http://handbook.unimelb.edu.au/view/2010/!755-BB-MAJ+1037

Year and Campus:	2010		
Coordinator:			
Contact:	Email (http://studentadmin-unimelb.custhelp.com/cgi-bin/studentadmin_unimelb.cfg/php enduser/ask.php?&p_srch=1&p_icf_47=945) the Science Student Centre		
Overview:	Major study in Vision Science.		
Objectives:			
Structure & Available Subjects:	In 2010 a number of new third year level subjects have been introduced, replacing or adding to subjects previously available within the major. Some previously offered subjects have been cancelled. The University is committed to ensuring that students are not disadvantaged by these changes and students may complete a major as defined by the current structure or a structure detailed in a previous year's handbook applicable to any year the student was enrolled in the course. Students completing third year level subjects across multiple years (e.g. in 2009 and 2010) should refer to advice within each subject entry on non-allowed subject combinations. Students unsure about the structure of their intended major should seek advice from the Science Student Centre.		
Subject Options:	Vision Science major Completion of 50 points of study at third year level. Four of: 655-328 Neural Basis of Vision (Prior to 2010) 600-312 Research Project B (Prior to 2010)		
	Subject	Study Period Commencement:	Credit Points:
	OPTO30003 Practical Problems in Vision	Semester 1	12.50
	PATH30005 Ocular Histopathology	Semester 1	12.50
	OPTO30006 Ophthalmic Lenses and Dispensing	Semester 2	12.50
	SCIE30001 Science Research Project	Summer Term, Semester 1, Semester 2	12.50
	OPTO30007 Visual Neuroscience	Semester 2	12.50
Notes:	The topic of the Research Project must be related to vision science. Students may only include one Research Project towards this major.		
Related Course(s):	Bachelor of Arts and Bachelor of Science Bachelor of Arts and Sciences Bachelor of Commerce and Bachelor of Science Bachelor of Science Bachelor of Science and Bachelor of Information Systems		