CHEMICAL ENGINEERING - Double Honours

Oouble Honours Degree Requirements	MCs	Remarks	Classification
A) University Level Requirements General education modules:			
SER1000 Quantitative Reasoning	4		CA
GEQ1000 Asking Questions	4	Only 1 set needs to be completed for both BEng and BBA	CA
GET	4	degrees. May be replaced by selected USP, RVRC or UTCP	CA
GEH	4	modules.	CA
SES	4		CA
ub-total for University Level Requirements	20		
B) Engineering Programme Requirements			
aculty requirements:			
G2401A Engineering Professionalism	2		C1
S2351 Critical Thinking and Writing	4	Can be replaced by UWC2101% (for USP students), ES1601 (for RVRC students), or UTW2001% (for UTCP students).	CA
oundation requirements:			
N1101A Chemical Engineering Principles and Practice I	4		C1
N2102 Chemical Engineering Principles and Practice II	4		C1
MA1511 Engineering Calculus	2		C1
MA1512 Differential Equations for Engineering	2		C1
MA1513 Linear Algebra with Differential Equations	2		C1
S1010E Programming Methodology	4		C1
E2211 Introduction to Machine Learning	4		C1 C1
G1311 Design and Make 2141 Systems Thinking and Dynamics	4		C1
ILE1010 Materials Engineering Principles & Practices	4		C1
HE core modules:	1		CI
N2101 Material and Energy Balances	3		C1
N2116 Chemical Kinetics & Reactor Design	4		C1
N2121 Chemical Engineering Thermodynamics	4		C1
N2122A Fluid Mechanics	4		C1
N2125 Heat and Mass Transfer	4		C1
N3101 Chemical Engineering Lab	4		C1
N3121 Process Dynamics & Control	4		C1
N3124A Fluid-Particle Systems	4		C1
N3132 Separation Processes	4		C1
N3135 Process Safety, Health and Environment	3		C1
N3421A Process Modeling & Numerical Simulation	-	Counted as essential Common Module	CA
N4122 Process Synthesis and Simulation	-	Counted towards Common Module	CA
HE project and internship modules: N4123R Final Year Design Project	4	The other 2 MCs are counted towards Common Modules	CA
N4125K Filial fear Design Project	4	Replaced with XFE4401 Integrated Honours Project. Students	CA
N4118R B.Eng. Dissertation	-	who do not complete XFE4401 must fulfil this requirement.	C1
G3611A Industrial Attachment	-	Exempted for DDP students	-
HE pathway requirements and electives:			
are at the state of		Students who do not complete XFE4401 must fulfil at least 6	
HE pathway requirements and electives	1	MCs for this requirement.	C1
ub-total for Engineering Programme Requirements	82		
C) FASS Faculty Requirements			
evel 1000 exposure module - Asian Studies	4	Choose one from the following: CH1101E, CL1101E, JS1101E,	C2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		MS1102E, SE1101E, SN1101E	
evel 1000 exposure module - Social Sciences	4	EC1101E Introduction to Economic Analysis	C2
evel 1000 exposure module - Humanities	4	Choose one from the following: EL1101E, EN1101E, TS1101E,	C2
AS1102 Public Writing and Communication		HY1101E, GET1029	
	4		C2
<u>r</u> AS1103 Effective Workplace Communication + CFG1002 Career Catalyst			CZ
ub-total for FASS Faculty Requirements	16		
D) Economics Major Requirements			
ssential modules:			
C2101 Microeconomic Analysis I	4		C2
C2102 Macroeconomic Analysis I	4		C2
C2104 Quantitative Methods for Economic Analysis	4		C2
•			
C3101 Microeconomic Analysis II	4		C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II	4 4		C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I	4 4 4		C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II	4 4		C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II ective modules:	4 4 4 4		C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II ective modules: C elective 1 (Level 3000)	4 4 4		C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II C4104 Conometrics II C5104 Conometrics II C5104 Conometrics II C6104 Conometrics II C6104 Conometrics II C6104 C	4 4 4 4		C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II Ective modules: Celective 1 (Level 3000) Celective 2 (Level 4000) Celective 3 (Level 4000)	4 4 4 4 5		C2 C2 C2 C2
