

Science

Faculty of Science School of Psychology

PSYC3241 Psychobiology of Memory and Motivation Semester 1, 2018

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1. Information about the	1. Information about the Course				
FACULTY	Science				
SCHOOL OR DEPARTMENT	Psychology				
COURSE CODE	PSYC3241				
COURSE NAME	Psychobiology of Mem	ory and Motivation			
SEMESTER	Semester 1	YEAR	2018		
UNITS OF CREDIT	6 LEVEL OF COURSE 3 rd year				
ASSUMED KNOWLEDGE,	PSYC2001 and PSYC2081				
PREREQUISITES OR CO-					
REQUISITES					
SUMMARY OF THE COURSE	This course examines research and theory on memory and motivation as they				
	underpin adaptive behaviour. The focus is primarily on animal research but the				
	application of this work to the understanding of memory and motivation in humans				
	will be made explicit. For example, the implications of this work for our				
	understanding of memory disorders in humans, and the origin and treatment of				
	clinical disorders will be	discussed.			

2. Staff Contact Details							
COURSE COORDIN	IATOR						
Name	Phone	Email	Email Office				
Professor Rick Richardson	9385 1048	r.richardson@unsw.edu.au 511 Mathews By appo		By appointment			
LECTURERS							
Name	Phone	Email	Office	Contact Time & Availability			
Professor Rick Richardson	9385 1048	r.richardson@unsw.edu.au	511 Mathews	By appointment			
Dr Bronwyn Graham	9385 3886	bgraham@psy.unsw.edu.au	1311 Mathews	By appointment			
Dr Kathryn Baker	9385 0552	k.baker@unsw.edu.au 508 Mathew		By appointment			
TUTORS & DEMO	NSTRATORS						
Name Phone Email Office Contact Time & Availability							
Anthea Stylianakis		a.stylianakis@unsw.edu.au	Level 14 Mathews	By appointment			
Nathalie Elliott	Elliott nathalie.elliott@student.unsw.edu.au Level 14 Mathews By app		By appointment				
Diana Chan		diana.chan@student.unsw.edu.au Level 14 Mathews By appoint		By appointment			
Maddy Bisby		m.bisby@unsw.edu.au Level 14 Mathews By appointmer					

3. Course Timetable					
Component	Class Number	Day	Time	Location	
Lecture 1	3982	Monday	13:00-14:00	CLB6	
Lecture 2	3982	Thursday	17:00-18:00	Ritchie Theatre	
Tutorial	3987	Tuesday	09:00-11:00	203 Mathews	
Tutorial	3989	Wednesday	09:00-11:00	203 Mathews	
Tutorial	3990	Wednesday	13:00-15:00	203 Mathews	
Tutorial 3991		Wednesday	16:00-18:00	203 Mathews	
Tutorial	3985	Thursday	11:00-13:00	203 Mathews	
Tutorial	3986	Thursday	13:00-15:00	203 Mathews	
Tutorial 3983		Friday	09:00-11:00	203 Mathews	
NB. Course timetables are subject to change without notice. Students are advised to check regularly for					

4. Aims of the Course

This course examines the psychobiology of memory and motivation, with an emphasis on memory. Behavioural experiments demonstrating the basic concepts associated with memory, and forgetting, will be described as will experiments that are aimed at determining the neural bases of memory and forgetting. Much of the research described in the course involves non-human animals, but the implications of this research for our understanding of memory, and forgetting, in humans are highlighted in most sections of the course.

The course is divided into the following broad topics:

- (1) Basic concepts of memory; consolidation and reconsolidation
- (2) Fear memory
- (3) Spatial memory
- (4) Extinction
- (5) Forgetting

Lab course:

The laboratory component of the course has two primary goals: (1) to provide "hands on" experience in observing various aspects of rodent behaviour that are frequently used in studies on the psychobiology of memory, and (2) to provide an opportunity for small group discussion/debate on various issues relevant to the material described in the lecture component of the course.

