Specialisation

Engineering (UPP)

REGZC1  |  36 Units of Credit

Overview

REGZC1 is the engineering stream of 6114 University Preparation Program
<table>
<thead>
<tr>
<th><strong>Faculty</strong></th>
<th>DVC (Academic) Board of Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Study Level</strong></td>
<td>Undergraduate</td>
</tr>
<tr>
<td><strong>Minimum Units of Credit</strong></td>
<td>36</td>
</tr>
<tr>
<td><strong>Specialisation Type</strong></td>
<td>Major</td>
</tr>
</tbody>
</table>
Available in Program(s)

Program(s) in which this major is available

Non-Award - Not Applicable - NAWD - N/A

**6114 University Preparation Program**

Faculty: DVC (Academic) Board of Studies
Campus: Kensington
Units of Credit: 36
Typical Duration: 1 Years
Specialisation Structure

Students must complete 36 UOC.

Core Courses

Students must take 36 UOC of the following courses.

Note: A student who attains a distinction level pass or higher in REGZ9070 Maths Skills 1 may be permitted to take MATH 1011 Fundamentals of Mathematics B in place of REGZ9072 Maths Skills 2.

- **ENGG0360** | 6 UOC
  Communicating in Engineering

- **MATH1011** | 6 UOC
  Fundamentals of Mathematics B

- **PHYS1111** | 6 UOC
  Fundamentals of Physics

- **REGZ9070** | 6 UOC
  UPP Mathematics Skills

- **REGZ9072** | 6 UOC
  UPP Mathematics Skills 2

- **REGZ9073** | 6 UOC
  UPP Mathematics Skills 3

Enrolment Disclaimer

Unless advised otherwise by your program authority, you should follow the rules for the handbook for the year you commenced your program. You are also responsible for ensuring you enrol in courses according to your program requirements. myUNSW enrolment checks that you have met enrolment requirements such as pre-requisites for individual courses but not that a course will count towards your program.
requirements.
Additional Information

A student who attains a distinction level pass or higher in REGZ9070 Maths Skills 1 may be permitted to take MATH1011 Fundamentals of Mathematics B in Semester Two. ENGG0360 is recognised for credit at UNSW.

A student who passes REGZ9000 in Semester One may transfer to the Humanities stream.

The admission rank will be determined by the marks received in the core REGZ9000 UOSS 1 and ENGG0360 Communicating in Engineering courses. A raw mark out of 100 will be weighted equally between results recorded in passing attempts at REGZ9000 UOSS 1 and ENGG0360 Communicating in Engineering. In order to be awarded the UPP (Engineering) qualification and therefore be eligible to receive an admission rank, a student must also satisfactorily complete REGZ9070 UPP Mathematics Skills 1 and REGZ9072 UPP Mathematics Skills 2 OR MATH1011 Fundamentals of Mathematics B (as indicated above) and PHYS 1111.

An overall WAM of 65 with 65 for each of MATH1011 and PHYS1111 is required for entry into the Bachelor of Engineering at UNSW.
Pre-2019 Handbook Editions

Access past handbook editions (2018 and prior)

Pre-2019 Handbook Editions