

Mid-year Enrolment Course Structure

Course Code - EN8.EIE

Course Name – Bachelor of Engineering (Electrical Engineering) (Honours)

First Year	Unit Code	Unit Name	Unit Rules
Semester 2			
	COOPE1001	Professional Identity (Engineering	g)
	ENGRG1004	Physics for Engineers 2	EX: ENGIN1002 & ENGIN1003
	ENGRG1005	Engineering Design 2	EX: ENGIN1004 & ENGIN3002
	MATHS2100	Applied Mathematics 2	EX : MATHS1005 & MATHS1102
Second Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	ENGRG1001	Computational Skills for Engineer	rs
	ENGRG1002	Physics for Engineers 1	
	ENGRG1003	Engineering Design 1	
	MATHS1100	Applied Mathematics 1	EX: MATHS1001
Semester 2			
	ENGRG2203	Communication Engineering	PR: ENGRG1004 EX: ENGIN3104
	ENGRG2204	Renewable Energy Principles	PR : ENGRG1004 EX: ENGIN2103
	ENGRG2205	Electrical Machines Fundamentals	EX : ENGIN2404
		Minor Unit 2	
Third Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	ENGRG2201	Digital Logic and Electronic Systems	EX : ENGIN2105
	ENGRG2202	Power Electronics	PR: ENGRG1004

Minor Unit 1

Applied Mathematics 3

ENGRG2202

MATHS3100

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EX: ENGIN3101 PR: MATHS1100

EX: MATHS3001



Semester 2			
	COOPE2012	Cooperative Placement 2 (Engineering)	PR: COOPE1001 & At least 105 credit points from ENGRG subject-area at any level
	ENGRG3202	Power System Protection	PR: ENGRG3201 EX: ENGIN3103
		Minor Unit 4	

Fourth Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	COOPE2011	Cooperative Placement 1 (Engineering)	PR: COOPE1001 & At least 105 credit points from ENGRG subjectarea at any level EX: BUGEN3751 & BUGEN3752 & SCCOR3003 & SCCOR3014
	ENGRG3201	Power System Analysis	PR: ENGRG2205 EX: ENGIN3102
		Minor Unit 3	
Semester 2			
	ENGRG4003	Engineering Capstone Project 2	PR: ENGRG4002 EX: ENGIN4002
	ENGRG9206	Microgrids and Energy Storage System	PR: ENGRG2204 EX: ENGIN5102
		Specialisation Elective Unit 2	

Fifth Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	ENGRG4001	Engineering Design Project	PR: At least 300 credit points EX: ENGIN3002
	ENGRG4002	Engineering Capstone Project 1	PR: At least 300 credit points EX: ENGIN4001
	ENGRG4201	Control System Engineering	PR: ENGRG1004 EX: ENGIN3404
		Specialisation Elective Unit 1	

Specialisation Elective Unit 1

ENGRG9201 Digital and Embedded Systems

ENGRG9204 Electrical Power Distribution Engineering

ENGRG9205 IoT in Smart Energy Systems

Specialisation Elective Unit 2

ENGRG9202 Electrical Demand, Forecasting and Management

ENGRG9203 Advanced Control System Engineering

ENGRG9207 Power Electronic Application to Renewable Energy





Additional Information

This Course structure applies to mid-year entry students.

TEQSA have advised that, in accordance with B1.1.3 of <u>Higher Education Standards Framework (Threshold Standards) 2021</u> all Higher Education Providers are required to show their TEQSA Provider number and Provider Category on all relevant public material. ITS have ensured that our website and email signature templates have been amended to ensure compliance and have provided a knowledge article to assist you to update your signatures. Marketing are working to update the brand library and all social media accounts.

Glossary

Semester: designated teaching period.

PR: Pre-requisite, a unit/s that must be completed prior to undertaking another unit.

CO: Co-requisite, a unit/s that must be completed simultaneously, or prior to, undertaking another unit.

EX: Exclusion, a unit/s that may not be taken.

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