### Course: C10065v8 BE BBus
Major: Mechanical and Mechatronic Engineering

#### Stage 1
- **Maths Mod 1**
- **Subject Name**: Core - Core Subject
- **Credit Points**: Subject may run in either semester. Check the UTS Timetable.

#### Stage 2
- **Object-Oriented Programming**
- **Subject Name**: Core - Core Subject

#### Stage 3
- **Mech Design 1**
- **Subject Name**: Core - Core Subject

#### Stage 4
- **Mech of Solids**
- **Subject Name**: Core - Core Subject

#### Stage 5
- **Mech & Circuits**
- **Subject Name**: Core - Core Subject

#### Stage 6
- **Fundamentals**
- **Subject Name**: Core - Core Subject

#### Stage 7
- **Introduction to Elec Eng**
- **Subject Name**: Core - Core Subject

#### Stage 8
- **Design Fundamentals**
- **Subject Name**: Core - Core Subject

#### Stage 9
- **Mech of Solids**
- **Subject Name**: Core - Core Subject

#### Stage 10
- **Mech Sim**
- **Subject Name**: Core - Core Subject

#### Stage 11
- **Eng Mechanics OR  Intro to M&M Eng**
- **Subject Name**: Core - Core Subject

#### Stage 12
- **Eng Pro M’Ment**
- **Subject Name**: Core - Core Subject

### Notes:
- **Availability**: If blank, subject may run in either semester. Check the UTS Timetable.
- **Academic Requisites**: Subjects and/or credit points that must be completed prior to the commencement of this subject.
- **Credit Points**: [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.