## CHECKLIST Bachelor of Engineering (Honours) – Chemical & Biological Engineering (2342): Completion of pre-2021 program

## **IMPORTANT Notes:**

- The information contained in this document is intended as general advice only. Students must follow the program rules & requirements listed on the <a href="Programs and Courses Website">Programs and Courses Website</a> relevant to the year they commence. This planner must be used in conjunction with your program duration course list and program rules.
- Students need to check future course offerings, prerequisites, incompatibilities and restrictions for all courses as these are subject to change.
- Students cannot take courses that are incompatible with courses already counted towards their program, and cannot count the same course twice.

You must complete for the BE(Hons) (Chemical & Biological Engineering Plan code: CHBIOW2342), 64 units comprising -

- (i) 60 units being all courses from part A compulsory (listed below), and
- (ii) 4 units from electives

## **PART A**

Tick the courses you have completed and nominate the alternative course you plan to choose (if required). Discontinued courses are coloured red

| √/X<br>compl. | Pre-2021 Part A list  | # | Last offered | If NOT completed — you can choose*:                                       | Sem<br>offering | # | First<br>offered |
|---------------|---|---|--------------|---|-----------------|---|------------------|
|               | 60 units, being all courses from Part A - Compulsory                      |   |              |   |                 |   |                  |
|               | ENGG1100 Engineering Design (2) and                                       | 2 |              | ENGG1100 Professional Engineering   | 1,2             | 2 |                  |
|               | ENGG1200 Engineering Modelling & Problem Solving (2)                      | 2 | 2/20         | and   |                 |   |                  |
|               | (discontinued)  |   |              | * If you have not completed ENGG1200, please contact EAIT Student Admin   |                 | 2 |                  |
|               | OR  | 4 | 2/20         | for replacement   |                 |   |                  |
|               | ENGG1211 Engineering Design, Modelling & Problem Solving                  |   |              |   |                 |   |                  |
|               | (4) (discontinued)  |   |              | BAATHAOFA Colo L. O. L'acca Alcabar                                       |                 |   |                  |
|               | MATH1051 Calculus & Linear Algebra I OR                                   | 2 |              | MATH1051 Calculus & Linear Algebra I OR                                   | 1,2             | 2 |                  |
|               | MATH1071 Advanced Calculus & Linear Algebra I                             |   |              | MATH1071 Advanced Calculus & Linear Algebra I                             |                 |   |                  |
|               | MATH1052 Multivariate Calculus & Ordinary Differential Equations          | 2 |              | MATH1052 Multivariate Calculus & Ordinary Differential Equations          | 1,2             | 2 |                  |
|               | OR  |   |              | OR  | _,_             |   |                  |
|               | MATH1072 Advanced Multivariate Calculus & Ordinary Differential Equations |   |              | MATH1072 Advanced Multivariate Calculus & Ordinary Differential Equations |                 |   |                  |
|               | CHEM1100 Chemistry 1  | 2 |              | CHEM1100 Chemistry 1  | 1,2             | 2 |                  |
|               | ENGG1500 Engineering Thermodynamics                                       | 2 |              | ENGG1500 Thermodynamics: Energy and the Environment                       | 1,2             | 2 |                  |
|               | CHEE1001 Principles of Biological Engineering (discontinued)              | 2 | 1/20         | BIOE1001 Principles of Biomedical & Bioprocess Engineering                | 1               | 2 | 1/21             |
|               | BIOC2000 Biochemistry & Molecular Biology                                 | 2 |              | BIOC2000 Biochemistry & Molecular Biology                                 | 1               | 2 |                  |
|               | CHEE2001 Process Principles   | 2 |              | CHEE2001 Process Principles   | 1,2             | 2 |                  |
|               | CHEM1200 Chemistry 2  | 2 |              | CHEM1200 Chemistry 2  | 1,2,5           | 2 |                  |
|               | MATH2000 Calculus & Linear Algebra II (discontinued)                      | 2 | 2/20         | MATH2001 Calculus & Linear Algebra II                                     | 1,2,5           | 2 |                  |
|               | OR  |   |              |   |                 |   |                  |
|               | MATH2001 Advanced Calculus & Linear Algebra II BIOL2202 Genetics          | 2 | 1            | BIOL2202 Genetics   | 2               | 2 |                  |
|               | DIOLEZOZ GENEGICS   | 4 |              | DIOLEZUZ Genetics   |                 | 2 |                  |
|               | CHEE2003 Fluid & Particle Mechanics                                       | 2 |              | CHEE2003 Fluid & Particle Mechanics (will change to semester 1 in 2022)   | 2               | 2 |                  |

