



## Course Overview

### Staff Contact Details

#### Convenors

Name	Email	Availability	Location	Phone
Jelena Rnjak Kovacina	j.rnjak-kovacina@unsw.edu.au		Samuels	59385 3920

### School Contact Information

Student Services can be [uonswt@otewe.lfarms](mailto:uonswt@otewe.lfarms)

## **Course Details**

**Credit Points 6**

### **Summary of the Course**

This course outlines the concepts of biocompatibility with emphasis on responses to a range of biomaterials and medical devices.

### **Course Aims**

The overall aims of this course are to:

- Understand fundamental concepts related to biological performance devices.


Private Study	

# Assessment

## Assessment Tasks

Assessment task	Weight	Due Date	Student Learning Outcomes Assessed
Major Quiz	20 %	TBD	1, 2, 3, 4, 5
Final Exam	40 %	TBD	1, 2, 3, 4, 5
Major Project - Part 1	10 %	TBD	1, 2, 3, 4, 5
Major Project - Part 2	28 %	TBD	1, 2, 3, 4, 5
Major Project - Part 3	30 %	TBD	1, 2, 3, 4, 5
Major Project - Part 4	24 %	TBD	1, 2, 3, 4, 5

## Assessment Details

### Assessment 1: Major Quiz

Details:

Multiple choice, true false and short answer in-class quiz, closed book

Turnitin setting: is not a Turnitin assignment

### Assessment 2: Final Exam

Details:

Final exam, individual

### Assessment 3: Major Project - Part 1

Details:

The Major Project that involves developing a conceptual framework for of medical devices. This task is designed to foster team work and put submitted individually.

Turnitin setting: is not a Turnitin assignment

### Assessment 4: Major Project - Part 2

#### Details:

The Major Project that involves developing a conceptual framework for of medical devices. This task is designed to foster team work and put submitted as a group. The groups will be formed in act i ork and put t4ev

## Attendance Requirements

Students are required to attend their timetabled tutorials. Inability to do so must be discussed with the course convenor.

## Course Schedule

## [View class timetable](#)

## Timetable

## **R e s o u r c e s**

### **R e c o m m e n d e d   R e s o u r c e s**

### **C o u r s e   E v a l u a t i o n   a n d   D e v e l o p m e n t**

## Submission of Assessment Tasks

Laboratory reports and major assignments must be submitted by the due date.

Late submissions will be penalised 10% of the mark for each calendar day late. If you are unable to meet the nominated submission date please contact the Course Coordinator to discuss your situation as soon as possible.

## Academic Honesty and Plagiarism

### PLAGIARISM

Beware! An assignment that includes plagiarised material will receive

## Academic Information

### COURSE EVALUATION AND DEVELOPMENT

Student feedback has helped to shape and develop this course, including evaluations as part of UNSW's myExperience program.
