

# **2020 Enrolment Advice**

## **Program Enrolment Advice Session: No Enrolment Advice session**

| PROGRAM NAME Master of Engineerin  ACADEMIC PLAN Civil and Infrastructu   | ng                 |  | <b>Z</b>   |
|---|--------------------|--|--|
| ACADEMIC PLAN Civil and Infrastructu  |                    |  | _  |
|   | ire                | CAMPUS   | Mawson Lakes   |
| CAMPUS CENTRAL  (Please contact Campus Central if you need help with enrolling or have any queries about the information on this form)  Campus Central Maw Ground floor, C Build askcampuscentral@u | vson Lakes<br>ling | SCHOOL  (Please contact the School Office if you have any other queries) | School of Natural and Built Environments  NBEenquiries@unisa.edu.au  8302 3000 |

#### **DEFINITIONS:**

**Enrolment Class** 

**Related Classes** 

**Auto Enrol Class** 

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

Class Number A class number is a unique number used to identify individual classes held during a specified study period. You can use class numbers

A class number is a unique number used to identify individual classes held during a specified study period. You can use class numbers to enrol, starting with the class number of the enrolment class.

An Enrolment Class is the first class you enrol in for a particular course. This can be a lecture (LEC), tutorial (TUT), workshop (WSH), practical (PRA) or external (EXT). There may be multiple enrolment classes to choose between. All other classes will be related to the enrolment class and will display once you select your enrolment class.

Related classes are other components (i.e. a tutorial or practical) that make up the course. In some cases you may be automatically

enrolled into a particular related class that is associated with the enrolment class you selected.

In some courses, once you select the Enrolment Class, you are automatically enrolled (Auto-Enrol) in a second (related) class (e.g. by

choosing a tutorial you are automatically enrolled into the lecture). You may still be required to select another related class to complete

your enrolment.

External Class The external class number will be listed in the Classes column below. This number is the only enrolment class number you need to enter

in 'Manage my Enrolment' when enrolling.

| First Seme      | First Semester (Study Period 2) |  |  |  |  |  |  |
|-----------------|---------------------------------|--|--|--|--|--|--|
| Subject<br>Area | Catalogue<br>Number             | Course Name  | Classes  | Notes  |  |  |  |
| ENGG            | 5030                            | Engineering Masters Industrial Experience            |  | Rule: 1  |  |  |  |
| CIVE            | 5091                            | Engineering and Environmental Masters Design Project | Enrol into Seminar 21921  and  1 Tutorial  Please refer to <u>class timetable</u>  |  |  |  |  |
| ENGG            | 5020                            | Masters Research Theory and Practice                 | Enrol into 1 Lecture  Mawson Lakes - 21954  and  1 Lecture  Mawson Lakes - 21957  Please refer to class timetable for Tutorial class numbers |  |  |  |  |
|                 |                                 | Elective 3   |  | Program Notes – 2 Please Choose Elective from Program Homepage |  |  |  |

| Second Se       | Second Semester (Study Period 5) |                              |   |  |  |  |  |  |
|-----------------|----------------------------------|------------------------------|---|--|--|--|--|--|
| Subject<br>Area | Catalogue<br>Number              | Course Name                  | Class numbers   | Notes  |  |  |  |  |
| CIVE            | 5092                             | NBE Masters Research Project | Enrol into 1 Lecture  Mawson Lakes 51908 <u>Class timetable</u> | Program Notes: 2                             |  |  |  |  |
|                 |                                  | Elective 4                   |   | Please Choose Elective from Program Homepage |  |  |  |  |
|                 |                                  | Elective 5                   |   | Please Choose Elective from Program Homepage |  |  |  |  |

#### 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 Periods 2 & 5) at the beginning of the year.
- 3. Please ensure you check the course timetable to confirm the location and possible external mode offering for each course.
- 4. If you have a Study Plan, please bring it to your enrolment session to assist with enrolment.

#### **PROGRAM NOTES:**

- 1. Students must have completed a fundamental course in Project Management prior to undertaking higher level project management related electives in this program. Fundamental courses include: Principles of Project Management; Project Risk Management; Project Control Methods; and Project Leadership and Teams.
- 2. With Program Director approval, students wishing to follow a research pathway (for instance those intending to undertake a PhD) may select an 18-unit two-semester thesis and alternative study plan. Students must consult with the Program Director in their first semester of study to discuss this.
- 3. Not all electives will be offered every year. Other options not listed here may only be taken with the prior agreement of the Program Director. Students may complete electives from the Water Resources Management specialisation, with Program Director approval.
- 4. Students entering the program with one year of advanced standing who have already completed a similar design project successfully, should enrol in two electives instead of this course.

- 5. Applicants who have completed a bachelor degree in civil engineering, or a graduate certificate in civil engineering are eligible to enter the program with 0.5 EFTSL (18 units) advanced standing in lieu of these courses, and complete the program in 1.5 years of full time study or equivalent part time study.
- 6. Applicants who have successfully completed an honours degree in civil engineering, or a graduate diploma in civil engineering, are eligible to enter the program with 1.0 EFTSL (36 units) advanced standing in lieu of these courses, and complete the program in 1 year of full time study or equivalent part time study.

### **Rules**

1. It is a requirement of Engineers Australia that students achieve at least 12 weeks exposure to professional practice during their degree, preferably through 12 weeks of industrial experience in a relevant industry prior to graduation. Assessment in the industrial experience course will remain incomplete until the student completes their portfolio and receives a pass. Students who have prior industrial experience may apply for credit for this course.

#### **EXTERNAL STUDENTS**

Students studying off-campus. Administrative services for external students are located at <a href="Campus Central">Campus Central</a>.

**External mode** includes online, distance education, industry placement or directed research. Virtual classrooms are deemed to be an external mode of delivery. External model does not normally include a face to face component, however some courses offered in external mode may require a small component of oncampus activity.

It is strongly recommended that you visit the Study Help webpage to gain valuable information regarding your studies. https://lo.unisa.edu.au/course/view.php?id=4074

#### **PART TIME STUDENTS**

You can study part-time which means undertaking less than the load specified for full time status.

(**Full-time load** - The standard annual full-time load is 36 units or 1.0 EFTSL (Equivalent Full-Time Student Load). A student undertaking at least 75% of a full-time load, for either the first half or second half of the year, will be full-time for that half year).

If you require further enrolment advice, please refer to the **School contact details** listed on the first page or contact <u>Campus Central</u>.