantage Policy, academic requirements for this subject are articulated in the Subject Overview, Objectives, Assessment and Generic Skills sections of this entry. It is University policy to take all reasonable steps to minimise the impact of disability upon academic study, and reasonable adjustments will be made to enhance a student's participation in the University's programs. Students who feel their disability will impact on meeting the requirements of this subject are encouraged to discuss this matter with a Faculty Student Adviser and the Disability Liaison Unit: http://www.services.unimelb.edu.au/disability/		
Prof Malcolm Mcconville		
Academic Coordinator:  Professor Malcolm McConville  malcolmm@unimelb.edu.au (malcolmm@unimelb.edu.au)  Administrative Coordinator:  Irene Koumanelis  i.koumanelis@unimelb.edu.au (i.koumanelis@unimelb.edu.au)		
under the supervision of a member of the Department or a Students will be enrolled in a combination of the research ensure they have completed a total of 75 points for the rescourse.  BCMB40001 Biochemistry Research Project – 25 points	affiliated institution. project subjects indicated	below to
	For the purposes of considering request for Reasonable A Standards for Education (Cwth 2005), and Students Expe Policy, academic requirements for this subject are articula Objectives, Assessment and Generic Skills sections of this all reasonable steps to minimise the impact of disability upadjustments will be made to enhance a student's participal Students who feel their disability will impact on meeting the encouraged to discuss this matter with a Faculty Student antip://www.services.unimelb.edu.au/disability/  Prof Malcolm Mcconville  Academic Coordinator:  Professor Malcolm McConville  Malcolmm@unimelb.edu.au (malcolmm@unimelb.edu.Administrative Coordinator:  Irene Koumanelis  Likoumanelis@unimelb.edu.au (i.koumanelis@unimellounder the supervision of a member of the Department or a Students will be enrolled in a combination of the research ensure they have completed a total of 75 points for the research ensure they have completed a total of 75 points for the research ensure they have completed a total of 75 points for the research ensure they have completed a total of 75 points for the research ensure they have completed a total of 75 points for the research	For the purposes of considering request for Reasonable Adjustments under the Dis Standards for Education (Cwth 2005), and Students Experiencing Academic Disado Policy, academic requirements for this subject are articulated in the Subject Overvie Objectives, Assessment and Generic Skills sections of this entry. It is University pol all reasonable steps to minimise the impact of disability upon academic study, and it adjustments will be made to enhance a student's participation in the University's prostrudents who feel their disability will impact on meeting the requirements of this subsencouraged to discuss this matter with a Faculty Student Adviser and the Disability inttp://www.services.unimelb.edu.au/disability/  Prof Malcolm Mcconville  Academic Coordinator:  Professor Malcolm McConville  malcolmm@unimelb.edu.au (malcolmm@unimelb.edu.au)  Administrative Coordinator:  Irene Koumanelis  Lkoumanelis@unimelb.edu.au (i.koumanelis@unimelb.edu.au)  Students complete a major research project in the field of biochemistry and moleculunder the supervision of a member of the Department or affiliated institution.  Students will be enrolled in a combination of the research project subjects indicated ensure they have completed a total of 75 points for the research project by the end course.  BCMB40001 Biochemistry Research Project – 25 points

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Objectives:	# Acquire the ability to obtain information, analyse it critically, and integrate it into the current state of knowledge in the area relevant to the project.  # Develop hypotheses, propose experiments, engage in discussion with other scientists.  # Acquire and hone experimental skills at the bench and develop technical knowledge specific to the research project.  # Acquire oral and written presentation skills to present original scientific data to an expert audience.  # Generate a body of original scientific results that could form part of a peer-reviewed, primary research publication.
Assessment:	Research thesis 66% Supervisors mark 22%Research seminar 12%
Prescribed Texts:	None
Breadth Options:	This subject is not available as a breadth subject.
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees
Generic Skills:	Following completion of this program, students will have developed skills required for;  # critical analysis of the scientific literature  # oral presentation skills  # technical report and thesis writing  # electronic database searching  # time management
Links to further information:	http://www.biochemistry.unimelb.edu.au/
Related Majors/Minors/ Specialisations:	Biochemistry and Molecular Biology

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