



PSYC1021 Introduction to Psychological Applications

Session 1 2013 School of PsychologyFaculty of Science, UNSW

Course description, Learning Outcomes and Objectives

PSYC1021 is worth 6UOC and is restricted to students currently enrolled in program 3432 (Bachelor of Psychology) and for selected Psychological Science students is course offers an introduction to psychology as a scientific discipline and as a profession, with special emphasis on initiating the academic and professional development of students in the Bachelor of Psychology programine content of this course structured around the graduate attributes associated with the scientistictitioner model, the basis for the training of psychologists in Australia and internationally. This course also provides a first step in your development of psychological liteacy, that is, the capacity to utilise your psychological knowledge, skills and attitudes in a constructive manner, with the aspirational goal of becoming a psychologically literate global citizen.

Learning Objectives

The principal learning objectives the course are to:

- Introduce the key features of undertaking research within psychology:
- Assist students in developing skills of analytical, critical and creative thinking;
- Assist students in developing the ability to identifydelfined issues of socialgenificance and convert them
 into scientifically meaningful research;
- Assist students in developing effective oral communication skills;
- Familiarise students with the skills involved in identifying, documenting, and reflecting upon **referent** achievements in relation to graduate and professional attributes;
- Familiarise students with the skills involved in quality resume preparation and job application;
- Introduce the different areas and key issues in professional psychology, especially within **thec** organisational, and clinical psychology contexts.

Graduate Attributesconsist of the knowledge, skills and dispositions that you should acquire during your university experience. A set of graduate attributes has recently been revised (APAGold Alexandra) Australian Four-year Undergraduate Program.

Graduate Attribute 1: Knowledge and Understanding of Psychology

(Demonstrate understanding of the major concepts, theoretical perspectives, empirical findings, and historical trends in the core topics psychology, as outlined by the National Accreditation Body {currently the Australian Psychology Accreditation Council}.)

This course is not focussed so much on content as on the skills and dispositions inherent in an undergraduate psychology education.

Graduate Attribute 2: Research Methods in Psychology

(Understand, apply and evaluate basic research methods in psychology, including research design, data analysis and interpretation, and the appropriate use of technologies.)

In this course, you should bieve to at least an introductory level the following student learning outcomes (SLOs):

• Describe the basic characteristics of the science of psychology.

- Describe, apply and evaluate the different research methods used by psychologists.
- Demonstratepractical skills in laboratory based and other psychological research.
- Design and conduct basic studies to address psychological questions: frame research questions; undertake literature searches; critically analyse theoretical and empirical studies; tolere testable hypotheses; operationalise variables; choose an appropriate methodology; make valid and reliable measurements; analyse data and interpret results; and write research reports.

measurements; analyse data and interpret results; and write research reports.

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Graduate Attribute 3: Critical Thinking Skills in Psychology s: Tc 0 Tw 41.5 0 0.13()Tj EMC /P <</MLBodylD 16 >>B20 /TT5 1 C2_0-0.001 37.5517 Td 61

Graduate Attribute 6: Learning and the Application of Psychology (Understand and apply psychological principles to personal, social, and organisational issues.) In this course, you should achieve to an introductory level the following learning outcomes:

- Describe major areas of applied psychology (e.g. clinical, couinspelbrganisational, forensic, health).
- Apply psychological principles to promote personal development through the setting and achieving career and personal goals; settents performance accurately; incorporate feedback for improved performance; purposefully evaluate the quality of one's thinking (metacognition).
- Demonstrate a capacity for independent learning to sustain personal and professional development in the changing world of the science and practice of psychology.

These SLOs will be developed through lecture, practical and assessment activities. They will be assessed primarily in the journal entries and in the final examination, but also in Group Assignment 2 and the Careers Assignment.

