CHECKLIST Bachelor of Engineering (Honours) – Chemical & Materials 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 Programs and Courses Website 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 & Materials Engineering Plan code: CHMATW2342), 64 units comprising –

- (i) 58 units being all courses from part A compulsory (listed below), and
- (ii) 2 units from part B4 advanced electives, and
- (iii) 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 ompl.	Pre-2021 Part A list	#	Last offered	If NOT completed – you can choose*:	Sem offering	#	offered
	58 units being all courses from Part A – Compulsory						
	ENGG1100 Engineering Design (2) and ENGG1200 Engineering Modelling & Problem Solving (2) (discontinued)	2 2	2/20	ENGG1100 Professional Engineering and * If you have not completed ENGG1200, please contact EAIT Student	1,2	2	
	OR ENGG1211 Engineering Design, Modelling & Problem Solving (4) (discontinued)	4	2/20	Admin for replacement			
	MATH1051 Calculus & Linear Algebra I OR MATH1071 Advanced Calculus & Linear Algebra I	2 2		MATH1051 Calculus & Linear Algebra I OR MATH1071 Advanced Calculus & Linear Algebra I	1,2	2	
	MATH1052 Multivariate Calculus & Ordinary Differential Equations OR MATH1072 Advanced Multivariate Calculus & Ordinary Differential	2 2		MATH1052 Multivariate Calculus & Ordinary Differential Equations OR MATH1072 Advanced Multivariate Calculus & Ordinary Differential	1,2	2	
	Equations CHEM1100 Chemistry 1	2		Equations CHEM1100 Chemistry 1	1,2	2	
	ENGG1500 Engineering Thermodynamics	2		ENGG1500 Thermodynamics: Energy and the Environment	1,2	2	
	CHEE2001 Process Principles	2		CHEE2001 Process Principles	1,2	2	
	CHEM1200 Chemistry 2	2		CHEM1200 Chemistry 2	1,2	2	
	MATH2000 Calculus & Linear Algebra II (discontinued) OR MATH2001 Advanced Calculus & Linear Algebra II	2	2/20	MATH2001 Calculus & Linear Algebra II	1,2	2	
	MECH2300 Structures & Materials or MECH2305 Introduction to Engineering Design and Manufacturing	2 2		MECH2300 Structures & Materials or MECH2305 Introduction to Engineering Design and Manufacturing	1	2	
	CHEE2003 Fluid & Particle Mechanics	2		CHEE2003 Fluid & Particle Mechanics (will change to semester 1 in 2022)	1	2	

Once you have completed the BE(Hons) Transition Plan – Chemical & Materials Engineering continuation checklist, you may either email your checklist to the Faculty on enquiries@eait.uq.edu.au or book an appointment with an Academic Advisor directly.

CHEE2010 Engineering Investigation & Statistical Analysis	2		CHEE2010 Engineering Investigation & Statistical Analysis	1	2	
CHEM2056 Physical Chemistry for Engineering	2		CHEM2056 Physical Chemistry for Engineering	1	2	
MECH2310 Science & Engineering of Metals	2		MECH2310 Science & Engineering of Metals	2	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	
CHEE3301 Polymer Engineering	2		CHEE3301 Polymer Engineering	1	2	
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	
MECH3301 Materials Selection	2		MECH3301 Materials Selection	2	2	
CHEE4002 Risk in Process Industries	2		CHEE4002 Risk in Process Industries	1	2	
CHEE4009 Transport Phenomena	2		CHEE4009 Transport Phenomena	1	2	
CHEE4060 Process & Control System Synthesis (discontinued)	2	1/23	CHEE2020 Process Equipment & Control Systems	2	2	2/22
MECH4304 Net Shape Manufacturing	2		MECH4304 Net Shape Manufacturing	1	2	
ENGG4900 Professional Practice and the Business Environment (discontinued)	2	2/23	ENGG4901 Professional Practice and the Business Environment A Or	1	2	1/24
			ENGG4902 Professional Practice and the Business Environment B	2	2	2/24
CHEE4001 Process Engineering Design Project	4		CHEE4001 Process Engineering Design Project	2	4	

Return to Page 1 Page. 3

PART B

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

√/X compl.	Part B1 - Introductory Electives	#	Last offered	If NOT completed – you can choose*:	Sem 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 Or	1,2	2	
	ENGG1300 Introduction to Electrical Systems	2		ENGG1001 Programming for Engineers 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	2	2	

√/X compl.	Part B2 - Electives	#	Last offered	If NOT completed — you can choose*:	Sem offering	#	First offered
	CHEE3008 Special Topics C	2		CHEE3008 Special Topics C	1,2	2	
	CHEE4003 Special Topics A	2		CHEE4003 Special Topics A	2	2	
	CHEE4015 Special Topics VII (discontinued from 2/21)	1		Any BE Elective			
	MINE3211 Special Topics in Minerals Processing II (discontinued)	2		Any BE Elective			

Once you have completed the BE(Hons) Transition Plan – Chemical & Materials Engineering continuation checklist, you may either email your checklist to the Faculty on enquiries@eait.uq.edu.au or book an appointment with an Academic Advisor directly.

ENGY4000 Energy Systems	2	ENGY4000 Energy Systems	1	2	
MINE4207 Special Topics in Minerals Processing I (discontinued)	1	Any BE Elective			

√/X compl.	Part B4 - Advanced Electives	#	Last offered	If NOT completed – you can choose*:	Sem offering	#	First offered
	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
	CHEE4305 Biomaterials: Materials in Medicine (discontinued)	2	2/20	BIOE4305 Biomaterials: Materials in Medicine	2	2	2/21