MECHANICAL ENGINEERING - Double Honours

Authorities Comparison Co	Davids Harris Brown Brown Brown	140	In	Oleverities the second
Secretar Autorition Conditions (1997) Control Secretary (1997) Contro	Double Honours Degree Requirements (A) University Level Requirements	MCs	Remarks	Classification
A				
Company Comp		4		CA
CA	GEQ1000 Asking Questions	4	Only 1 set needs to be completed for both BEng and BBA	
Cababata for University Level Requirements	GET	4	degrees. May be replaced by selected USP, RVRC or UTCP	
Sub-botal for University Level Requirements (a) (a) Inflamental Policy Activities Faculty requirements (b) (a) Inflamental Policy Activities (c) Inflamental Policy Activities (c) Inflamental Policy Activities (c) Inflamental Policy Activities (c) Inflamental Policy Activities (d) Inflamental Policy Activities (e) Inflamenta	GEH	4	modules.	CA
Standard Processor Programme Requirements	GES	4		CA
	Sub-total for University Level Requirements	20		
CEADOLA Cingreening Professionation 2	(B) Engineering Programme Requirements			
Case Description of USF Standards Case	· · ·			
A	EG2401A Engineering Professionalism	2		C1
	ES2351 Critical Thinking and Writing	4		CA
MEDIA Progressing Principles and Practice I	Equadation requirements:		RVRC students), or UTW2001% (for UTCP students).	
MEDIA Engineering Principles and Practice II MAJSS Mathematics II MAJSS	·	1		C1
MASSD Differential Equations for Engineering 2 2				
MASSES Uner April Squarbons for Engineering MASSES United Squarbons for Engineering MASSES				
MAISTS Memory Methodology				
CSTOLOGY Programming Methodology				
### ### ### ### ### ### ### ### ### ##				
EGESTATE DESIGN and Make 4				
E2241 Systems Thinking and Dynamics 4				
MEDIO Abstraits Engineering Principles & Practices ME2102 Engineering Innovation and Modelling ME2103 Engineering Innovation and Modelling 4 4 C. C. Me2123 Engineering Innovation and Modelling ME2123 Engineering Intermodynamics and Meat Transfer 4 4 C. C. Me2124 Engineering Thermodynamics and Meat Transfer 4 4 C. C. Me2124 Engineering Thermodynamics and Meat Transfer 4 4 C. C. Me2124 Engineering Thermodynamics and Meat Transfer 4 4 C. C. Me2124 Engineering Thermodynamics and Meat Transfer 4 4 C. C. Me2124 Engineering Thermodynamics and Meat Transfer 4 4 C. C. Me2124 Engineering Thermodynamics and Meat Transfer 4 5 Me2124 Engineering Systems Design 4 Me2103 Engineering Systems Systems 5 Me2103 Engineering Systems Systems 5 Me2103 Engineering Systems Systems 6 Me2103 Mexicanical Engineering and Society 6 Level 5000 engineering Systems Systems 6 Me2103 Mexicanical Engineering and Society 7 Level 5000 engineering Systems Systems 7 Me2103 Engineering Systems Systems 7 Me2103 Engineering Systems Systems 7 Me2103 Engineering Engineering Systems 7 Me2103 Engineering Engineering Systems 7 Me2103 Engineering Engineering Systems 7 Me21	IE2141 Systems Thinking and Dynamics			
Microen modules: ME2122 Engineering Involvation and Modelling 4 4 C.C. ME2123 Engineering Thermodynamics and Heat Transfer 4 4 C.C. ME2124 Engineering Thermodynamics and Heat Transfer 4 4 C.C. ME2124 Engineering Thermodynamics and Heat Transfer 4 4 C.C. ME2124 Engineering Thermodynamics and Heat Transfer 4 4 C.C. ME2124 Engineering Thermodynamics and Heat Transfer 4 4 C.C. ME2124 Engineering Thermodynamics and Heat Transfer 5 ME project and Internship modules ME2124 Engineering Thermodynamics and Heat Transfer 6 ME2124 Engineering Thermodynamics and Heat Transfer 6 ME2124 Engineering Thermodynamics and Heat Transfer 6 ME2124 Engineering Thermodynamics and Heat Transfer 7 ME2124 Engineering Thermodynamics and Heat Transfer 8 ME2124 Engineering Thermodynamics and Heat Transfer 8 ME2124 Engineering Thermodynamics and Heat Transfer 9 ME2124 Engineering Thermodynamics and Heat Transfer 1 ME2124 Engineering Thermodynamics Thermodynamics Thermodynamics Thermodynamics Thermodynamics Thermod	MLE1010 Materials Engineering Principles & Practices			