Once you have completed the BE(Hons)/ME Transition Plan – Chemical & Biological Engineering continuation checklist, you may either email your checklist to the Faculty on <a href="mailto:enquiries@eait.uq.edu.au">enquiries@eait.uq.edu.au</a> or book an appointment with an Academic Advisor directly.

| CHEE2010 Engineering Investigation & Statistical Analysis                  | 2 |      | CHEE2010 Engineering Investigation & Statistical Analysis (will change to semester 1 in 2022)                                  | 1   | 2 |      |
|--|---|------|--|-----|---|------|
| CHEM2056 Physical Chemistry for Engineering                                | 2 |      | CHEM2056 Physical Chemistry for Engineering  | 1   | 2 |      |
| CHEE3002 Heat & Mass Transfer (discontinued)                               | 2 | 1/22 | CHEE2040 Heat & Mass Transfer  | 2   | 2 | 2/22 |
| CHEE3003 Chemical Thermodynamics (discontinued)                            | 2 | 1/22 | CHEE2030 Chemical Thermodynamics   | 2   | 2 | 2/22 |
| CHEE3020 Process Systems Analysis  | 2 |      | CHEE3020 Process Systems Analysis (will change to semester 2 in 2023)  | 2   | 2 |      |
| CHEE4020 Biomolecular Engineering (discontinued)                           | 2 | 1/21 | BIOE4020 Bioprocess Engineering  | 2   | 2 | 1/22 |
| CHEE3004 Unit Operations   | 2 |      | CHEE3004 Unit Operations (will change to semester 1 in 2023)   | 1   | 2 |      |
| CHEE3005 Reaction Engineering  | 2 |      | CHEE3005 Reaction Engineering (will change to semester 1 in 2023)  | 1   | 2 |      |
| CHEE3007 Process Modelling & Dynamics                                      | 2 |      | CHEE3007 Process Modelling & Dynamics  | 2   | 2 |      |
| CHEE4305 Biomaterials: Materials in Medicine (discontinued)                | 2 | 2/20 | BIOE4305 Biomaterials: Materials in Medicine   | 2   | 2 | 2/21 |
| CHEE4002 Risk in Process Industries  | 2 |      | CHEE4002 Risk in Process Industries  | 1   | 2 |      |
| CHEE4009 Transport Phenomena   | 2 |      | CHEE4009 Transport Phenomena   | 1   | 2 |      |
| CHEE4034 Cell & Tissue Engineering (discontinued)                          | 2 | 1/20 | BIOE6034 Cell and Tissue Engineering   | 1   | 2 | 1/21 |
| CHEE4060 Process & Control System Synthesis (discontinued)                 | 2 | 1/23 | CHEE2020 Process Equipment & Control Systems   | 2   | 2 | 2/22 |
| ENGG4900 Professional Practice and the Business Environment (discontinued) | 2 | 2/23 | ENGG4901 Professional Practice and the Business Environment A OR ENGG4902 Professional Practice and the Business Environment B | 1,2 | 2 | 1/24 |
| CHEE4001 Process Engineering Design Project                                | 4 |      | CHEE4001 Process Engineering Design Project  | 2   | 4 |      |

