



PROGRAM NAME	BACHELOR OF ENGINEERING (CIVIL AND STRUCTURAL)			PROGRAM CODE	LBMI
ACADEMIC PLAN	Undergraduate	YEAR LEVEL	4	CAMPUS	MAWSON LAKES
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 City East Level 3, Playford Building	EMAIL	campuscentral.cityeast@unisa.edu.au	PHONE	8302 2511
	Campus Central Mawson Lakes Ground floor, A Building		campuscentral.mawsonlakes@unisa.edu.au		8302 3511
SCHOOL	School of Natural and Built Environments (NBE) (Please contact the School Office if you have any other queries)	EMAIL	nbeenquiries@unisa.edu.au	PHONE	8302 2227 City East 8302 3000 Mawson Lakes

DEFINITIONS:

Area + Catalogue Number

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

Class Number

Every class at UniSA has a unique number (e.g. **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 (e.g. 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 (e.g. a particular tutorial or practical at a particular time).

Study Period	Area	Catalogue Number	Course	Enrolment Class	Related Class	Related Class	Notes
SP2	ENGG	3005	Industrial Experience N	IND			This is a zero-unit course that all students must complete before they can graduate.
				25025			
SP2	CIVE	4008	Civil Engineering Design Project	LEC			This is a nine-unit course. Students must enrol in the SP2 version unless they have been advised otherwise by the Program Director.
				23400			
SP2	CIVE	4037	Design of Composite Structures	LEC	TUT		
				23394	23393		
SP2	CIVE	4034	Advanced Concrete Structures	LEC	TUT		
				23399	23395		
SP5	CIVE	4031	Civil Engineering Project Formulation	TUT			All students must enrol in the SP5 version unless they have been advised otherwise by the Program Director. The SP4 version is ONLY for students in the Accelerated program or by agreement with the program Director in special circumstances.
				53109			
SP5	CIVE	4036	Earthquake and Masonry Engineering	LEC	TUT		
				52961	52960		
SP5	CIVE	4035	Advanced Steel Structures	LEC	TUT		
				52969	52968		

Plus one of the following courses:

SP5	CIVE	4030	Civil Engineering Investigation Project	DST			All students should enrol in the SP5 version unless they have been advised otherwise by the Program Director. If you believe your GPA will be less than 5 at the end of 2011 you should enrol in the Investigation Project. If you are offered Honours you will be advised by email from the Program Director after the SP5 2011 results are available.
				54600			
SP5	CIVE	4029	Civil Engineering Honours Project	DST			All students should enrol in the SP5 version unless they have been advised otherwise by the Program Director. If you believe your GPA will be 5 or more at the end of 2011 you should enrol in the Honours Project. This will be confirmed by email from the Program Director after the SP5 2011 results are available.
				54599			

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) when enrolments commence.