1

# ENGR 7024 ADVANCED BIOMEDICAL ELECTRONICS

#### Credit Points 10

Legacy Code 301209

Coordinator Gaetano Gargiulo (https://directory.westernsydney.edu.au/ search/name/Gaetano Gargiulo/)

**Description** This subject will cover advanced design of biomedical electronic devices including, implanted devices, human-computer-interface, bioinstrumentation and neuromorphic engineering. Topics covered span from the bioelectromagnetism and related applications to regulatory aspects (IEC standards and TGA/FDA approval processes) and electrical safety of instrumentation. This subject will have a strong practical design focus with laboratories and tutorials focused on the design of real instrumentation (including manufacturing) dealing with real biomedical signals.

School Eng, Design & Built Env

Discipline Biomedical Engineering

Student Contribution Band HECS Band 2 10cp

Level Postgraduate Coursework Level 7 subject

### Restrictions

Students must be enrolled in a postgraduate program

#### Assumed Knowledge

General principle of circuits analysis and simulation Electronic amplifiers Principle of Instrumentation and Measurements.

## Learning Outcomes

On successful completion of this subject, students should be able to:

- 1. Apply medical diagnostic devices and biomedical technologies
- 2. Assess safety and risks of biomedical technologies
- 3. Apply fundamental principle of bio-electromagnetism to typical biomedical engineering problems
- 4. Design and test biopotential amplifiers in practical case studies
- 5. Design and test physiological sensors

## **Subject Content**

Principle of biomedical electronic and bio-electromagnetism Medical devices/diagnostics design principles Electrical safety applied to the field of biomedical engineering

## Assessment

The following table summarises the standard assessment tasks for this subject. Please note this is a guide only. Assessment tasks are regularly updated, where there is a difference your Learning Guide takes precedence.

Туре	Length	Percent	Threshold	Individual/ Group Task
Professional Task	Four submissions required, see the schedule of activities for due dates	80	Ν	Individual
Presentation	15 minutes	20	Ν	Individual

Prescribed Texts

• Webster, JG & Clark, JW (eds) 2010, Medical instrumentation : application and design, 4th edn, John Wiley & Sons, Hoboken, NJ.

**Teaching Periods** 

### **Spring (2022)** Parramatta City - Macquarie St

#### Day

Subject Contact Gaetano Gargiulo (https:// directory.westernsydney.edu.au/search/name/Gaetano Gargiulo/)

View timetable (https://classregistration.westernsydney.edu.au/even/ timetable/?subject\_code=ENGR7024\_22-SPR\_PC\_D#subjects)

# Spring (2023)

### Parramatta City - Macquarie St

### On-site

Subject Contact Gaetano Gargiulo (https:// directory.westernsydney.edu.au/search/name/Gaetano Gargiulo/)

View timetable (https://classregistration.westernsydney.edu.au/odd/ timetable/?subject\_code=ENGR7024\_23-SPR\_PC\_1#subjects)