Note that the "hands-on" part of the tutorial will involve handling and experimentation on animal subjects (rats); this work will be group-work (e.g., groups of students will be doing any particular task, and only some will need to actually touch the rats). Please contact your tutor as soon as possible if you would prefer to not take part in these activities (alternatives will be arranged for those particular tutorials).

Attendance is monitored in the tutorial/lab component of the course. Attendance at face to face tutorials is essential in accordance with UNSW Assessment Implementation Procedure. Students are required to attend at least 80% of tutorial/lab classes, and be punctual in this attendance (i.e., coming late may mean that you will be marked as absent). **Students should make sure that their name has been marked on the class roll for each class that they attend**. Failure to meet these specified attendance requirements may result in course failure. Explanations for an occasional absence from a class or requests for permission to be absent from a class should be discussed with the lecturer / tutor, and where applicable, accompanied by a medical certificate.

5. Student Learning Outcomes					
By the end of this course you	will be able to (or have):				
 Critically evaluate experiments and hypotheses about memory and forgetting, enabling you to: 	 1.1. Apply knowledge of the scientific method in thinking about problems related to behaviour and mental processes underlying memory and motivation. 1.2. Identify and question claims that arise from untested assumptions. 1.3. Demonstrate an attitude of critical thinking that includes persistence, open- mindedness, and intellectual engagement. 1.4. Demonstrate a capacity for higher-order analysis, including the capacity to identify recurrent patterns in behaviour, or inconsistencies in patterns of reported research findings. 1.5. Evaluate the quality of information, including differentiating empirical evidence from speculation. 				

	1.6. Identify and evaluate the source and context of behaviour.
	1.7. Use reasoning and evidence to recognise, develop, defend, and criticise
	arguments and persuasive appeals.
	1.8. Demonstrate creative and pragmatic problem solving.
2.An advanced knowledge of	2.1 Describe, apply and evaluate different research methods used to study
research methods in	memory.
psychology, enabling you to:	2.2. Demonstrate practical skills in laboratory-based behavioural research with rodents.
	 Locate, evaluate, and use information appropriately in the research process.
	2.4. Design basic studies to address psychological questions; frame research questions; undertake literature searches; critically analyse theoretical
	and empirical studies; formulate testable hypotheses; operationalise
	variables; choose an appropriate methodology to test questions of
	interest; describe and interpret results.
3. Develop effective	3.1. Write effectively in a variety of formats (essays, research proposals) and
communication skills,	for a variety of purposes (e.g., informing, arguing).
including the ability to:	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
	others; adopt flexible techniques to communicate sensitively and
	effectively with diverse ethnic and cultural partners, including in the
	context of team-work.
4. A knowledge and	4.1 The biological basis of behaviour, memory, and forgetting.
understanding of psychology	4.2. Psychobiology of memory and motivation as a discipline and its major
at an advanced level with	objectives.
regard to:	4.3. Major themes in the study of memory and forgetting, from both the
	behavioural and neural perspectives.
	4.4. The ability to explain psychological phenomena using concepts, language
	and major theories drawn from psychobiology.

6. Graduate Attributes		
School of Psychology Graduate Attributes [*]	Level of Focus 0 = No focus 1 = Minimal 2 = Minor 3 = Major	Activities/Assessment
1. Core knowledge and understanding	3	Participation in lectures & tutorials – assessed in exam 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 advanced understanding of a particular topic in the area – assessed by written research proposal.
2. Research methods in psychology	3	The development of a research proposal, which will consist of a novel experiment to explore some issue related to memory and motivation. In addition, active participation in tutorials, including various "hands-on" tutorials designed to illustrate basic behavioural procedures commonly used to study memory and motivation, will provide multiple opportunities to experience and improve basic research methods in psychology.
3. Critical thinking skills	3	Development of a literature review for research proposal, showing use of critical and creative thinking, sceptical inquiry, and the scientific approach to solve problems 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 animal research, and the development of an experimental protocol to yield meaningful empirical evidence (assessed through the written research proposal), showing a knowledge of the value of empirical evidence, tolerance of ambiguity during