ME2112 Strength of Materials ME212 Engineering Thermodynamics and Heat Transfer ME212 Engineering Thermodynamics and Heat Transfer ME212 Engineering Thermodynamics and Heat Transfer ME212 Flue Mode Control Systems ME213 Flue Mode Control Systems ME213 Flue Mode Systems ME214 A	ME core modules:			
ME2112 Strength of Materials ME212 Engineering Thermodynamics and Heat Transfer ME212 Engineering Thermodynamics and Heat Transfer ME212 Engineering Thermodynamics and Heat Transfer ME212 Flue Mode Control Systems ME213 Flue Mode Control Systems ME213 Flue Mode Systems ME214 A	ME2102 Engineering Innovation and Modelling	4		C1
ME2124 Feedback Control Systems ME2134 Feedback Systems	ME2112 Strength of Materials	4		C1
MEDITARY PRINCE MAINTENANCES 4	ME2115 Mechanics of Machines	4		C1
ME2124 Feedback Control Systems ME2124 Proceedings Control Systems ME2124 Proceedings Control Systems ME2124 Proceedings Systems Design of ME4101A 8 Eng. Dissertation SEGISIA Industrial Ratachement ME2124 Proceedings Systems Design of ME4101A 8 Eng. Dissertation SEGISIA Industrial Ratachement ME2124 Proceedings Systems Design of ME4101A 8 Eng. Dissertation SEGISIA Industrial Ratachement ME2124 Proceedings Systems Design of ME4102 Standard Ratachement ME2124 Proceedings Systems Design of Level S000 module ME4103 Mechanical Engineering and Society Oct. Level S000 module ME4103 Mechanical Engineering and Society Oct. Level S000 module ME4103 Mechanical Engineering and Society Oct. Level S000 exposure module - Asian Studies ME4103 Mechanical Engineering Programme Requirements OC JASS Facility Requirements OC JASS	ME2121 Engineering Thermodynamics and Heat Transfer			C1
ME3102 Abundacturing Processes ME3103 Morthanical Systems Design (ME3103 Morthanical Systems ME3103 Morthanical Systems Medical Morthanical Engineering (ME3103 Morthanical Engineering (ME3103 Morthanical Engineering (ME3103 Morthanical Engineering and Society (ME3103 Morthanical Engineering and Society (ME3103 Morthanical Engineering and Society (ME3103 Morthanical Engineering American Me3103 Morthanical Engineering Programme Requirements (ME3103 Morthanical Engineering Programme	ME2134 Fluid Mechanics I			
MS project and internship modules MS project and internship modules MS project and internship modules MS pathway requirement and sectives: MS pathway requirements and electives: MS pathway requirement and electives: MS pathway requirement. MS pathway requirement and electives and electives and electives and electives and electives and electives a	ME2142 Feedback Control Systems			
ME3103 Mechanical Systems Design of ME4101A Brig. Dissertation of ME4101A Brig. Dissertation of ME4101A Brig. Dissertation (C1 or ME4101A Brig. Dissertation (C3 or ME4101A Brig. Dissertation (C4 or ME4103 Mechanical Engineering of view Isono module ME4103 Mechanical Engineering and Society (C4 or West S000 module ME4103 Mechanical Engineering and Society (C4 or West S000 module ME4103 Mechanical Engineering and Society (C4 or West S000 module ME4103 Mechanical Engineering and Society (C4 or West S000 module ME4103 Mechanical