# ELEC 1004 ELECTRICAL FUNDAMENTALS (WSTC ASSOCD)

**Credit Points** 10

Legacy Code 700104

**Coordinator** Upeka Kuruppu (https://directory.westernsydney.edu.au/search/name/Upeka Kuruppu/)

Description The objective of this subject is to introduce to the student a number of concepts within electrical engineering. These include basic definitions of charge, current, potential difference, power; electric circuits and basic laws such as Ohm's and Kirchoff's Laws; Thevenin, Norton's and the maximum power theorems; electromagnetism and the associated fundamental laws; capacitor and resistor circuits and time constants; an introduction to Electronics; communication waves; Logic gates and number systems; and an introduction to Electrical Machines and Renewable Energy systems. Basic principles are explained and applied to a range of typical electrical circuits and devices. These foundations provide students with the basic requirements for a career in engineering where the concepts can be developed or applied to more complex engineering systems.

School Eng, Design & Built Env

Discipline Electrical And Electronic Engineering And Technology

Student Contribution Band HECS Band 2 10cp

Check your fees via the Fees (https://www.westernsydney.edu.au/currentstudents/current\_students/fees/) page.

Level Undergraduate Level 1 subject

**Equivalent Subjects** ELEC 1003 - Electrical Fundamentals ELEC 1005 - Electrical Fundamentals (WSTC)

#### Restrictions

Students must be enrolled in 7022 Associate Degree in Engineering

# **Learning Outcomes**

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

- 1. Explain the elements in an electric circuit
- 2. Apply the basic principles of analysing an electric circuit
- 3. Apply nodal, mesh, superposition, Thevenin's analysis DC electric circuits
- 4. Apply the principles of capacitors and inductors as energy storage elements and their first order circuits
- 5. Explain characteristics of electronic devices
- 6. Explain basic principles of communication waves
- 7. Explain significance of Logic gates and number systems
- 8. Explain the operation of transformers, DC and AC machines
- 9. Explain principle of operation of Renewable Energy systems

## **Subject Content**

- 1. Introduction to basic electrical quantities
- 2. Kirchhoffs current and voltage laws
- 3. Series and parallel resistors, current and the voltage divider rules
- 4. Nodal and Loop analysis, The principle of superposition and Thevenin and Norton equivalent circuits

- 5. Energy storage elements, capacitors and inductors. Transient Response of first-order circuits
- 6. An introduction to Electronics
- 7. An introduction to communication waves
- 8. Logic gates and number systems
- 9. An introduction to Transformers, Electrical Machines
- 10. An introduction to renewable energy systems

### **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	Mandatory
Quiz	30 minutes each	30	N	Individual	N
Intra- session Exam	1 hour	10	N	Individual	N
Practical	6 hours in total	20	N	Group/ Individual	N
End-of- session Exam	Part 1: 2 hours (15%) Part 2: Viva Voce 20 minutes per student (25%)	40	N	Individual	N

#### **Prescribed Texts**

 Alexander, C.K & Sadiku, M. N. O 2017, Fundamentals of electric circuits, 6th edn, McGraw-Hill, New York.

**Teaching Periods** 

## **Quarter 3 (2024)**

#### **Nirimba Education Precinct**

## Hybrid

Subject Contact Abbas Ranjbar (https://directory.westernsydney.edu.au/search/name/Abbas Ranjbar/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject\_code=ELEC1004\_24-Q3\_BL\_3#subjects)

# **Quarter 3 (2025)**

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