^{*} The Graduate Attributes of the Australian Undergraduate Psychology Program was produced as part of the Carrick Associate Fellowship project, "Sustainable and evidence-based learning and teaching approaches to the undergraduate psychology curriculum", and "Designing a diverse and future-oriented vision for undergraduate psychology in Australia", a Discipline-based Initiative funded by the Carrick Institute for Learning and Teaching in Higher Education (see Appendix II), and supported by the Australian Psychological Society, and the University of New South Wales (School of Psychology; Learning and Teaching @UNSW).

		the search for greater understanding of behaviour, and the ability to act ethically in the development of experiments involving animals.
5. Communication skills	3	Development of in-class presentation of research literature review and proposal will encourage 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.
6. Learning and application of psychology	3	Be able to apply psychological principles to broader issues involving memory and motivation, including their role in understanding human mental disorders.

7. Rationale for the Inclusion of Content and Teaching Approach

This course provides an advanced treatment of the neuroscience of learning, memory, and motivation. It follows on, and assumes knowledge, from PSYC2081 Learning and Physiological Psychology. This course is complementary to PSYC3051 Physiology Psychology in the sense that both courses provide an advanced perspective on issues in biological psychology.

8. Teaching Strategies

0 Course Saha	0 Course Calendada					
9. Course sche Week	Lecture Topic & Lecturer	Tutorial/Lab Content	Suggested Readings			
1	Monday: Introduction to memory (Richardson) Thursday: Modulation of memory (Richardson)	No labs				
2	Monday: Effects of stress on memory (Richardson) Thursday: Spatial memory (Richardson)	How to write research proposal; play and USV animal demonstrations				
3	Monday: Spatial memory (Richardson) Thursday: Neurogenesis and memory (Richardson)	Animal exercises				

	Monday: Fear memory (Richardson)		
Δ	monady. I car memory (monardson)	Animal exercises	
4	Thursday: Fear memory (Richardson)	Animal excreises	
	Monday: Development of fear memory		
	(Pichardson)		
5	(Richardson)	Animal exercises	
	Thursday: Midterm exam		
	Monday: infantile amnesia (Richardson)		
	Monday. Infantile annesia (Menardson)		
6	Thursday: Effects of early-life stress on	Class presentations	
	memory development (Richardson)		
	Monday: transgenerational transmission of		
	early-life stress (Richardson)		
7		Class presentations	
	Thursday: treating the effects of early-life		
	stress (Richardson)		
	Monday: Memory reconsolidation (Richardson)		
0		Nolaha	
0	Thursday: Memory reconsolidation	NO IUDS	
	(Richardson)		
	Monday: Extinction (Graham)		
q		ethics	
5	Thursday: Sex differences in extinction	ctilles	
	(Graham)		
	Monday: Mechanisms of sex differences in		
	extinction (Graham)	No labs	
10			
	Thursday: Mechanisms of sex differences in		
	extinction (Graham)		
	wonudy: Sex normones and associative		
	(Graham)		
11		No labs	
	Thursday: Adolescence and fear regulation		
	(Baker)		
	Monday: Modulation of fear regulation in		
	adolescents (Baker)		
12		Brain game	
	Thursday: Individual differences (Richardson)		

Please note that the order and exact content of the lectures/tutorials may change. Suggested readings will be noted in the lectures.

10. Assessment								
		Learning	Graduate	Date of		Feedback		
Assessment Task	Weight	Outcomes Assessed	Attributes Assessed	Release	Submission	Who	When	How
Formative quiz	0	1, 2, 4	1, 2, 3	Week 3	Week 3	Lecturer	Week 3	online
Mid-session exam	20	1, 2, 4	1, 2, 3	Week 5, lecture 2	Week 5, lecture 2	Lecturer	Week 6	Moodle
Final exam	50	1, 2, 4	1, 2, 3	Exam period	Exam period	Lecturer	When marks released by University	University
Research proposal	30	1, 2, 3, 4	1, 2, 3, 4	Week 2	Friday of Week 12	Tutor	8 June	Moodle

All assessments in this course have been designed and implemented in accordance with UNSW Assessment Policy.

