

Faculty of Science School of Psychology

## PSYC3241 Psychobiology of Memory and Motivation

Semester1, 2014

	Table of Contents		
1.	Information about the Course	2	
2.	Staff Contact Details	2	
3.	Course Timetable	2	
4.	Aims of the Course	3	
5.	Student Learning Outcomes.	3	
6.	Graduate Attributes	4	
7.	Rationale for the Inclusion of Content and Teaching Approach	5	
	Teaching Strategies		
9.	Course Schedule	6	
10.	Assessment	7	
11.	Expected Resources for Students	8	
12.	Course Evaluation & Development	8	
13.	Plagiarism & Academic Integrity8-9	9	
14.	Administrative Matters	0	

Information about the Course					
FACULTY	Science	Science			
SCHOOL OR DEPARTMEN	Psychology	Psychology			
COURSE CODE	PSYC3241				
COURSE NAME Psychobiology of Memory and Motivation					
SEMESTER	Semester1 YEAR 2014				
UNITS OF CREDIT	6	LEVEL OF COURSE	3 <sup>rd</sup> year		

ASSUMED KNOWLEDGE, SPOREREQUISITES ORECO REQUISIT

	and interpret results.
3. Develop effective	3.1. Write effectively in a variety of formats (essays, research proposals) ar
communication skills,	for a variety of purposes (e.g., informing, arguing).
including the abilityto:	3.2. Demonstrate effective oral communication skills in various formats (e.g. group discussion debate, presentation).
	3.3. Demonstrate effective interpersonal communication skills including :
	listening accurately and actively; provide constructive feedback to other
	adopt flexible techniques to communicate sensitively and efter twith
	diverse ethnic and cultural partners, including in the context of texamk.
4. A knowledge and	4.1 The biological basis of behaviour, memory, and forgetting.
understanding of psycholog	gy 4.2. Psychobiology of memory and motivation as a discipline and its major
at an advanced level with	objectives.
regard to:	1.3. Major themes in the study of memory and forgetting both the
	behavioural and neural perspectives.
	1.4. The ability to explain psychologipalenomena using concepts, language
	and major theories drawn from sychobiology.

6. Graduate Attributes		
School of Psychology Graduate Attributes	Level of Focus 0 = No focus 1 = Minimal 2 = Minor 3 = Major	Activities/Assessment
Core knowledgænd understanding	3	Participation in lectures & tutorials assessed in exar performance, which requires an advanced understanding of the major concepts, theoretical perspectives, empirical findings, and historical trends in multiple aspects of the psychobiology of memory and motivation; the development of a research proposal, which will require advance understanding of a particular topic in the areassessed by written research proposal
2.Research methods in psychology	3	The development of a research posal, which wilbonsist of a novel experiment to explore some issue related memory and motivation. In addition, active picipation in tutorials (assessed by tutor), including various "hands" tutorials designed to illustrate basic behaviou parbcedures commonly used to study memory and motivation will provide multiple opportunities to experience and improbasic research methods in psychology
3. Critical thinking skills	3	Development of aliterature review for research proposal showing use of critical and creative thinking, sceptinguiry, and the scientific approach to solve problem related to memory and motivation, from a behavioural or neural perspective.
4. Values, research and professional ethics	3	Ongoing discussion of the ethical issues surrounding an research (assessed through tutorial participation) and the development of an experimental protocol to yie meaningful empirical evi32 re (7l16 231(i)-1(004 Tw

w 9.969

		the search for greater understanding of behavious the ability to act ethically in the development of experimer involving animals
5.Communication skills	3	Development of irclass presentations of research literaturely review and proposal wilencourage you to communicate effectively in a variety of contexts, both as presenter and critical audience. Participation in demonstration experiments will show collaboration in group work (assessed through tutorial participation)

6.

9. Course Sched	Course Schedule							
Week Lecture Topic & Lecturer		Tutorial/Lab Content	Suggested Readings					
1 Introduction to memory and motivation; modulation of memory (Richardson)		No labs	•					

10. Assessment								
		Learning	Graduate	Dat	e of		Feedback	
Assessment Task	Weight	Outcomes Assessed	Attributes Assessed	Release	Submission	Who	When	How
Mid-session exam	20			Week 5, lecture 1				

11. Expected Resources for Students				
TEXTBOOKS	none			
COURSE MANUAL	none			

REQUIRED READINGS

students submit their work into Turnitin when they hand it in, but academics can also use it to chattudent's work when they are marking it. You can find out more about Turnitin he http://telt.unsw.edu.au/turnitin.

What if plagiarism is found in my work?

If plagiarism is found in your work when you are in first year, **yexturer** will offer you assistance to improve your academic skills. They may ask you to look at some online resources, attend the Learning Ce sometimes resubmit your work with the problem fixed. However more serious instances in first year, ssuch a stealing another student's work or paying someone to do your work, may be investigated under the S Misconduct Procedures.

Repeated plagiarism (even in first year), plagiarism after first year, or serious instances, may also be investigated under the Student Misconduct Procedures. The penalties under the procedures can incl reduction in marks, failing a course or for the most serious matters (like prliergierre t(a)-4(r)-1(k4(u)-6hmp)-9(r-6(m)-6)).

## 14. Administrative Matters

The School of Psychology Student Guide, available or <a href="http://www.psy.unsw.edu.au/currentstudents/student-stude

Attendance requirements;

Assignment submissions and returns;

Assessments;

Special consideration in the event of illness or misadventure;

Student Code of Conduct;

Student complaints and grievances;

Student Equity and Disability Unit; and

OccupationaHealth & Safety.

Students should a miliarise themselves with the information contained in this uide.