**RECOMMENDED STUDY PLAN 2014-2018**

**NAME .**

**DEGREE PROGRAM BEng MAJOR Mechanical Engineering (BEH-MEN)**

 **MINOR Chemistry**

# First Year

|  |  |
| --- | --- |
| **Teaching period 1** | **Teaching period 2** |
| Subject Code | Prereq | Comment | Subject Code | Prereq | Comment |
| EG1000 | None |  | EG1011 | PH1005 or Physics & Maths C |  |
| EG1002 | None |  | EG1010 | Maths B |  |
| PH1005 | Maths B  |  | EG1012 | Maths B |  |
| MA1000 | Maths B |  | MA1003 | MA1000 |  |

# Second Year

|  |  |
| --- | --- |
| **Teaching period 1** | **Teaching period 2**  |
| Subject Code | Prereq | Comment | Subject Code | Prereq | Comment |
| CS2001 | EG1011 |  | ME2525 | CS2001 |  |
| MA2000 | MA1003 |  | EG2010 | None |  |
| CH1001 | None |  | EE3600 | EG1012 and MA2000 |  |
| ME2521 | EG1011 |  | CH1002 | CH1001 |  |

# Third Year

|  |  |
| --- | --- |
| **Teaching period 1** | **Teaching period 2** |
| Subject Code | Prereq | Comment | Subject Code | Prereq | Comment |
| EG3001 | EG1002 + EG1011 + MA2000 |  | ME3512 | MA2000 |  |
| ME3511 | MA2000 and ME2521 |  | ME3525 | ME2525 + EG3001 |  |
| ME3515 | (ME2518 VERSION 3 OR EG2010) AND ME2525 | Avail even yrs | CS3008 | MA2000 and ME2512 |  |
| ME2512 | EG1011 |  | CH2103 | CH1001 | Note: this is the recommended subject selection from List 1 |

# Fourth Year

|  |  |
| --- | --- |
| **Teaching period 1** | **Teaching period 2** |
| Subject Code | Prereq | Comment | Subject Code | Prereq | Comment |
| EG4011 | 72 credit points |  | EG4012 | EG4011 |  |
| ME4513 | CS3008 |  | ME4515 | ME2525 |  |
| EG3000 | EG1000 + EG1002 + EG1010 + EG1011 + EG1012 + MA1000 + MA1003 + (PH1005 Or EG1001) or 36 CP |  | ME4522 | ME2512 |  |
| Choose 1 subject from List 1 for this minor |  |  | EG4013 | (EG1000 + EG1002+ EG1010 + EG1011 + EG1012 + MA1000 + MA1003 + PH1005) or 36 Credit points |  |

**ME3515 – only offered in even years – will need to swap EG3000 and ME3515 depending on year.**

|  |
| --- |
| **List of Subjects Available to this Minor: List 1***Select 2 subjects from*  **SP1 Prereq SP2 Prereq**  |
| CH2210 Syntheses & Mechanism in Inorganic Chem | CH1001 & CH1002 | CH2103 Analytical Chem EA3800 | CH1001 |
| CH2042 Marine Chem & Chem Ecology | CH1001 & CH1002 | CH2310 Syntheses & Mechanisms in Organic Chem | CH1001 & CH1002 |