

SEMESTER 1, 2023 (UNDERGRADUATE/POSTGRADUATE)
FURTHER ASSESSMENT (X) /ASSESSMENT EXTENSION (DA)
FACE TO FACE FINAL EXAM TIMETABLE

Unit Code	Unit Name	Date	Time	Reading Time	Duration	Conditions	Venue
COMP3001-DA	Design and Analysis of Algorithms	Wednesday 12/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam	LTCL6
COMP3001-X	Design and Analysis of Algorithms	Wednesday 12/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam	
ENGR2000-DA	Fluid Mechanics	Wednesday 12/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	
ENGR2000-X	Fluid Mechanics	Wednesday 12/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	
MCEN3002-X	Applied Fluid Mechanics	Wednesday 12/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	
MCEN2000-DA-MST	Fundamentals of Strength of Materials	Wednesday 12/07/2023	5:30pm	10	90	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	LTCL7

Unit Code	Unit Name	Date	Time	Reading Time	Duration	Conditions	Venue
CHEM1002-DA	Reactivity and Function in Chemistry	Thursday 13/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	LT201
ENEN2000-X	Engineering Sustainable Development	Thursday 13/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
GEOT4002-DA	Geotechnical Design and Construction	Thursday 13/07/2023	1:00pm	10	120	This is an OPEN BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MCEN3004-DA	Advanced Strength of Materials	Thursday 13/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MCEN3004-X	Advanced Strength of Materials	Thursday 13/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	
PSYC1000-X	Introduction to Psychology	Monday 17/07/2023	8:30am	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam	LTCL7
BLAW2000-DA	Law for Engineers	Monday 17/07/2023	8:30am	10	150	This is an OPEN BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam	LTCL9

Unit Code	Unit Name	Date	Time	Reading Time	Duration	Conditions	Venue
ACCT3009-DA	Complex Corporate Issues	Monday 17/07/2023	1:00pm	10	120	This is a RESTRICTED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	LTCL6
ACCT3009-X	Complex Corporate Issues	Monday 17/07/2023	1:00pm	10	120	This is a RESTRICTED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
BLDG4011-X	Project Development and Appraisal	Monday 17/07/2023	1:00pm	10	120	This is an OPEN BOOK examination Students may only highlight text during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
CSEN3000-X	Civil Engineering Project and Cost Management	Monday 17/07/2023	1:00pm	10	120	This is an OPEN BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
ELEN1002-DA	Sustainability and Renewable Energy	Monday 17/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
ELEN2000-X	Electrical Circuits	Monday 17/07/2023	1:00pm	10	120	This is a RESTRICTED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	
MCEN4004-DA	Heat Transfer	Monday 17/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MCEN4004-X	Heat Transfer	Monday 17/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
PSYC1000-DA	Introduction to Psychology	Monday 17/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam	
STEN2002-X	Civil Engineering Materials	Monday 17/07/2023	1:00pm	10	120	This is an OPEN BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	

Unit Code	Unit Name	Date	Time	Reading Time	Duration	Conditions	Venue
CHEN4003-DA	Advanced Process Integration	Monday 17/07/2023	1:00pm	10	150	This is an OPEN BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	LTCL7
MCEN3005-DA	Fundamentals of Mechanical Vibration	Monday 17/07/2023	5:30pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	LTCL6
STEN3003-X	Advanced Structural Analysis	Monday 17/07/2023	5:30pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
CHEN2002-DA	Process Heat Transfer	Tuesday 18/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	LTCL6
CHEN4001-DA	Process Safety and Risk Management	Tuesday 18/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
COMP3010-X	Machine Learning	Tuesday 18/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student A non-scientific calculator is permitted in this exam	
GEOT3003-X	Geotechnical Engineering for Foundations	Tuesday 18/07/2023	1:00pm	10	120	This is a RESTRICTED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
ISEC2001-X	Fundamental Concepts of Data Security	Tuesday 18/07/2023	1:00pm	10	120	This is an OPEN BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MCEN2000-DA	Fundamentals of Strength of Materials	Tuesday 18/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	