Return to Page 1 Page. 3

## **PART B**

| √/X<br>compl. | Part B0 - Preparatory Mathematics & Science Electives | # | Last offered | If NOT completed — you can choose*:           | Sem<br>offering | # | First<br>offered |
|---------------|---|---|--------------|---|-----------------|---|------------------|
|               | CHEM1090 Introductory Chemistry                       | 2 |              | CHEM1090 Introductory Chemistry               | 1               | 2 |                  |
|               | MATH1050 Mathematical Foundations                     | 2 |              | MATH1050 Mathematical Foundations             | 1,2             | 2 |                  |
|               | PHYS1171 Physical Basis of Biological Systems         | 2 |              | PHYS1171 Physical Basis of Biological Systems | 1,2             | 2 |                  |

| √/X<br>compl. | Part B1 - Introductory Electives                                  | # | Last offered | If NOT completed – you can choose*:                                      | Sem<br>offering | # | First offered |
|---------------|---|---|--------------|--|-----------------|---|---------------|
|               | BIOL1040 Cells to Organisms                                       | 2 |              | BIOL1040 Cells to Organisms  | 2               | 2 |               |
|               | CSSE1001 Introduction to Software Engineering                     | 2 |              | CSSE1001 Introduction to Software Engineering                            | 1,2             | 2 |               |
|               | ENGG1300 Introduction to Electrical Systems                       | 2 |              | ENGG1300 Introduction to Electrical Systems                              | 1,2             | 2 |               |
|               | ENGG1400 Engineering Mechanics: Statics & Dynamics (discontinued) | 2 | 2/20         | ENGG1700 Statics and Materials   | 1,2             | 2 | 1/21          |
|               | ENGG1600 Introduction to Research Practices - The Big Issues      | 2 |              | ENGG1600 Introduction to Research Practices - The Big Issues             | 2               | 2 |               |
|               | ENGG2000 Humanitarian Engineering                                 | 2 |              | ENGG2000 Humanitarian Engineering  | 2               | 2 |               |
|               | ENVM1522 Carbon and Energy Management                             | 2 |              | ENVM1522 Carbon and Energy Management                                    | 2               | 2 |               |
|               | ERTH1501 Earth Processes & Geological Materials for Engineers     | 2 |              | ERTH1501 Earth Processes & Geological Materials for Engineers            | 1               | 2 |               |
|               | PHYS1002 Electromagnetism and Modern Physics                      | 2 |              | PHYS1002 Electromagnetism and Modern Physics (semester 2 only from 2022) | 2               | 2 |               |

| √/X<br>compl. | Part B2 - Electives  | # | Last offered | If NOT completed – you can choose*:     | Sem<br>offering | # | First<br>offered |
|---------------|--|---|--------------|---|-----------------|---|------------------|
|               | CHEE2501 Environmental Systems Engineering I: Processes (discontinued) | 2 | 2/20         | ENVE2501 Environmental Systems          | 2               | 2 | 2/21             |
|               | CHEE3008 Special Topics C  | 2 |              | CHEE3008 Special Topics C               | 1,2             | 2 |                  |
|               | CHEE3301 Polymer Engineering   | 2 |              | CHEE3301 Polymer Engineering            | 1               | 2 |                  |
|               | CHEE4003 Special Topics A  | 2 |              | CHEE4003 Special Topics A               | 2               | 2 |                  |
|               | CHEE4015 Special Topics VII (discontinued from 2/21)                   | 1 |              | Any BE Elective                         |                 |   |                  |
|               | CIVL3141 Hydrology and Hydrological Risk (discontinued)                | 2 | 2/23         | CIVL3155 Hydrology & Free Surface Flows | 2               | 2 | 2/22             |

Once you have completed the BE(Hons)/ME Transition Plan – Chemical & Biological Engineering continuation checklist, you may either email your checklist to the Faculty on <a href="mailto:enquiries@eait.uq.edu.au">enquiries@eait.uq.edu.au</a> or book an appointment with an Academic Advisor directly.

