

Medicine (St Vincents Hospital)

Year and Campus:	2012
Coordinator:	Dr Amanda Edgely
Contact:	Email: aedgely@medstv.unimelb.edu.au (mailto:aedgely@medstv.unimelb.edu.au) - * This course is under review and will not be taking enrolments in 2012.
Overview:	- THIS COURSE IS UNDER REVIEW AND WILL NOT BE TAKING ENROLMENTS IN 2012 -
Objectives:	The objectives of the course are: # to develop further knowledge and skills in the area of biomedical science, including experimental design, laboratory techniques, data analysis and interpretation and oral and written presentation; # to complete a research project, which involves carrying out individual project work under the supervision of a nominated supervisor; # to attend departmental seminars and complete appropriate coursework and assignment.
Structure & Available Subjects:	The course consists of: # Research Project (75 points); # Advanced Coursework (25 points) - Content: An original, supervised research project in the field of biomedical science. - Assessment: # Completion of a Literature Review (5000 words) # Undertake Oral Presentations # Attendance at Biomedical Statistics program and submit written assignment # Completion of set coursework/assignment # Submission of thesis (10 000 words) # Supervisor/lab competence assessment
Links to further information:	http://graduate.science.unimelb.edu.au/