## Course Study Plan

**Degree:** BP004 Bachelor of Science - Semester One start  
**Degree-specific major:** MJD-ENGSC Engineering Science  
(single major assumed)

### Taylors College Diploma of Science Students

- **YEAR 2**
  - **Semester 1**
    - **Units to be Credited**
      - MATH1001 Mathematics A
      - PHYS1001 Physics A
      - L1 Elective Unit
      - L1 Cat B Broadening Unit
      - Effective Communication A
  
  - **Semester 2**
    - ENSC1001  
    - ENSC1002  
    - Elective Unit  
    - Cat A Broadening Unit

- **YEAR 3**
  - **Semester 1**
    - ENSC2001  
    - ENSC2002  
    - CITS2401  
    - Broadening Unit
  
  - **Semester 2**
    - Eng Pathway Unit  
    - Eng Pathway Unit  
    - L2/3 Elective Unit  
    - L2/3 Elective Unit

### Please note:
Students who enter with a Diploma of Science from Taylor’s College are granted one year (eight units) of Level 1 credit towards the bachelor’s degree. In order to meet the requirements of your course:

- You must include at least two broadening units in your UWA studies, one of which must be a Category A broadening (read more about broadening requirements here).
- You may enrol in up to four Level 1 units in your UWA studies, and must complete at least twelve units at Level 2 and 3.

For more details about the Engineering Science major, please check out the UWA Handbook. For course advice, please contact the ECM Student Office.