

| | | | | | |
|--|---|---------------------|--|--------------------|----------------|
| PROGRAM NAME | Bachelor of Engineering (Metallurgy) | PROGRAM CODE | LBGY | SCHOOL CODE | CRE |
| ACADEMIC PLAN | | YEAR LEVEL | 1 | 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 | 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 | RENG | 1005 | Engineering Materials | 24167 | | | |
| 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 | 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.