If students do not meet the English language requirements they may apply to study a Univ

- Agricultural Engineering
- Civil Engineering
- Computer Systems and Telecommunications Engineering
- Environmental Engineering
- Mechanical Engineering
- Mechatronic Engineering
- Power Systems Engineering
- Structural Engineering
- Technology Management

A Transdisciplinary Engineering option is also available for students wishing to enhance their knowledge across a range of engineering disciplines

## **IT requirements**

Access to an up-to-date computer is necessary. On-campus students can access appropriately equipped laboratories, but should consider acquisition of their own computer. External students should be able to access a computer with the following minimum standards as advised by the University. All students should have access to email and the Internet via a computer running the latest versions of Internet web browsers such as Internet Explorer or Firefox. The University has a wireless network for on-campus students' computers. In order to take advantage of this facility and further enhance their on-campus learning environment, students should consider purchasing a notebook/laptop computer with wireless connectivity. A notebook/laptop may be required for some courses.

## Articulation

The Faculty of Health, Engineering and Sciences offers an articulated program of studies leading to the awards of Graduate Certificate of Engineering Technology and Master of Engineering TT

relevant courses. Alternatively, they should enrol in the pre-requisite course(s). These courses will not contribute to the requirements for program completion.

See Enrolment Flowchart for further details.

The Master of Engineering Technology consists of 12 units of study as indicated in the following recommended enrolment patterns for each major study area. For their first term, students studying full-time on-campus will enrol in four courses from Schedule A and should include ENG8001 Engineering Research Methods.

On successful completion of four courses including ENG8001, students may choose either the Engineering Technology Studies Path or the Project and Dissertation Path. The Project and Dissertation Path will normally be available only to students who achieve a GPA of at least 5.0 across their previous courses. Full-time on-campus students taking the Project and Dissertation Path will normally enrol to do their project in their third term of study. In exceptional circumstances, the Program Co-ordinator may grant permission to take the project in the second term.

Permission to enrol in ENG8002, must be obtained from the Program Co-ordinator.

Students should note that the choice of courses for full-time, on-campus study may be limited due to timetabling constraints and that not all courses will necessarily be of

J								

**Computer Systems and** 

## Environmental Engineering Major recommended enrolment pattern

Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.

Мес

J^glo pqrav7 Jb`e^kf`^i Bkdfkbbofkd %J^glo Pqrav @lab7 ./6/5&							
							Bkolijbką 

Т