The integrated acquisition of the graduatteributes, as partly indicated through assessment of the learning outcomes, comprises "psychological literacy". This course, as well as PYSC1-6(Y)-3(S)2(C)1]TJ 0.005 Tc -0tl7(e)

Lecture and Practical GuideSYC1021

Week	Lecture 1	Lecture 2	Practicals	Assessment Tasks
	Tues 9-10am	Wed 9-10am	Tue 10-12 (Mat 308); Wed 10-	
	(MAT C)	(MAT C)	12 (Mat 104); Wed 1-3 (Mat	
			307)	
1	5/3	6/3	No practcals	Career Assignment handed out
	JC	JC		
	Intro to course	Stanovich 44		
2	12/3	13/3	12-13/3	Group Assignment 1 handed out
	JC	JC	SM	*Career Assignmendue 14/3, 4pm
	StanovichQuiz 1;	StanovichQuiz 2	Intro to group work	*Stanovich Quizzein lectures
	Stanovich 58	Stanovich 912	Intro to research	
	19/3	20/3	19-20/3	*Stanovich Quizzein lectures
3	EC	JC	SM	
	Careers 1	StanovichQuiz 3	Critical & Creative thinking	
		Intro to research	(CCT); group	
4	26/3	27/3	26-27/3 no Sue	
	EC	JC	EC	
	Careers2	Research@areers	Careers	
		29/3-7/4		
5	9/4	10/4	9-10/4	*Group Assignment tlue in Practica
	RK	RK	SM	Time
	Forensic Psych 1	Forensic Psych 2	CCTGroup Assignment tlue;	Group Assignment 2 handed out
			group work	*Journal 1.Due15/4, 11pm
6	16/4	17/4	16-17/4	
	AW	AW	SM	
	Clinical psych 1	Clinical psych 2	CCT; group work	
7	23/4	24/4	23-24/4	
	MY	MY	SM	
	Organisational psych 1	Organisationapsych 2	Oral communicationgroup	
			work	
8	30/4	1/5	30/4-1/5	
	JØSM	SM	SM	
	Study design	Oral Communication	Study design & method due;	
	consultation	Skills		

Assessment

Although the Guidabove may give the impression of heavy assessments, be assured that some aspebtas some of the journal assignments will not take a long time (e.g., Journal \$\frac{1}{2}\$ should not take more than 15 min each). Moreover, group work should lighten the load!

All assessment components must be completed in order to satisfy the requirements of this course. There are THREE categories of assessment in this course, as outlined below. It is important to note that many of the assessment tasks involve

change in skillFor that reason, students are being asked to complete some tasks more than once. Their first attempt will be awarded only a small weighting or used as a baseline against which the later and/or final version(s) will be compared.

In this course there willon occasion, be the opportunity to receive bonus marks.

Assessment category		% marks	Week due
Research and communication Group Assigment 1: Article Decons	struct:	5	5
- Group Assignment 2: Research pæt Oral pr	j e nd esentation	25	12
2. Thinking like a psychologist - Careers Assignment - Journals - Class participation		2 18 10	2 5, 8, 12, 14
 3. Formal examinations - Critical and creative thinking-inlass quizzes - Final exam 		6 34	2-3 Final exam period
	TOTAL	100	

Assessment details:

Research and Commu-116 ls:

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Thinking Like a Psychologist

Career Assignment (2%):

ThisCV and job applicationssignment, due on Malnc14, is designed as a trigger to help you think about what skills you would need to acquire to work in the area of psychology. In particular, you will be given a Job Advertisement and required to prepare a resume and a 1500ord expression of interest topply for the job.Later, Eva Chan's care extremely electures and practicals will familiarise you with the skills involved in developing, identifying, documenting, and reflecting upon care extremely relevant achievements in relation to graduate and professional attributes. You will be asked to reflect on what you have learnt in the careers journal.

Journal (18%):

The four written journal submissions are designed to help you reflect upon what you have learned in the lectures, practicals and assessment tasks. Spliecinstructions will be given for each journal entry, with greater assessment weighting being

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Student Learning Outcomes	Level	Form/s of Assessment
use information in an ethical manner (e.g., acknowledge and respect the work and intellectual property rights of others through appropriate citations in oral and written communication).	1	[students: see blue box at end of this doc]
evaluate psychologists' behaviour in psychological research and other professional contexts in relation to the Australian Psychological Society "Code of Ethics" and the complementary "Ethical Guidelines", as well as the Australian "National Practice Standards for the Mental Health Workforce"	1	Group Research Project Presentation