1. Formative quiz: This online quiz will consist of 5-8 multiple-choice questions, and will be released on Friday 16 March. Students can take it whenever they wish, but it is designed to provide some formative feedback in terms of whether the course material is being understood. The answers are given at the end of the quiz.

2. Mid-session exam: This 45-min exam (could consist of multiple choice, short-answer, and/or fill-in-the-blank questions; more specific details will be provided prior to the exam) will be given on Thursday 29 March at 5-6pm (i.e., in regularly-scheduled lecture time period). This exam will be based on lecture material covered in lectures from February 26 - March 19 (first 7 lectures, all by RR), and the readings for those lectures.

3. Final exam: This 2-hr exam (which could consist of multiple choice, short-answer, and/or fill-in-the-blank questions; more specific details will be provided prior to the exam) will be given during the formal exam period. This exam will cover material from the lectures given after 19 March, and the readings for those lectures.

4. Research proposal: This involves a written research proposal (1,500-2,000 words in length, and following general APA guidelines) on a proposed experiment (based on material/ideas covered in the course). Further details and marking criteria for this assessment will be provided to students closer to the assessment release date. An electronic version of the assignment must be submitted to the course's Moodle module by 4 PM on May 25 (Friday of Week 12) to allow for plagiarism checks via Turnitin. Penalties will be imposed for late submission of this assignment, and for plagiarism. The deadline for absolute fail (i.e., the date of submission after which the task will not be assessed is 8 June.

5. Note that alternative examinations will be subject to approval and implemented in accordance with UNSW Assessment Implementation Procedure. In addition, Supplementary assessments will be offered and implemented in accordance with UNSW Assessment Implementation Procedure.

6. Please see the 2018 Psychology Student Guide for additional important details about examinations and written assignments.

11. Expected Resources for Students			
TEXTBOOKS	none		
COURSE MANUAL	none		
REQUIRED READINGS	These are provided on the course Moodle page		
RECOMMENDED INTERNET	These are provided on the course Moodle page		
SITES			

12. Course Evaluation & Development

Courses are periodically reviewed and students' feedback is used to improve them. Feedback is gathered using various means including UNSW's Course and Teaching Evaluation and Improvement (CATEI) process.

13. Plagiarism & Academic Integrity

What is plagiarism?

Plagiarism is presenting someone else's thoughts or work as your own. It can take many forms, from not having appropriate academic referencing to deliberate cheating.

UNSW groups plagiarism into the following categories:

- **Copying:** using the same or very similar words to the original text or idea without acknowledging the source or using quotation marks. This also applies to images, art and design projects, as well as presentations where someone presents another's ideas or words without credit.
- **Inappropriate paraphrasing:** changing a few words and phrases while mostly retaining the original structure and information without acknowledgement. This also applies in presentations where someone paraphrases another's ideas or words without credit. It also applies to piecing together quotes and paraphrases into a new whole, without referencing and a student's own analysis to bring the material together.
- **Collusion:** working with others but passing off the work as a person's individual work. Collusion also includes providing your work to another student before the due date, or for the purpose of them plagiarising at any time, paying another person to perform an academic task, stealing or acquiring another person's academic work and copying it, offering to complete another person's work or seeking payment for completing academic work.
- **Duplication:** submitting your own work, in whole or in part, where it has previously been prepared or submitted for another assessment or course at UNSW or another university.

Where can I find out more information?

In many cases plagiarism is the result of inexperience about academic conventions. The University has resources and information to assist you to avoid plagiarism. The first place you can look is the section about referencing and plagiarism in each Course Guide, as this will also include information specific to the discipline the course is from. There are also other sources of assistance at UNSW:

• How can the Learning Centre help me?

