

Course Summary

Course code: 3019PSY

Course title: Cognitive Neuropsychology

Study Level: Undergraduate

Trimester: Trimester 2 2025

Mode: In Person

Location: Brisbane South (Nathan)

School: School of Applied Psychology

Credit Points (awarded): 10

Student Contribution Band: Arrangements apply: Further information is available at www.griffith.edu.au/students/enrolment-timetables-fees-paying-your-fees/student-contribution-amount

New students (Non-grandfathered students)

Band 1 - Postgraduate Clinical Psychology programs

Band 2 - Professional Pathway Psychology programs

Band 4 - All other programs

Contribution Bands: Grandfathered students

Band 1 - Postgraduate Clinical Psychology programs

Band 2A - All other programs

View more information [here](https://www.griffith.edu.au/students/enrolment-timetables-fees-paying-your-fees/student-contribution-amount). (<https://www.griffith.edu.au/students/enrolment-timetables-fees-paying-your-fees/student-contribution-amount>)

Previous Course Profiles: app.griffith.edu.au/course-profile-search/?course_code=3019PSY



1. Course Overview

This course examines the relationship between the brain, cognition, and behaviour. You will learn about various cognitive functions and dysfunctions, as well as how knowledge of brain and cognitive dysfunction can be used to develop models of human cognition. Examples of the topic areas which may be covered are object and face recognition, language and reading problems, delusions, attention and video game training, and semantic processing. Inter-relationships between theory, research and practice are identified, and you will be exposed to applied problems in cognitive neuropsychology.

Prerequisites:

Must have completed 2006PSY Cognitive Psychology AND must have completed 2007PSY Biological Psychology,

Usually available

Brisbane South (Nathan) Trimester 2
Gold Coast Trimester 2

Key dates

**14 July 2025**

Start Date

**27 July 2025**

Last date to add course

**11 August 2025**

Last date to drop course without financial penalty (Census date)

**14 September 2025**

Last date to drop course without academic failure

2. Classes

Trimester 2, 2025

If your class is full, please view Full Class information at www.griffith.edu.au/students/enrolment-timetables-fees/managing-your-enrolment/full-class-information

Lecture

Class	Availability	When	Where	Notes
You must enrol in this Lecture				
Lecture (40061)	Open	Monday 09:00 – 10:50 Week 1, 4, 11	N18 THEATRE 2 Central Theatres Complex Brisbane South (Nathan)	

Computer Laboratory



Class	Availability	When	Where	Notes
You must enrol in one Computer Laboratory				
Computer Laboratory (40063)	Open	Monday 13:00 – 14:50 Week 2, 4, 7, 10 – 11	N06 -2.04 Patience Thoms Building Brisbane South (Nathan)	
Computer Laboratory (40062)	Open	Monday 11:00 – 12:50 Week 2, 4, 7, 10 – 11	N06 -2.04 Patience Thoms Building Brisbane South (Nathan)	

Exam

Class	Availability	When	Where	Notes
You must enrol in this Exam				
Exam (40065)	Open	Monday 09:00 – 10:20 Week 5	N18 THEATRE 2 Central Theatres Complex Brisbane South (Nathan)	

3. Assessment

Summary

Exam (2)

Assessment name	Weighting	Due date	
Exam - combination of selected and constructed response ●	40%	Week 5	
This assessment item: <ul style="list-style-type: none">On Campus examMark Type: Score			
	60%	Exam Period	



Exam - combination of selected and constructed response



This assessment item:

- On Campus exam
- Mark Type: Score

The exam timetable will be published on myGriffith as the exam period approaches.

Supplementary Assessment is available in this course

If you are not sure which week we are in, check out the academic calendar at www.griffith.edu.au/academic-calendar-key-dates

4. Learning Outcomes

After successfully completing this course you should be able to:

- 1: Analyse the theories and models involved in some of the major areas of cognitive neuropsychology.
- 2: Evaluate the manner in which a body of research knowledge in cognitive neuropsychology is built up in relation to the topics covered.
- 3: Understand and interpret cognitive neuropsychological research on the relationship between brain functions and cognition and human behaviour.
- 4: Analyse how cognitive approaches can be applied to solving problems on the relationship between brain functions, cognition, and human behaviour from a cognitive neuropsychological perspective.

5. Course Contacts

Course Contacts

Dr Karen Murphy

Campus convenor

Email: k.murphy@griffith.edu.au

Important information

The published online version of the Course Profile is the authoritative version and by the publication of the Course Profile online, the University deems the student has been notified of and read the course requirements. Assessment is subject to change up until the Start Date of the course. Please recheck the website for updates.

Disclaimer:



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