3301 Microeconomic Analysis II 3302 Macroeconomic Analysis II 3303 Econometrics I 3304 Econometrics II ective modules: Celective 1 (Level 3000) Celective 2 (Level 4000) Celective 3 (Level 4000) Celective 4 (Level 4000)	4 4 4 4 4 5 5		C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II ective modules: C elective 1 (Level 3000) C elective 2 (Level 4000) C elective 3 (Level 4000) C elective 4 (Level 4000) C elective 5 (Level 4000) C elective 5 (Level 4000)	4 4 4 4 5 5 5		C2 C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II C4000 C000 C000 C000 C000 C000 C000 C00	4 4 4 4 5 5 5 5		C2 C2 C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II C4000 C000 C000 C000 C000 C000 C000 C00	4 4 4 4 5 5 5 5	Replaced with XFE4401 Integrated Honours Project. Students	C2 C2 C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II C3304 Econometrics II C3304 Econometrics II C4001 C4000 C500 C600 C600 C600 C600 C600 C600 C	4 4 4 4 5 5 5 5 5	Replaced with XFE4401 Integrated Honours Project. Students who do not complete XFE4401 must fulfil this requirement.	C2 C2 C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II lective modules: C elective 1 (Level 3000) C elective 2 (Level 4000) C elective 3 (Level 4000) C elective 4 (Level 4000) C elective 5 (Level 4000) C elective 6 (Level 4000) C elective 6 (Level 4000) C alective 6 (Level 4000) C elective 7 (Level 4000) C elective 8 (Level 4000) C elective 9 (Level 4000) C elective 6 (Level 4000)	4 4 4 4 5 5 5 5	-	C2 C2 C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II lective modules: C elective 1 (Level 3000) C elective 2 (Level 4000) C elective 3 (Level 4000) C elective 4 (Level 4000) C elective 5 (Level 4000) C elective 6 (Level 4000) C elective 6 (Level 4000) C alective 6 (Level 4000) C elective 7 (Level 4000) C elective 8 (Level 4000) C elective 9 (Level 4000) C elective 6 (Level 4000)	4 4 4 4 5 5 5 5 5	who do not complete XFE4401 must fulfil this requirement.	C2 C2 C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II letective modules: C elective 1 (Level 3000) C elective 2 (Level 4000) C elective 3 (Level 4000) C elective 4 (Level 4000) C elective 5 (Level 4000) C elective 6 (Level 4000) C onours requirement: C4401 Honours Thesis r 3 Level 4000 EC electives ub-total for Economics Major Requirements C Common Modules	4 4 4 4 5 5 5 5 5	who do not complete XFE4401 must fulfil this requirement. CN4122 Process Synthesis and Simulation	C2 C2 C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II lective modules: C elective 1 (Level 3000) C elective 2 (Level 4000) C elective 3 (Level 4000) C elective 4 (Level 4000) C elective 5 (Level 4000) C elective 5 (Level 4000) C elective 6 (Level 4000) C elective 7 (Level 4000) C elective 8 (Level 4000) C elective 8 (Level 4000) C elective 9 (Level 4000) C elective 10 (Level 4000) C elective 5 (Level 4000) C elective 5 (Level 4000) C comours requirement: C4401 Honours Thesis T	4 4 4 4 5 5 5 5 5 5 5 5	who do not complete XFE4401 must fulfil this requirement. CN4122 Process Synthesis and Simulation and CN4123R Final Year Design Project	C2 C2 C2 C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II lective modules: C elective 1 (Level 3000) C elective 2 (Level 4000) C elective 3 (Level 4000) C elective 4 (Level 4000) C elective 5 (Level 4000) C elective 6 (Level 4000) C elective 7 (Level 4000) C elective 8 (Level 4000) C color 8 (Level 4000) C elective 9 (Level 4000) C	4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	who do not complete XFE4401 must fulfil this requirement. CN4122 Process Synthesis and Simulation and CN4123R Final Year Design Project Select from list of Common Modules	C2 C2 C2 C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II lective modules: C elective 1 (Level 3000) C elective 2 (Level 4000) C elective 3 (Level 4000) C elective 4 (Level 4000) C elective 5 (Level 4000) C elective 6 (Level 4000) C onours requirement: C4401 Honours Thesis r 3 Level 4000 EC electives Ub-total for Economics Major Requirements C Common Modules Eng module C module	4 4 4 4 5 5 5 5 5 5 5 5	who do not complete XFE4401 must fulfil this requirement. CN4122 Process Synthesis and Simulation and CN4123R Final Year Design Project Select from list of Common Modules CN3421A Process Modeling & Numerical Simulation	C2 C2 C2 C2 C2 C2 C2 C2 C2 C2
C3101 Microeconomic Analysis II C3102 Macroeconomic Analysis II C3303 Econometrics I C3304 Econometrics II lective modules: C elective 1 (Level 3000) C elective 2 (Level 4000) C elective 3 (Level 4000) C elective 4 (Level 4000) C elective 5 (Level 4000) C elective 5 (Level 4000) C elective 6 (Level 4000) C elective 7 (Level 4000) C elective 8 (Level 4000) C elective 8 (Level 4000) C elective 9 (Level 4000) C elective 10 (Level 4000) C elective 5 (Level 4000) C elective 5 (Level 4000) C comours requirement: C4401 Honours Thesis T	4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	who do not complete XFE4401 must fulfil this requirement. CN4122 Process Synthesis and Simulation and CN4123R Final Year Design Project Select from list of Common Modules	C2 C2 C2 C2 C2 C2 C2 C2 C2 C2