The Learning Centre assists students with understanding academic integrity and how to not plagiarise. Information is available on their website: <u>http://www.lc.unsw.edu.au/academic-integrity-plagiarism</u>. They also hold workshops and can help students one-on-one.

• How can Elise help me?

ELISE (Enabling Library & Information Skills for Everyone) is an online tutorial to help you understand how to find and use information for your assignments or research. It will help you to search databases, identify good quality information and write assignments. It will also help you understand plagiarism and how to avoid it. All undergraduate students have to review the ELISE tutorial in their first semester and complete the quiz, but any student can review it to improve their knowledge: http://subjectguides.library.unsw.edu.au/elise.

• What is Turnitin?

Turnitin is a checking database which reviews your work and compares it to an international collection of books, journals, Internet pages and other student's assignments. The database checks referencing and whether you have copied something from another student, resource, or off the Internet. Sometimes students submit their work into Turnitin when they hand it in, but

academics can also use it to check a student's work when they are marking it. You can find out more about Turnitin here: <u>https://teaching.unsw.edu.au/elearning</u>.

What if plagiarism is found in my work?

If plagiarism is found in your work when you are in first year, your lecturer will offer you assistance to improve your academic skills. They may ask you to look at some online resources, attend the Learning Centre, or sometimes resubmit your work with the problem fixed. However more serious instances in first year, such as stealing another student's work or paying someone to do your work, may be investigated under the Student 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 include a reduction in marks, failing a course or for the most serious matters (like plagiarism in a honours thesis) even suspension from the university. The Student Misconduct Procedures are available here

https://www.gs.unsw.edu.au/policy/documents/studentmisconductprocedures.pdf

Examples of plagiarism

Using the internet appropriately

A first year student handed in an assignment where she had copied from a website. Her lecturer realised she didn't understand you have to reference websites in the same way you reference books and journal articles. The lecturer explained how to reference and sent her to a workshop at the Learning Centre to help her improve her skills.

Working together on a math assignment

A group of Mathematics students worked together on an assignment when they had been told this was not allowed. All questions where the students had worked together were given zero, and this lead to some student failing the assessment.

No referencing in an assessment

A third year student submitted a major assessment that included material from a journal article published in Canada. When his essay was submitted into Turnitin, it let the academic know that the student didn't reference the material. The student was given zero for the essay, and because it was worth 50 per cent he failed the course.

Copying design work

A final year design student used images of someone else's designs in her work and he said the designs were his own. The matter was formally investigated by his Faculty and he was found to have committed academic misconduct and failed the course.

Further information and assistance

If you would like further information or assistance with avoiding plagiarism, you can contact the Learning Centre. The Learning Centre at The University of New South Wales has two locations:

UNSW Learning Centre

Lower Ground Floor, North Wing, Chancellery Building

(C22 Kensington Campus – near Student Central)

http://www.lc.unsw.edu.au/

Phone: 9385 2060

Email: learningcentre@unsw.edu.au

Opening Hours:

Monday to Thursday: 9am - 5pm and

Friday: 9am - 2.30pm

COFA Campus Learning Centre

Email: cofalearningcentre@unsw.edu.au

Phone: 9385 0739

14. Administrative Matters

The School of Psychology Student Guide, available on <u>http://www.psy.unsw.edu.au/current-students/student-guide</u>, contains School policies and procedures relevant for all students enrolled in undergraduate or Masters psychology courses, such as:

- Attendance requirements;
- Assignment submissions and returns;
- Assessments;
- Special consideration in the event of illness or misadventure (note: further information on special consideration can be found in the student guide and will be implemented as per UNSW Assessment policy);
- Student Code of Conduct;
- Student complaints and grievances;
- Student Equity and Disability Unit; and
- Occupational Health & Safety.

Students should familiarise themselves with the information contained in this Guide.