**PSYT40005 Psychiatry Research Project** 

Credit Points:	25		
Level:	4 (Undergraduate)		
Dates & Locations:	2016, Parkville  This subject commences in the following study period/s: Semester 1, Parkville - Taught on campus.		
Time Commitment:	Contact Hours: This subject is an individual research project and weekly contact hours will vary depending on the nature of the project. Total Time Commitment: Students should discuss total time commitment with their supervisor but as a guide, a student would be expected to be engaged in their research for an average of thirty hours per week over two semesters.		
Prerequisites:	Students must be enrolled in the Bachelor of Biomedicine (Honours) or the Bachelor of Science (Honours) to complete this subject.		
Corequisites:	Subject	Study Period Commencement:	Credit Points:
	PSYT40007 Psychopharmacology Coursework - AH/NH	Semester 1	12.50
Recommended Background Knowledge:	A basic knowledge of pharmacology / physiology		
Non Allowed Subjects:	None		
Core Participation Requirements:	For the purposes of considering requests 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 may 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/		
Coordinator:	Assoc Prof Trevor Norman		
Contact:	Subject Coordinator:		
	Associate Professor Trevor Norman  trevorrn@unimelb.edu.au (mailto:trevorrn@unimelb.edu	ı.au)	
Subject Overview:		an aspect of psychopha	
Subject Overview:  Learning Outcomes:	trevorrn@unimelb.edu.au (mailto:trevorrn@unimelb.edu  The research project is designed to introduce the student to relevant to the treatment and / or understanding of the neuro	an aspect of psychopha biological basis of a psy hopharmacology. To ap	vchiatric
	trevorrn@unimelb.edu.au (mailto:trevorrn@unimelb.edu  The research project is designed to introduce the student to relevant to the treatment and / or understanding of the neuro illness  To develop laboratory skills relevant to the discipline of psychological programment.	an aspect of psychopha biological basis of a psy hopharmacology. To ap illy analyse the data.	ply
Learning Outcomes:	trevorrn@unimelb.edu.au (mailto:trevorrn@unimelb.edu  The research project is designed to introduce the student to relevant to the treatment and / or understanding of the neuro illness  To develop laboratory skills relevant to the discipline of psyc statistical methods to the evaluation of the project and critical Project Report End of October 70% Research Seminar Preservant	an aspect of psychopha biological basis of a psy hopharmacology. To ap illy analyse the data.	ply
Learning Outcomes:  Assessment:	trevorrn@unimelb.edu.au (mailto:trevorrn@unimelb.edu  The research project is designed to introduce the student to relevant to the treatment and / or understanding of the neuro illness  To develop laboratory skills relevant to the discipline of psych statistical methods to the evaluation of the project and critical Project Report End of October 70% Research Seminar Press Supervisors Assessment End of Course 10%  Stahl's Essential Psychopharmacology. Neuro-scientific Bas	an aspect of psychopha biological basis of a psy hopharmacology. To ap illy analyse the data.	ply

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Generic Skills:	Standard laboratory skills (pipette, preparation of solutions) would be required for most research projects. Specific projects may require skills such as familiarity with drug assay by HLPC, use of ELISA assays for hormones. Some projects would require a familiarity with animal handling. Specific skills related to animal behavioural tests will be taught during the course. Time management skills by planning and submitting work by the required deadlines.
Notes:	To be awarded Honours with a specialisation in Psychiatry, students must successfully complete the following:  Semester 1  BIOM40001 Introduction to Biomedical Research (12.5 points)  PSYT40005 Psychiatry Research Project (25 points)  PSYT40007 Psychopharmacology Coursework - AH (12.5 points)  Semester 2  PSYT40006 Psychiatry Research Project (50 points)
Related Majors/Minors/ Specialisations:	Psychopharmacology [Psychiatry (Austin Health)]

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