



PROGRAM NAME	Associate Degree in Engineering	PROGRAM CODE	LTEN	SCHOOL CODE	CRE
ACADEMIC PLAN		YEAR LEVEL	ALL	CAMPUS	WHYALLA
CAMPUS CENTRAL OFFICE (Please contact Campus Central if you need help with enrolling or have any queries about the information on this form)	Campus Central Whyalla Ground floor, Main Building	EMAIL	campuscentral.whyalla@unisa.edu.au		PHONE (08) 8647 6161
SCHOOL (Please contact the School Office if you have any other queries)	Shivvaan Sathasilvam Whyalla Coordinator	EMAIL	shivvaan.sathasilvam@unisa.edu.au		PHONE (08) 8647 6161

DEFINITIONS:Area + Catalogue Number

A 4-letter area code plus a 4-digit catalogue number make up the course code, eg **BIOL 1033**. You can search for courses by using this code.

Class Number

Every class at UniSA has a unique number (eg **24813**). You use this number to enrol. Both the **enrolment class** and **related classes** have class numbers.

Enrolment Class

This can be a **lecture (LEC)**, **tutorial (TUT)**, **workshop (WSH)** or **practical (PRA)**, to name a few examples. It is the first class you must enter when you are enrolling.

Related Classes
(Non-Enrol Classes)

These are other required components of the course, and are in addition to the **enrolment class**. They can be one of the following class types - **lecture**, **tutorial**, **workshop** or **practical**, to name a few. In most cases you will have a choice (eg 1 tutorial to be chosen from 7).

However, in some courses, once you select the **enrolment class** you are automatically enrolled (**auto-enrol**) in a related class (eg a particular tutorial or practical at a particular time). The class number will be listed in the Auto-enrol column.

Study Period	Area	Catalogue Number	Course	Enrolment Class LEC	Related Class TUT	Related Class PRA	Notes
2	MATH	1066	Essential Mathematics 1: Algebra and Trigonometry	20498	20499		
2	MATH	1067	Essential Mathematics 2: Calculus	20490	20497		
2	PHYS	1018	Introduction to Engineering Physics	20604	20603		
2	ENGG	1003	Sustainable Engineering Practice	20504	20503		
2	MATH	1063	Mathematical Methods for Engineering 1	20481	20480	24169	
2	COMP	1036	Computer Techniques	20476	20296		
2	CIVE	2005	Mechanics and Structures	20602	20601		
2	RENG	1005	Engineering Materials	24167			
2	MATH	2009	Engineering Modelling	24156	24155		
2	MENG	2009	Mechanical Engineering Practice N	24158	24157		
2	MENG	3005	Energy Conversion and Management	24159	24160		

2	EEET	3041	Signals and Systems	24153	24154		
2	EEET	2043	Analogue and Digital Electronic Fundamentals	24164	24165	24166	
2	CHEM	1006	Chemistry 100	25223	25230		
2	COMP	1041	Programming for Engineers	25225	25224		

5	MATH	1063	Mathematical Methods for Engineers 1	50433	50432	53731	
5	EEET	1025	Electrical and Energy Systems	50397	50396	53732	
5	EEET	1024	Mechanics and Physics	50580	50579		
5	ENGG	1004	Engineering Design and Innovation	50395	50394		
5	MENG	2002	Fluid and Energy Engineering	50400	50399		
5	EEET	1007	Principles of Computer Systems	50574	50573		
5	CHEM	1015	Introduction to Engineering Chemistry	50582	50581	50470	

5	MENG	4004	Fluid and Energy Management Practice	50566	50565		
5	MENG	2008	Mechanics of Machines	53729	53730		
5	EEET	2018	Electronic Devices and Circuits	50427	50428		
5	MFET	4011	Design in Plastics and Advanced Composites	53728	53727	53726	
5	EEET	3040	Real-Time Systems and Control	50562	50561		
5	MFET	3011	Operations Management for Engineers	To be advised	To be advised		
5	EEET	3064	Mechatronic System Integration	To be advised	To be advised		
5	MATH	1064	Mathematical Methods for Engineers 2	54709	54703	54704	

NOTES:

1. The table above shows the full list of courses to be taken by a student undertaking a full-time load solely in this year of the program.
2. Students enrol in all courses for both study periods (Study Period 2 & 5) at the beginning of the year.