



# HESC4551 Research Project

Course Outline Term 3, 2024

School of Health Sciences

# Faculty of Medicine & Health

Table of Contents	
1. Staff	2
2. Course information	3

Lecturer	Dr Briana Clifford		
Tutors	Dr Briana Clifford		

## 2. Course information

Units of credit: 6UOC

Pre-requisite(s): MATH1041 and HESC4501

Teaching times and locations: <u>Class Details (unsw.edu.au)</u>

#### 2.1 Course summary

This course will lead on from the prerequisite course, HESC4501 Exercise Physiology Research Seminars, and will give students experience in conducting a literature review on a self-selected topic related to exercise physiology. It is primarily a self-

CLO 2	techniques used in biomedical research	Research Proposal Oral Presentation Written Report
CLO 3	Develop skills in critically evaluating research articles and writing a literature review	Research Proposal Oral Presentation Written Report
CLO 4	Be able to organise, present and discuss research data	Research Proposal Oral Presentation Written Report

These 2-hour sessions will be held in **Week 8**, you are required to attend the **whole of the session** that you are **presenting** in. You, therefore, must ensure that this session does not clash with other commitments.

Class Type

# 4. Course schedule and structure

This course consists of 4 hours of class contact hours. You are expected to take an additional 145 hours of non-class contact hours to complete assessments, readings, and exam preparation.

Week [Date/Session]	Date	Activity [Learning opportunity]	Details
Week 1	<i>Tuesday</i> 10 <sup>th</sup> September	Introductory Seminar	Introductory Lecture: ONLINE Session will introduce the course and Assessment tasks 1, 2 and 3
Week 2	Wednesday 25 <sup>th</sup> September	Topic of Review	<i>Decide your review topic, upload to Moodle</i>
Week 3	Sunday 29 <sup>th</sup> September	Research Proposal	

# Research Proposal Marking Scheme - Review HESC 4551StudentDate

#### Examiner

# **Oral Presentation Marking Scheme - Review HESC 4551**

Student

Date

Examiner

Background (Context)	Max. Marks	Unsatisfactory (mark = 0)	Below average	Satisfactory (mark =	Good (mark =	Excellent (mark = 2.0)	Mark
	= 4		(0.5)	1.0)	1.5)		

In completing this assessment, you are permitted to use standard editing and referencing functions in the software you use to complete your assessment. These functions are described below. You must not use any functions that generate or paraphrase passages of text or other media, whether based on your own work or not.

If your Convenor has concerns that your submission contains passages of AI-generated text or media, you may be asked to account for your work. If you are unable to satisfactorily demonstrate your understanding of your submission you may be referred to UNSW Conduct & Integrity Office for investigation for academic misconduct and possible penalties.

# 8. Administrative matters

#### Late enrolment

Each request will be escalated to the course convenor and considered on a case-by-case basis.

Student enquiries should be submitted via student portal <u>https://portal.insight.unsw.edu.au/web-forms/</u>

## 9. Additional support for students

- С PWMIO OP ION OR T https://student.unsw.edu.au/ < PKK № https://student.unsw.edu.au/academic-skills HD FOGEN I < OP IO GEDBI @ https://www.student.unsw.edu.au/wellbeing < MQD I M https://www.mvit.unsw.edu.au/services/students ) < OP IODA P https://student.unsw.edu.au/hub#main-content ) < OP IO PKK NO I Q GKH 10 https://student.unsw.edu.au/support < MDBI KKN https://student.unsw.edu.au/elearning < OP IO PKK NO I Р NN QN W https://student.unsw.edu.au/advisors < LPDO G NH NG DN DEDT PKK NO I DO <u>https://student.unsw.edu.au/els</u> MDB NOD N < MDB https://www.covid19studyonline.unsw.edu.au/ MINDDIDBO IDD <
- < PD 0 I D OP T https://student.unsw.edu.au/online-study