Engineering and Society (C4 or West S000 module ME4103 Mechanical Engineering Programme Requirements (C4 or West S000 module ME4103 Mechanical Engineering Programme Requirements (C4 or West S000 module ME4103 Mechanical Engineering and Society (C4 or West S000 module ME4103 Mechanical Engineering and Society (C4 or West S000 module ME4103 Mechanical Engineering and Society (C4 or West S000 module ME4103 Mechanical Engineering and Society (C5 or West S000 module ME4103 Mechanical Engineering and Society (C5 or West S000 module ME4103 Mechanical Engineering and Society (C5 or West S000 module ME4103 Mechanical Engineering and Society (C5 or West S000 module ME4103 Mechanical Engineering and Society (C5 or West S000 module ME4103 Mechanical Engineering and Society (C5 or West S000 module ME4103 Mechanical Engineering and Society (C5 or West S000 module ME4103 Mechanical Engineering and Society (C5 or West S000 module ME4103 Mechanical Engineering and Society (C5 or West S000 module ME4103 Mechanical Engineering and Society (C6 or West S000 module ME4103 Mechanical Engineering (C6 or West S000 module ME4103 Mechanical Engineering (C6 or West S000 module (ME3162 Manufacturing Processes	4		C1
or ME-1010 A B.Feg. Dissertation Fig. 5631LA Industrial Hatchment Fig. 5631LA Industrial Hatchment Fig. 5631LA Industrial In Mechanical Engineering or Level 5000 module ME-103 Mechanical Engineering and Society or Level 5000 module ME-103 Mechanical Engineering and Society or Level 5000 module ME-103 Mechanical Engineering and Society or Level 5000 module Free electives Sub-total for Engineering Programme Requirements Biol Mochanical Engineering Programme Requirements CI Mics for this requirement. CI Mics for t	ME project and internship modules:			
who do not complete XFEAdOI must fulfil this requirement. EdioSila1 Andustrial Attachment Empted for DOP students C1 C1 C1 C1 C1 C1 C1 C1 C1 C	ME3103 Mechanical Systems Design			C1
ME pathway requirements and electives: ME pathway requirements and electives: ME pathway requirements in Mechanical Engineering and Society of Level 5000 module A	or ME4101A B.Eng. Dissertation			
ME4102 Standards in Mechanical Engineering or Level 5000 module ME4103 Mechanical Engineering and Society or Level 5000 module Sub-total for Engineering Programme Requirements Level 1000 exposure module - Asian Studies Level 1000 exposure module - Asian Studies Level 1000 exposure module - Humanities 4 Choose one from the following: CH1101E, CH1101E, IS1101E, MY1101E, GH1101E, WY1101E, GH1101E,	EG3611A Industrial Attachment	-	Exempted for DDP students	-
Medical Mechanical Engineering and Society or Level 5000 module				
to tevel 5000 module ### 14		4		C1
Students who do not complete XFE4401 must fulfil at least 10				
Sub-total for Engineering Programme Requirements Sub-total Sciences 4		4		C1
A	or Level 5000 module			
Sub-total for Engineering Programme Requirements Level 1000 exposure module - Asian Studies Level 1000 exposure module - Asian Studies Level 1000 exposure module - Social Sciences 4 Ecitatine Introduction to Economic Analysis C2 Level 1000 exposure module - Humanities 4 Choose one from the following: EL1101E, EN1101E, EN110E, EN1101E,	Free electives	2		C1
Choose one from the following: CH1101E, CL1101E, JS1101E,	Cub total for Funing and an Dunayanana Danning manata	00	MCs for this requirement.	
Choose one from the following: CH1101E, CL1101E, IS1101E, C2		80		
MS1102E, SEL101E, SN1101E			Choose one from the following: CH1101E, CL1101E, JS1101E.	
