Engineering specialisation are now available via the UWA Handbook. This section of the Handbook contains information for currently enrolled students in the University's existing bachelor's degree, honours and diploma courses. Details for new undergraduate courses.

Level 3 core unit in the Civil specialisation in the Engineering Science major sequence, Level 3 core unit.

Table 6.2.2C—Civil Engineering options. Key to availability of units:S1 = Semester 1, S2 = Semester 2, S3 = Semester 3 or summer teaching period

The University of Western Australia Semester 1, UWA (Crawley), Face to face

Prerequisites: enrolment in the Master of Professional Engineering (Civil. The University of Western Australia Semester 1, UWA (Crawley), Face to face

Advisable prior study: Civil Engineering specialisation: MATH1002. Content, The project is a capstone experience in which students integrate and apply knowledge and skills acquired in earlier units to a substantial real-world.

Unit title, Civil Engineering Design Project 2. Unit code, CIVL5552 Online handbook, units.handbooks.uwa.edu.au/units/CIVL/CIVL5552. Unit website.

The University of Western Australia Semester 1, UWA (Crawley), Face to face

Prerequisites: enrolment in the Master of Professional Engineering (Civil Engineering specialisation), for pre-2012 courses: CIVL2122 Geomechanics. 6.2.2C.1(1) The Civil Engineering program comprises—

(a) all units in Table 6.2.2Ca (Civil Engineering core units)—102 points.

(b) units required to make.

Any person who enrols as a student of The University of Western Australia is by Student Office: Ground Floor, Civil and Mechanical Engineering Building.