## BEng (Chemical and Biomolecular Engineering) and BSocSci (Economics) (wef AY2025/2026 Intake onwards)

| List of courses that contribute towards BSocSci (Econs) |      |         |  |   | AU Load                     |  |
|---|------|---------|--|---|-----------------------------|--|
| Discipline  | Core | HE1001  | Microeconomics I                                     | 3 | 32AU                        |  |
| Requirement   |      | HE1002  | Macroeconomics I                                     | 3 |                             |  |
|   |      | HE2001  | Microeconomics II                                    | 3 |                             |  |
|   |      | HE2002  | Macroeconomics II                                    | 3 |                             |  |
|   |      | HE2003  | Econometrics I                                       | 3 |                             |  |
|   |      | HE3001  | Microeconomics III                                   | 3 |                             |  |
|   |      | HE3002  | Macroeconomics III                                   | 3 |                             |  |
|   |      | HE3003  | Econometrics II                                      | 3 |                             |  |
|   |      | BG4801  | Final Year Project                                   | 8 |                             |  |
|   | MPE  | MH1820  | Introduction to Probability and Statistical Methods  | 3 | 33AU                        |  |
|   |      | HE3XXX  | Econs PE1  | 3 |                             |  |
|   |      | HE3XXX  | Econs PE2  | 3 |                             |  |
|   |      | HE3XXX  | Econs PE3  | 3 |                             |  |
|   |      | HE3XXX  | Econs PE4  | 3 |                             |  |
|   |      | HE3XXX  | Econs PE5  | 3 |                             |  |
|   |      | HE3XXX  | Econs PE6  | 3 |                             |  |
|   |      | HE4XXX  | Econs PE7  | 4 |                             |  |
|   |      | HE4XXX  | Econs PE8  | 4 |                             |  |
|   |      | HE4XXX  | Econs PE9  | 4 |                             |  |
|   | BDE  | EG1001  | Engineers In Society                                 | 2 | <b>9AU</b> from Year        |  |
|   |      | MH1810  | Math 1   | 3 | 1 Engineering               |  |
|   |      | PH1011* | Physics  | 3 | graded Core<br>courses that |  |
|   |      | CB1102  | Introduction to Chemical and Biomedical Engineering  | 1 | yield the<br>highest CGPA.  |  |
|   |      | CB1103  | Organic Chemistry For Engineers                      | 3 | nighest car A.              |  |
|   |      | CB1117  | Engineering Mathematics                              | 4 |                             |  |
|   |      | CB1131  | Introduction to Biomolecular<br>Engineering          | 3 |                             |  |
|   |      | CH1104  | Materials & Energy Balance                           | 3 |                             |  |
|   |      | CH1801  | Chemical & Biomolecular<br>Engineering Laboratory 1A | 1 |                             |  |
|   |      | CH1802  | Chemical & Biomolecular<br>Engineering Laboratory 2  | 1 |                             |  |
|   | BDE  | CH2010  | Engineering Statistics                               | 3 | 18 AU from                  |  |
|   |      | CH2103  | Fluid Systems  | 3 | Year 2 and 3                |  |
|   |      | CH2107  | Introduction to Computational Thinking               | 3 | Engineering graded courses  |  |
|   |      | CH2108  | Thermodynamics                                       | 3 | that yield the              |  |
|   |      | CH2112  | Chemical Reaction Engineering                        | 3 | highest CGPA +              |  |

| List of courses that contribute towards BSocSci (Econs) |                             |                    |   |      | AU Load                    |  |
|---|-----------------------------|--------------------|---|------|----------------------------|--|
|   |                             | CH2114             | Heat & Mass Transfer in Chemical                            | 3    | 5AU (PA                    |  |
|   |                             |                    | and Biological Systems                                      | 2    | only)                      |  |
|   |                             | CH2123             | Chemical Thermodynamics                                     | 3    | , ,                        |  |
|   |                             | CH2151             | Unit Operations: Fluid-Solid<br>Separation                  | 3    |                            |  |
|   |                             | CH2801             | Chemical & Biomolecular<br>Engineering Laboratory 2A        | 2    |                            |  |
|   |                             | CH2802             | Chemical & Biomolecular<br>Engineering Laboratory 2B        | 2    |                            |  |
|   |                             | CH3104             | Biochemical Engineering                                     | 3    |                            |  |
|   |                             | CH3109             | Decision Tools for Business & Engineering                   | 3    |                            |  |
|   |                             | CH3111             | Process Control and Dynamics                                | 3    |                            |  |
|   |                             | CH3121             | Chemical, Biological & Plant Safety                         | 2    |                            |  |
|   |                             | CH3140             | Unit Operations B   | 3    |                            |  |
|   |                             | CH3802             | Chemical & Biomolecular<br>Engineering Laboratory 5         | 3    |                            |  |
| Interdisciplinary<br>Collaborative                      | Common<br>Core              | CC0001             | Inquiry and Communication in an<br>Interdisciplinary World  | 2    | 14 AU                      |  |
| Core  |                             | CC0003             | Ethics & Civics in a Multi-Cultural<br>World                | 2    |                            |  |
|   |                             | CC0015             | Health & Wellbeing  | 2    |                            |  |
|   |                             | CC0006             | Sustainability: Society, Economy & Environment              | 3    |                            |  |
|   |                             | CC0007             | Science & Technology for Humanity                           | 3    |                            |  |
|   |                             | ML0004             | Career Design & Workplace<br>Readiness in the V.U.C.A World | 2    |                            |  |
|   | Foundational                | HW0288             | Engineering Communication                                   | 2    | <b>16AU</b> or             |  |
|   | Core                        | CB0494             | Introduction to Data Science and Artificial Intelligence    | 3    | <b>11</b> AU (for PA only) |  |
|   |                             | ^BG3920/<br>BG3910 | Professional Internship/<br>Professional Attachment         | 10/5 |                            |  |
|   |                             | MLXXXX             | Professional Preparation                                    | 1    |                            |  |
|   | Care, Serve,<br>Learn (CSL) |                    | Service Learning  | 3    | 3                          |  |
| TOTAL   |                             |                    |   |      | 125 AU                     |  |

<sup>\*</sup>Students without 'A' Level Physics will take 'PH1012 Physics A' (4AU).