

replication crisis in psychological science, equipping students with knowledge of open science
undertaking an internship in a lab within the School of Psychology. Modules will focus on the



PSYC3361 Psychology Research Internship - 2024

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General Course Information

Course Code : PSYC33Y S

term course? : No

Faculty : Faculty of Science

Academic Unit : School of Psychology

Delivery Mode : In Person

Delivery Format : Standard

Delivery Location : Kensington

Campus : Sydney

Study Level : Undergraduate

Units of Credit : 6

Useful Links

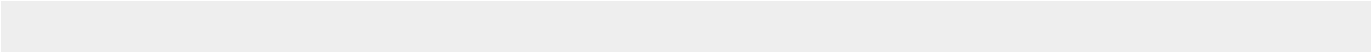
[Handbook Class Timetable](#)

Course Details

practice and

Course Learning Outcomes

Course Learning Outcomes
CL01 : Ref ect on how lab experiences relate to the research objectives, theoretical perspectives, and methods covered in foundational Psychology courses.
CL02 : Evaluate whether research activities within their research lab align



Student Guide.

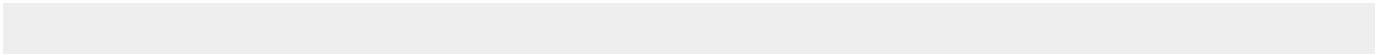
Outside of class time, students can expect to spend 8-10 hours per week engaged in internship activities from Week 1 – 10.

Attendance at face-to-face workshops and laboratories and timely completion of online activities is essential in accordance with UNSW Assessment Implementation Procedure.

Communications: All news updates and announcements will be made on the

There will be an online coding modules to complete in Weeks 1 - 5. These modules will cover how to use RMarkdown and read data into R, how to use ggplot to produce a range of visualisations, how to clean and summarise data using dplyr, best practices in data project workflows and how to install R on your machine. Each module takes ~ 2 hours to complete.

Coding labs will be held in-person. Each student will be assigned to the



Course Learning Outcomes

CLO1 : Reflect on how lab experiences relate

report that includes code, output and documentation.

Detailed Assessment Description

The take home test will assess the data wrangling and visualisation skills covered in Weeks 1-3. You will be given a dataset in .csv format and asked to reproduce a set of summary statistics and visualisations. You should use RMarkdown to produce a report that includes both the R code and text comments that are necessary for a reader to understand what the code is doing.

The test will be made available during Week 4. You will have 48 hours to complete it and upload your N é o

Course Learning Outcomes

Requirements to pass course

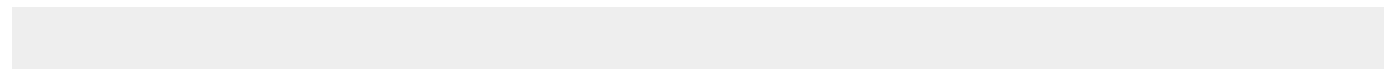
Not applicable

Course Schedule

Teaching Week/Module	Activity Type	Content
Week 1 : 27 May - 2 June	Workshop	[Redacted content]
	Module	
	Assessment	
Week 2 : 3 June - 9 June	Workshop	Workshop: How to take care of your data (Dr Kelly)

General Schedule Information

Workshops are scheduled between 9-11am on Wednesday - Friday



harmonious and tolerant University environment.

You are required to:

Comply with the University's conditions of enrolment.

- 5% per day,
- for all assessments where a penalty applies,
- capped at five days (120 hours) from the assessment deadline, after which a student cannot submit an assessment, and
- no permitted variation.

v A y a a s o i a h o l h w G b p y e l t b a e i r d h i e r t l r e t a c t i e n o t e n
 a s s s a s e e n t t

Students are expected to manage their time to meet deadlines

- Science EDI Student [Initiatives](#), [Offerings](#) and [Guidelines](#)