

PSYC3361 Psychology Research Internship - 2024

Published on the 19 May 2024

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

CLO1: Refect on how lab experiences relate to the research objectives, theoretical perspectives, and methods covered in foundational Psychology courses.

CLO2: 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 thethe

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 workf ows 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: Refect on how lab experiences relate

report that includes code, output and documentation.

<u>Detailed Assessment Description</u>

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 Mayé- 2 June	Work\$hop	M
	Module	admy data
	Assessment	5.0g + due Sunday 11:59pm

Week 2:3 June - 9 June Workshop Workshop: How to take care of your data (Dr Kelly

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General Schedule Information

Workshops are scheduled between 9-11am on WednesdaF	goModT1i

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.

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Students are expected to manage their time to meet deadlines

•	Science EDI Student <u>Initiatives</u> , <u>Offerings</u> and <u>Guidelines</u>