| ENGG4103 Engineering Asset Management                            | 2         |      | ENGG4103 Engineering Asset Management                                  | 1 | 2 |     |
|--|-----------|------|--|---|---|-----|
| ENVM3103 Regulatory Frameworks for Environmental Manage Planning | ement & 2 |      | ENVM3103 Regulatory Frameworks for Environmental Management & Planning | 1 | 2 |     |
| FOOD2000 Food Science  | 2         |      | FOOD2000 Food Science  | 1 | 2 |     |
| FOOD3007 Food Structure & Sensory Science                        | 2         |      | FOOD3007 Food Structure & Sensory Science                              | 2 | 2 |     |
| FOOD3008 Food Process Engineering II                             | 2         |      | FOOD3008 Food Process Engineering II                                   | 2 | 2 |     |
| FOOD3011 Food Product Development                                | 2         |      | FOOD3011 Food Product Development                                      | 2 | 2 |     |
| FOOD3017 Food Policy, Safety & Quality Management                | 2         |      | FOOD3017 Food Policy, Safety & Quality Management                      | 1 | 2 |     |
| MECH2310 Science & Engineering of Metals                         | 2         |      | MECH2310 Science & Engineering of Metals                               | 2 | 2 |     |
| MICR2000 Microbiology & Immunology                               | 2         |      | MICR2000 Microbiology & Immunology                                     | 2 | 2 |     |
| MICR2001 Food Microbiology I                                     | 2         |      | MICR2001 Food Microbiology I   | 2 | 2 |     |
| MINE2201 Metal Production and Recycling (discontinued)           | 2         | 2/21 | METL2201 Metal Production and Recycling                                | 2 | 2 | 2/2 |
| MINE3211 Special Topics in Minerals Processing II (discontinue   | d) 2      |      | Any BE Elective  |   |   |     |
| MINE3212 Pyrometallurgy (discontinued)                           | 2         | 2/21 | METL6212 Pyrometallurgy  | 2 | 2 | 2/2 |
| MINE3219 Process Mineralogy and Comminution(discontinued         | ) 2       | 1/21 | METL3219 Process Mineralogy and Comminution                            | 1 | 2 | 1/2 |
| MINE4207 Special Topics in Minerals Processing I (discontinued   | i) 1      |      | Any BE Elective  |   |   |     |

| √/X<br>compl. | Part B4 - Advanced Electives  | # | Last offered | If NOT completed – you can choose*:                                   | Sem<br>offering | # | First offered |
|---------------|---|---|--------------|---|-----------------|---|---------------|
|               | CHEE4012 Industrial Wastewater & Solid Waste<br>Management            | 2 |              | CHEE4012 Industrial Wastewater & Solid Waste Management               | 2               | 2 |               |
|               | CHEE4022 Principles of Adsorption                                     | 2 |              | CHEE4022 Principles of Adsorption                                     | 2               | 2 |               |
|               | CHEE4301 Nanomaterials (discontinued)                                 | 2 | 2/20         | MATE6301 Nanomaterials  | 2               | 2 | 2/21          |
|               | CHEE4302 Electrochemistry & Corrosion (discontinued)                  | 2 | 2/20         | MATE4302 Electrochemistry and Corrosion                               | 2               | 2 | 2/21          |
|               | CHEE4303 Interface and Colloid Science and Engineering (discontinued) | 2 | 1/17         | CHEE4303 Interface and Colloid Science and Engineering (discontinued) | 1               | 2 |               |
|               | ENGG3500 Reservoir Engineering (discontinued)                         | 2 | 2/20         | ENGG3500 Reservoir Engineering (discontinued)                         | 2               | 2 |               |
|               | ENGY4000 Energy Systems   | 2 |              | ENGY4000 Energy Systems   | 1               | 2 |               |
|               | MECH4304 Net Shape Manufacturing                                      | 2 |              | MECH4304 Net Shape Manufacturing                                      | 1               | 2 |               |
|               | MINE4203 Flotation(discontinued)                                      | 2 | 1/21         | METL4203 Flotation (discontinued)                                     | 1               | 2 | 1/22          |

Once you have completed the BE(Hons)/ME Transition Plan – Chemical & Biological Engineering continuation checklist, you may either email your checklist to the Faculty on <a href="mailto:enquiries@eait.uq.edu.au">enquiries@eait.uq.edu.au</a> or book an appointment with an Academic Advisor directly.

Return to Page 1 Page. 5

|   |   |      |  |   |     |      | - |
|---|---|------|--|---|-----|------|---|
| MINE4204 Aqueous Solution Processes(discontinued) | 2 | 1/21 | METL6204 Hydrometallurgy and Electrometallurgy | 1 | 2   | 1/22 |   |
|   |   |      |  |   | 1 , | 1    |   |