### UTS: Engineering Course Template

**Course: C10067v5 BE**  
**Major: Civil and Environmental Engineering**

#### Stage 1
- **33130** Maths Mod 1  
- **6** Credit Points

#### Stage 2
- **33230** Maths Mod 2  
- **6** Credit Points

#### Stage 3
- **48240** Design & Inno Fundamentals  
  - **Core**
- **48270** Maths Mod 1  
  - **Core**

#### Stage 4
- **48240** Design & Inno Fundamentals  
  - **Core**
- **63130** Math Mod 2  
  - **Core**

#### Stage 5
- **48260** Eng Comm  
  - **Core**
- **33270** Physical Mod [C]  
  - **Core**

#### Stage 6
- **48010** Capstone A  
  - **Core**
- **EPR1** OR 144 CP  
  - **Core**

#### Stage 7
- **48316** Professional Practice  
  - **Core**

#### Stage 8
- **48010** Capstone A  
  - **Core**
- **EPR2 [C]** OR 144 CP  
  - **Core**

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**Subject Name**  
**Subject Number**  
**Engingeering Course Component**  
**Credit Points**  
**Academic Requisites**  
Subjects and/or credit points that must be completed prior to the commencement of this subject.

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

**[C] denotes an academic co-requisite, where this subject may be taken in the same semester.**

The UTS Timetable remains the definitive source on subject availability.

Your study plan defines your course requirements.