Level 1000 exposure module - Humanities 4 Choose one from the following: EL1101E, EN1101E, TS1101E, HY1101E, GET1029 C2 ASS1102 Public Writing and Communication of C4 OI ASS1103 Effective Workplace Communication + CFG1002 Career Catalyst Sub-total for FASS Faculty Requirements (D) Economics Major Requirements Sub-total for FASS Faculty Requirements (D) Economics Major Requirements EC2101 Microeconomic Analysis C2 EC2101 Microeconomic Analysis C2 EC2102 Macroeconomic Analysis C2 EC2102 Macroeconomic Analysis C2 EC3101 Microeconomic Analysis C3 EC3102 Macroeconomic Analysis C3 EC3102 Macroeconomic Analysis C3 EC3103 Econometrics C4 EC303 Econometrics C4 EC303 Econometrics C4 EC303 Econometrics C4 EC304 Econometrics C4 EC304 Econometrics C4 EC305 Econometrics C4 EC306 Econometrics C4 EC307 Econometrics C7 EC elective 2 (Level 4000) C5 EC elective 2 (Level 4000) C5 EC elective 3 (Level 4000) C5 EC elective 4 (Level 4000) C5 EC elective 5 (Level 4000) C5 EC elective 5 (Level 4000) C5 EC elective 5 (Level 4000) C7 EC4401 Honours Thesis C7 EC4401 Honours Thesis C7 EC4401 Honours Major Requirements C7 EC4401 Honours Major Requirements C7 EC6401 Honours Thesis C7 EC6401 Honours Major Requirements C7 EC6	Level 1000 exposure module - Asian Studies	4		C2
Level 1000 exposure module - Humanities 4 Choose one from the following: EL1101E, EN1101E, TS1101E, HY1101E, GET1029 C2 ASS1102 Public Writing and Communication of C4 OI ASS1103 Effective Workplace Communication + CFG1002 Career Catalyst Sub-total for FASS Faculty Requirements (D) Economics Major Requirements Sub-total for FASS Faculty Requirements (D) Economics Major Requirements EC2101 Microeconomic Analysis C2 EC2101 Microeconomic Analysis C2 EC2102 Macroeconomic Analysis C2 EC2102 Macroeconomic Analysis C2 EC3101 Microeconomic Analysis C3 EC3102 Macroeconomic Analysis C3 EC3102 Macroeconomic Analysis C3 EC3103 Econometrics C4 EC303 Econometrics C4 EC303 Econometrics C4 EC303 Econometrics C4 EC304 Econometrics C4 EC304 Econometrics C4 EC305 Econometrics C4 EC306 Econometrics C4 EC307 Econometrics C7 EC elective 2 (Level 4000) C5 EC elective 2 (Level 4000) C5 EC elective 3 (Level 4000) C5 EC elective 4 (Level 4000) C5 EC elective 5 (Level 4000) C5 EC elective 5 (Level 4000) C5 EC elective 5 (Level 4000) C7 EC4401 Honours Thesis C7 EC4401 Honours Thesis C7 EC4401 Honours Major Requirements C7 EC4401 Honours Major Requirements C7 EC6401 Honours Thesis C7 EC6401 Honours Major Requirements C7 EC6	Level 1000 exposure module - Social Sciences	4		C2
HY1101E, GET1029 C2				
FAS1102 Public Writing and Communication Office Models of FASS Faculty Requirements Sub-total for FASS Faculty Requirements Sesential modules: EC2101 Microeconomic Analysis C2 EC2104 Quantitative Methods for Economic Analysis C2 EC2104 Quantitative Methods for Economic Analysis C2 EC2104 Quantitative Methods for Economic Analysis C3 EC3101 Microeconomic Analysis C3 EC3102 Macroeconomic Analysis C3 EC3103 Macroeconomic Analysis C3 EC3102 Macroeconomic Analysis C4 EC3102 Macroeconomic Analysis C3 EC3102 Macroeconomic Analysis C4 EC4 EC4041 Honours Texis C4 EC4041 Honours Texis C7 EC6104 Macroeconomic Analysis C4 EC6104 Macroeconomic Analysis C4 EC6104 Macroeconomic Analysis C4 EC6104 Macroeconomic Analysis C4 EC6104 Macroecon	Level 1000 exposure module - Humanities	4		C2
A	FAS1102 Public Writing and Communication			
Sub-total for FASS Faculty Requirements 16	or	4		C2
Disconomics Major Requirements Essential modules:	FAS1103 Effective Workplace Communication + CFG1002 Career Catalyst			
