The University of Western Australia · A-Z websites Civil Engineering specialisation. Take all units (48 S2, CIVL5551, Civil Engineering Design Project 1. 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.

Creative application of science and mathematics to design solutions for global challenges.

Semester 1, UWA (Crawley), Face to face Advisable prior to study: Civil Engineering specialisation: MATH1002. This course is a professionally accredited engineering degree for students who have completed undergraduate studies in engineering. Students specialise in:

- CIVL3140, Civil Engineering Analysis and Modelling 1.
- CIVL3170, Introduction to Offshore Engineering 1.
- CIVL4111, Design of Structural Systems 1.
- CIVL4101, Civil Engineering Project Part 1. Prerequisites: enrolment in the Master of Professional Engineering (Civil Engineering specialisation), for pre-2012 courses: CIVL2122 Geomechanics.

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.

Academic staff · UWA Home · UWA Handbook 2015, Units CIVL.

CIVL4101, Civil Engineering Project Part 1. Prerequisites: enrolment in the Master of Professional Engineering (Civil Engineering specialisation), for pre-2012 courses: CIVL2130 Hydraulics I, ENSC3010.
Formal details, including regulations and unit descriptions, for each of the university faculties (includes interfaculty information).

The University of Western Australia Semester 1, UWA (Crawley), Face to face
Prerequisites: enrolment in the Master of Professional Engineering (Civil).
Prerequisites: enrolment in the Master of Professional Engineering (Civil Engineering specialisation) and CIVL4401 Applied Geomechanics, for pre-2012.
Chemical Engineering, Civil Engineering, Electrical and Electronic Engineering Engineering specialisation are now available via the UWA Handbook.
Discuss any issues regarding their transition into study at UWA including orientation.
Student Office: Ground Floor, Civil and Mechanical Engineering Building.
The University of Western Australia Semester 2, UWA (Crawley), Face to face
Prerequisites: enrolment in the Master of Professional Engineering (Civil).
Students are required to submit a technical report on a topic approved by the Head of the School of Civil, Environmental and Mining Engineering.

Details for new undergraduate courses. Level 3 core unit in the Civil specialisation in the Engineering Science major sequence, Level 3 core unit.
Methods and Modelling (replacing CIVL7140 Civil Engineering Numerical Analysis).

Unit title, Civil Engineering Design Project 2. Unit code, CIVL5552
Online handbook, units.handbooks.uwa.edu.au/units/CIVL/CIVL5552.
Unit website. This section of the Handbook contains information for currently enrolled students in the University's existing bachelor's degree, honours and diploma courses. UWA Handbook 2015. Study plans Contact the UWA International Centre for more information. Second major: Engineering Science (Civil specialisation). Table 6.2.2Ca—Civil Engineering core units. Key to availability of units:S1 = Semester 1, S2 = Semester 2, S3 = Semester 3 or summer teaching period

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. Details for new undergraduate courses. Level 3 core unit in the Civil specialisation in the Engineering Science major sequence, Level 3 core unit. Engineering Science study plans 2012. Further information. UWA Handbooks SEM-2 MPE STUDY GUIDE - CIVIL ENGINEERING (PDF, 126.5 KB) Updated.

The Engineering program at UWA has been developed in consultation with industry to Chemical Engineering, Civil Engineering, Electrical and Electronic You can explore the structure of this major in detail in the University Handbooks.