# S466 BACHELOR OF ENGINEERING (INDUSTRY) (HONOURS)

# FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT



# ELECTRICAL AND ELECTRONICS ENGINEERING MAJOR SEQUENCE

#### FOR STUDENTS COMMENCING TRIMESTER 1 2023

Last updated 27/10/2022

When you first enrol via StudentConnect and go through the enrolment steps, you may be able to simply confirm any units that are pre-populated for you. You can also add any that you need to do, as part of your first year's enrolment – by using the information on this map and in the Handbook.

You must also complete the following compulsory zero (0) credit point units: <u>SEJO10 Introduction to Safety and Project Oriented Learning</u> (0 credit points)

AND <u>STPO10 Career Tools for Employability</u> (0 credit points)

AND STP050 Academic Integrity (O credit points)

YEAR <b>1</b>	Trimester 1	
Year: 2023	Trimester 2	
	Trimester 3	
YEAR	Trimester 1	
<b>2</b> Year: 2024	Trimester 2	
	Trimester 3	
YEAR 3	Trimester 1	
Year: 2025	Trimester 2	
	Trimester 3	
YEAR	Trimester 1	
4 Year: 2026	Trimester 2	
	Trimester 3	
YEAR	Trimester 1	
<b>5</b> Year: 2027	Trimester 2	
	Trimester 3	

It is recommended students undertake SEJ441 and SEJ446 in consecutive trimesters.

# S466 COURSE RULES

- Must pass 38 credit points for course
- Must pass ALL units in {SEB101, SEJ010, SEJ104, SEJ441, SEJ446, SEL703, SEL799, SEP105, SEP291, SET111, SIT194, SIT199, STP010, STP050}
- Must pass 14 credit points at levels {2, 3}
- Must pass 6 credit points at level {3}

• Must pass 1 unit set(s) in {Civil Engineering (MJ-S000092), Electrical and Electronics Engineering (MJ-S000093), Mechanical Engineering (MJ-S000094), Mechanical Engineering (MJ-S000095)}

# FOR USE ONLY WHEN UNDERTAKING A CONSULTATION WITH A STUDENT ADVISER:

Student ID:		Name:		
Deakin email:			Preferred contact no:	
Year commenced:	Period commenced:	eCOE (if applicable):	Campus:	Mode:
Student adviser:				Date:

#### Notes

#### **GENERAL INFORMATION**

This course map is a guide only. You must also ensure you meet the course rules and structure as set out in the official <u>University Handbook</u> of the year you commenced your course. This course map has been created to be used electronically.

Not all units are available in all study periods or mode of delivery.

- Full time study is typically three to four units (or credit points) each study period.
- Part time study is typically one to two units (or credit points) each study period part time study will extend the duration of your studies.
- Trimester 3 is typically an optional study period unless it's your first study period and/or a compulsory study period for your course.

Unit options can be found in the 'Advanced Unit Search' in the most current year's University Handbook.

If you have applied for or received credit for units as recognition of prior learning (RPL), it may alter the units you need to study.

Please seek advice from a Student Adviser in StudentCentral if you have any queries or need help understanding your course structure and unit options.

# S466 BACHELOR OF ENGINEERING (INDUSTRY) (HONOURS) MAJOR UNIT SETS

CIVIL ENGINEERING (MJ-S000092)
SEJ103 Materials Engineering Project
<u>SEJ201 Structural Design</u>
SEJ202 Field Investigation
SEM216 Stress and Failure Analysis
SEM218 Fluid Mechanics
SEN770 Infrastructure Engineering
SEP701 Continuing Professional Development

SEV254 Road and Pavement Engineering
SEV300 Reinforced Concrete and Steel Structures
SEV301 Water Engineering Design
SEV320 Theory of Structures
SEV322 Hydrology and Hydraulics
SEV362 Geotechnical Engineering
SEV402 Traffic and Transport Engineering

# Completion Rule

• Must pass all unit(s) in {SEJ103, SEJ201, SEJ202, SEM216, SEM218, SEN770, SEP701, SEV254, SEV300, SEV301, SEV320, SEV322, SEV362, SEV402}

ELECTRICAL AND ELECTRONICS ENGINEERING (MJ-S000093)	
SEE210 Power Engineering Design	
SEE212 Power Electronics	
SEE213 Distributed Generation System	
SEE216 Analogue and Digital Electronics	
SEE222 Embedded Systems Design	
SEE307 Systems and Signals	
SEE308 Electrical Machines and Drives	
SEE312 Data Communication	
SEE332 Transmission and Distribution System Design	
SEE406 Power System Analysis	
SEE716 Electrical Systems Protection	
SEJ102 Electrical Systems Engineering Project	
SEJ302 Control Systems Engineering	
SEP701 Continuing Professional Development	

## Completion Rule

• Must pass all unit(s) in {SEE210, SEE212, SEE213, SEE216, SEE222, SEE307, SEE308, SEE312, SEE332, SEE406, SEE716, SEJ102, SEJ302, SEP701}

MECHANICAL ENGINEERING (MJ-S000094)
SED344 Product Modelling and Design
SEJ103 Materials Engineering Project
SEJ201 Structural Design
SEJ302 Control Systems Engineering

SEM200 Machine Design
SEM202 Thermodynamics
SEM216 Stress and Failure Analysis
SEM218 Fluid Mechanics
SEM302 Advanced Stress Analysis
SEM310 Thermo-Fluid Systems
SEM313 Manufacturing
SEM327 Dynamics of Machines
SEM400 Computational Fluid Dynamics
SEP701 Continuing Professional Development

## Completion Rule

• Must pass all unit(s) in {SED344, SEJ103, SEJ201, SEJ302, SEM200, SEM202, SEM216, SEM218, SEM302, SEM310, SEM313, SEM327, SEM400, SEP701}

MECHATRONICS ENGINEERING (MJ-S000095)	
SEE212 Power Electronics	
SEE216 Analogue and Digital Electronics	
SEE222 Embedded Systems Design	
SEE307 Systems and Signals	
SEE312 Data Communication	
SEJ102 Electrical Systems Engineering Project	
SEJ302 Control Systems Engineering	
SEM200 Machine Design	
SEM327 Dynamics of Machines	
SEN771 Intelligent Systems for Autonomous Control	
SEP701 Continuing Professional Development	
SER204 Electromechanical Systems	
SER300 Mechatronic Design	
SER400 Virtual and Augmented Interfaces	

# Completion Rule

• Must pass all unit(s) in {SEE212, SEE216, SEE222, SEE307, SEE312, SEJ102, SEJ302, SEM200, SEM327, SEN771, SEP701, SER204, SER300, SER400}