Sesential modules:	Sub-total for FASS Faculty Requirements	16		
C2 C2 C2 C2 C2 C3 C3 C3	(D) Economics Major Requirements			
C2 C2 C2 C2 C2 C2 C3 C3	Essential modules:			
C2 C2 C2 C3 C3 C3 C4 C3 C3 C4 C4	EC2101 Microeconomic Analysis I			C2
C2 C2 C2 C3 C3 C3 C3 C3	EC2102 Macroeconomic Analysis I			
C2 C2 C2 C2 C3 C3 C3 C3	EC2104 Quantitative Methods for Economic Analysis			
EC3303 Econometrics 4	EC3101 Microeconomic Analysis II			
EC304 Econometrics II 4 C2 Elective modules: EC elective 1 (Level 3000) 4 C2 EC elective 2 (Level 4000) 5 C2 EC elective 3 (Level 4000) 5 C2 EC elective 4 (Level 4000) 5 C2 EC elective 5 (Level 4000) 5 C2 EC elective 6 (Level 4000) 6 C2 EC elective 6 (Level 4000) 7 C2 EC elective 6 (Level 4000) 8 C2 EC elective 7 C2 EC elective 7 C2 EC elective 8 C2 EC elective 9	EC3102 Macroeconomic Analysis II			
Elective modules: EC elective 1 (Level 3000) EC elective 2 (Level 4000) EC elective 3 (Level 4000) EC elective 4 (Level 4000) EC elective 4 (Level 4000) EC elective 5 (Level 4000) EC elective 5 (Level 4000) EC elective 5 (Level 4000) EC elective 6 (Level 4000) EC elective				
EC elective 1 (Level 3000) EC elective 2 (Level 4000) EC elective 3 (Level 4000) EC elective 3 (Level 4000) EC elective 4 (Level 4000) EC elective 5 (Level 4000) EC elective 5 (Level 4000) EC elective 6 (Level 4000) EC		4		C2
EC elective 2 (Level 4000) EC elective 3 (Level 4000) EC elective 4 (Level 4000) EC elective 5 (Level 4000) EC elective 5 (Level 4000) EC elective 6 (Level 4000) EC elective 6 (Level 4000) Honours requirement: EC4401 Honours Thesis or 3 Level 4000 EC electives Sub-total for Economics Major Requirements EC Gommon Modules EEC module ESSential common module 4 Select from list of Common Modules ESSential common module 4 ST1131 Introduction to Statistics CA Replaces dissertation / honours thesis modules in both degree programmes CA Sub-total for Common Modules ESSub-total for Common Modules ESSub-total for Common Modules ESSub-total for Common Modules ESSub-total for Common Modules ESSential common module 4 ST1131 Introduction to Statistics CA Replaces dissertation / honours thesis modules in both degree programmes CA CA CA CA CA CA CA CA CA C				62
EC elective 3 (Level 4000) EC elective 4 (Level 4000) EC elective 5 (Level 4000) EC elective 5 (Level 4000) EC elective 6 (Level 4000) EC elective 7 (Level 4000) EC elective 8 C2 EC elective 9 C2 EC electiv				
EC elective 4 (Level 4000) EC elective 5 (Level 4000) EC elective 5 (Level 4000) EC elective 6 (Level 4000) EC elective 7 (Level 4000) EC elective 8 (Level 4000) EC 4000 EC 5000 EC 4000 EC 5000 EC 6000 E				
EC elective 5 (Level 4000) 5 C2 EC elective 6 (Level 4000) 5 C2 Honours requirement: EC4401 Honours Thesis 6 Replaced with XFE4401 Integrated Honours Project. Students who do not complete XFE4401 must fulfil this requirement. 57 (E) Common Modules BEING module BEING module ESESENTIAL COMMON MODULES ESSENTIAL COMMON MODULES REPLACES dissertation / honours thesis modules in both degree programmes CA SUB-total for Common Modules ESSENTIAL COMMON MODULES REPLACES dissertation / honours thesis modules in both degree programmes CA SUB-total for Common Modules				
EC elective 6 (Level 4000) 5	,			
