# Course: C09069v1 BE (Honours) BA IntlSt Dip Prof Eng Prac
## Major: Environmental Engineering

### Stage 1
- **48016** Capstone A 6

### Stage 2
- **33130** Maths Mod 1 3

### Stage 3
- **38001** Foundations in Int'l Studies 12

### Stage 4
- **33230** Maths Mod 2 3
- **33130** Maths Mod 1 3

### Stage 5
- **33230** Maths Mod 2 3
- **48110** Chemistry 1 6

### Stage 6
- **48164** Fluid Mechanics 6
- **48016** Capstone A 6

### Stage 7
- **33397** Physical Mod [C] 3

### Stage 8
- **68037** Phys Mod 6

### Stage 9
- **49860** Work Integrated Learning 2 144

### Stage 10
- **49860** Work Integrated Learning 2 144

### Stage 11
- **48164** Fluid Mechanics 6

### Stage 12
- **48164** Fluid Mechanics 6

### Notes:
- Subjects and/or credit points that must be completed prior to the commencement of this subject.
- [C] denotes an academic co-requisite, where this subject may be taken in the same semester.

---

Subject Name

Subject Number

Credit Points

Academic Requisites

Availability

If blank, subject offered in either semester. Check the UTS Timetable.

UTS Timetable remains the definitive source on subject availability

Your study plan defines course requirements

For further assistance, contact Student Centre at 1300 275 887

---

C09069v1 CENv1.0 - Last Updated: 25/02/2015