Unit Code	Unit Name	Date	Time	Reading Time	Duration	Conditions	Venue
MCEN3006-DA	Linear Systems and Control	Tuesday 18/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	
MCEN4002-X	Materials Engineering	Tuesday 18/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MXEN3004-X	Dynamic Modelling and Control	Tuesday 18/07/2023	1:00pm	10	120	This is a RESTRICTED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-scientific calculator is permitted in this exam	
STEN4004-DA	Advanced Structural Modelling	Tuesday 18/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MCEN3003-DA-CT	Competitive Manufacturing Processes (Class Test)	Tuesday 18/07/2023	5:30pm	10	90	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	LTCL7
COMP1005-X	Fundamentals of Programming	Tuesday 18/07/2023	5:30pm	10	120	This is a CLOSED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam	LTCL6
CVEN2000-X-1	Civil Engineering Drawing and Surveying (Surveying)	Tuesday 18/07/2023	5:30pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MATH2012-DA	Engineering Mathematics	Tuesday 18/07/2023	5:30pm	10	120	This is a RESTRICTED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	
MATH2012-X	Engineering Mathematics	Tuesday 18/07/2023	5:30pm	10	120	This is a RESTRICTED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	

Unit Code	Unit Name	Date	Time	Reading Time	Duration	Conditions	Venue
CHEN3010-DA	Reaction Engineering	Thursday 20/07/2023	8:30am	10	120	This is a RESTRICTED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	PA2101
CHEN3010-X	Reaction Engineering	Thursday 20/07/2023	8:30am	10	120	This is a RESTRICTED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
ELEN4006-DA	Smart Grid and Renewable Energy Systems	Thursday 20/07/2023	8:30am	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MCEN4011-DA	Engineering Design Methodology	Thursday 20/07/2023	8:30am	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MCEN4011-X	Engineering Design Methodology	Thursday 20/07/2023	8:30am	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MCEN3003-DA	Competitive Manufacturing Processes	Thursday 20/07/2023	8:30am	10	120	This is a RESTRICTED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam	
PEEN1000-DA	Introduction to Petroleum Engineering	Thursday 20/07/2023	8:30am	10	120	This is a RESTRICTED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam	
PEEN3004-DA	Hydrocarbon Phase Behaviour	Thursday 20/07/2023	8:30am	10	120	This is an OPEN BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A programmable calculator is permitted in this exam	
STEN2005-X	Structural Analysis of Determinate Structures	Thursday 20/07/2023	8:30am	10	120	This is a RESTRICTED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
STEN3004-X	Structural Actions and Steel Design	Thursday 20/07/2023	8:30am	10	120	This is an OPEN BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	

Unit Code	Unit Name	Date	Time	Reading Time	Duration	Conditions	Venue
CHEN4012	Advanced Separation Processess	Thursday 20/07/2023	8:30am	10	90	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	PA3 105
ENGR2000-DA-MST	Fluid Mechanics (Mid Semester Test)	Thursday 20/07/2023	1:00pm	10	60	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	LTCL6
MCEN3006-DA-MST	Linear Systems and Control	Thursday 20/07/2023	1:00pm	10	60	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	
ACCT2000-DA	Business Processes and Internal Controls	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	PA3 105
ACCT2000-X	Business Processes and Internal Controls	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
CHEN4018-DA	Natural Gas Processing	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
CMPE3008-DA	Software Engineering Testing	Thursday 20/07/2023	1:00pm	10	120	This is an OPEN BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
CMPE3008-X	Software Engineering Testing	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
CSEN4003-DA	Civil Engineering Practices, Quality and Legislation	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
MCEN2003-X	Machine Dynamics	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	
MCEN3000-X	Applied Thermodynamics and Heat Transfer	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	

Unit Code	Unit Name	Date	Time	Reading Time	Duration	Conditions	Venue
CHEN3003-DA	Process Synthesis and Design	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	PA2 101
CHEN3003-X	Process Synthesis and Design	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam	
COMP2006-DA	Operating Systems	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam	
COMP2006-X	Operating Systems	Thursday 20/07/2023	1:00pm	10	120	This is a CLOSED BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam	
ETEN4001-DA	Instrumentation and Control	Thursday 20/07/2023	1:00pm	10	120	This is a RESTRICTED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student A scientific calculator is permitted in this exam	
ISEC2000-DA	Fundamental Concepts of Cryptography	Thursday 20/07/2023	1:00pm	10	120	This is an OPEN BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student A scientific calculator is permitted in this exam	
MATH1020-X	Calculus for Engineers	Thursday 20/07/2023	1:00pm	10	120	This is a RESTRICTED BOOK examination Students may write notes in the margins of the exam paper during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators	
ENEN3001	Green Engineering Principles and Applications	Thursday 20/07/2023	1:00pm	10	120	This is an OPEN BOOK examination Students may write notes in margins of the exam paper and highlight text during reading time Examination paper IS NOT to be released to student A scientific calculator is permitted in this exam	