Honours requirement: EC4401 Honours Thesis or 3 Level 4000 EC electives Sub-total for Economics Major Requirements EBERG module ESC module ESSential common module AFE4401 Integrated Honours Project BERG module BERG module AFE4401 Integrated Honours Project BERG module BERG module AFE4401 Integrated Honours Project BERG module BERG module BERG module AFE4401 Integrated Honours Project BERG module BERG module BERG module BERG module BERG module AFE4401 Integrated Honours Project BERG module BERG module BERG module BERG module BERG module AFE4401 Integrated Honours Project BERG module BERG modu				
Replaced with XFE4401 Integrated Honours Project. Students who do not complete XFE4401 must fulfil this requirement. C2 Sub-total for Economics Major Requirements (E) Common Modules BEng module ECC module ESsential common module 4 Select from list of Common Modules CA ESsential common module 4 ST1131 Introduction to Statistics CA Replaces dissertation / honours thesis modules in both degree programmes CA Sub-total for Common Modules				CZ
or 3 Level 4000 EC electives who do not complete XFE4401 must fulfil this requirement. Sub-total for Economics Major Requirements (E) Common Modules EE module ES c module Essential common module 4 Select from list of Common Modules CA Essential common module 4 ST1131 Introduction to Statistics CA XFE4401 Integrated Honours Project 16 Replaces dissertation / honours thesis modules in both degree programmes CA Sub-total for Common Modules 28			Replaced with XFF4401 Integrated Honours Project Students	
Sub-total for Economics Major Requirements 57				C2
(E) Common Modules BEng module 4 Select from list of Common Modules CA CA Et module 4 ST1131 Introduction to Statistics CA XFE4401 Integrated Honours Project 16 Replaces dissertation / honours thesis modules in both degree programmes CA Sub-total for Common Modules 28	or 3 Level 4000 EC electives		The complete of a river and the requirement.	
BEng module 4 Select from list of Common Modules CA CEC module 4 ST1131 Introduction to Statistics CA ESsential common module 4 ST1131 Introduction to Statistics CA EXFE4401 Integrated Honours Project 16 Replaces dissertation / honours thesis modules in both degree programmes CA		57		
EC module 4 Select from list of Common Modules CA Essential common module 4 ST1131 Introduction to Statistics CA XFE4401 Integrated Honours Project 16 Replaces dissertation / honours thesis modules in both degree programmes CA Sub-total for Common Modules 28	Sub-total for Economics Major Requirements	57		
Essential common module 4 ST1131 Introduction to Statistics CA XFE4401 Integrated Honours Project 16 Replaces dissertation / honours thesis modules in both degree programmes CA Sub-total for Common Modules 28	Sub-total for Economics Major Requirements (E) Common Modules			CA
XFE4401 Integrated Honours Project 16 Replaces dissertation / honours thesis modules in both degree programmes CA Sub-total for Common Modules 28	or 3 Level 4000 EC electives Sub-total for Economics Major Requirements (E) Common Modules BEng module EC module	4	Select from list of Common Modules	
Sub-total for Common Modules 28	Sub-total for Economics Major Requirements (E) Common Modules BEng module	4 4		CA
Sub-total for Common Modules 28	Sub-total for Economics Major Requirements (E) Common Modules BEng module EC module Essential common module	4 4 4	ST1131 Introduction to Statistics	CA CA
	Sub-total for Economics Major Requirements (E) Common Modules BEng module EC module	4 4 4	ST1131 Introduction to Statistics Replaces dissertation / honours thesis modules in both degree	CA CA
	Sub-total for Economics Major Requirements (E) Common Modules BEng module EC module Essential common module	4 4 4 16	ST1131 Introduction to Statistics Replaces dissertation / honours thesis modules in both degree	CA CA