**Pharmacology** 

Year and Campus:	2011		
Coordinator:	Dr Michael LewDepartment of Pharmacology		
Contact:	Email: michaell@unimelb.edu.au (mailto:michaell@unimelb.edu.au)		
Overview:	Subjects in a pharmacology major introduce students to the unified study of the interaction between chemical agents and living matter. A pharmacology major will teach you how drugs work, and how drugs are used as therapies and as experimental tools for investigation of important problems in biology. Pharmacology extends and complements a range of other biomedical disciplines as well as chemistry. Graduates will gain an in depth understanding of drug actions and a broad appreciation of the scientific process of knowledge acquisition and problem solving. Thus, a pharmacology major will provide the springboard for students entering careers in many areas of biomedical research and associated industries and regulatory authorities.		
Objectives:	By the end of this major a student should have:  # knowledge of the actions of important drugs used clinically and in research;  # an understanding of how the actions of new drugs are characterised and how drugs can be used to investigate questions of biological processes and signaling;  # an understanding of the process of drug discovery and development;  # used modern molecular approaches to solving pharmacological problems, and obtained an appreciation of their application to specific biological problems;  # applied laboratory techniques and analytical approaches in different areas of pharmacology including the analysis and interpretation of data derived from experiments;  # gained experience in the written and oral presentation of scientific data and developed an appreciation of the scientific literature.		
Structure & Available Subjects:	Completion of 50 points of study at Level 3.		
Subject Options:	Both of		
	Subject	Study Period Commencement:	Credit Points:
	PHRM30008 Drugs: From Discovery to Market	Semester 1	12.50
	PHRM30009 Drugs in Biomedical Experiments	Semester 1, Semester 2	12.50
	Plus at least one of		
	Subject	Study Period Commencement:	Credit Points:
	PHRM30003 Drug Treatment of Disease	Semester 2	12.50
	PHRM30003 Drug Treatment of Disease  PHRM30002 Drugs Affecting the Nervous System	Semester 2 Semester 2	12.50 12.50
		Semester 2 om the following areas of ogy, Chemistry, Microbic	12.50 study:
Notes:	PHRM30002 Drugs Affecting the Nervous System  Plus (if required to make up 50 points) electives selected fro Anatomy and Cell Biology, Biochemistry and Molecular Biol	Semester 2  om the following areas of ogy, Chemistry, Microbid of the students (B-SCI) and the students who completes available in the currence or more Level 3 sciences	12.50  Study: blogy and  Bachelor of nenced prior ent year. e subjects

Page 1 of 2 02/02/2017 1:33 P.M.

Bachelor of Biomedicine
Bachelor of Commerce and Bachelor of Science
Bachelor of Science
Bachelor of Science
Bachelor of Science
Bachelor of Science and Bachelor of Information Systems

Page 2 of 2 02/02/2017 1:33 P.M.