### Course: C10073v7 BE BSci Major: Mechanical Engineering

#### Stage 1
- **Maths Mod 1** (33130)
- **Engineering Computations** (88307)
- **Intro to M&M Eng** (48610)

#### Stage 2
- **Mech of Solids** (48321)
- **Machine Dynamics** (48640)
- **Strength of Materials** (48331)

#### Stage 3
- **Eng Comm** (91)

#### Stage 4
- **Mech Design 1** (48240)
- **Eng Eco & Fin** (48600)
- **Entrepreneur' & Commercialisation** (48016)

#### Stage 5
- **Design & Inno Fund** (48122)
- **EE1** (48121)
- **EPP1** (48110)

#### Stage 6
- **EPR1 OR EPR2 [C]** (48142)

#### Stage 7
- **EPR2 [C]** (48141)

#### Stage 8
- **EPP2** (48140)
- **EPP3** (48130)

#### Stage 9
- **EPP4** (48120)

#### Stage 10
- **EPP5** (48110)

#### Stage 11
- **EPP6** (48100)

#### Stage 12
- **EPP7** (48100)

### 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**

**Engineering Course Component**

**Course Component Key**
- Core - Core Subject
- EPP - Engineering Practice Program
- MAJ - Subject within the major

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

**Credit Points**

**Academic Requisites**
- Subjects and/or credit points that must be completed prior to the commencement of this subject.

---

**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

---

**C10073v7 MECv8.0 - Last Updated: 17/11/2014**