SEMESTER 2, 2022

FACULTY OF ENGINEERING & SCIENCE (UNDERGRADUATE/POSTGRADUATE) FURTHER ASSESSMENT (X) /ASSESSMENT EXTENSION (DA) FINAL EXAM TIMETABLE

Exam Code	Exam Title	Date	Time	Duration (min)	Reading Time	Venue	Conditions
ENEN2000-DA	Engineering Sustainable Development	Wednesday 07/12/2022	1:00pm	120	10		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
MCEN4009-X	Engineering Noise Control	Wednesday 07/12/2022	1:00pm	120	10	Falcon1 - LT201	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
ENEN2000-X	Engineering Sustainable Development	Wednesday 07/12/2022	1:00pm	120	10		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
STEN2004-X	Structural Mechanics	Thursday 08/12/2022	1:00pm	120	10		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
STEN3005-DA	Reinforced Concrete Design	Thursday 08/12/2022	1:00pm	120	10		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
MCEN2001- DA	Fundamentals of Thermodynamics	Thursday 08/12/2022	1:00pm	120	10	LT201	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
CHEN3001-DA	Transport Phenomena	Thursday 08/12/2022	1:00pm	120	10		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
CHEN3001-X	Transport Phenomena	Thursday 08/12/2022	1:00pm	120	10		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

Exam Code	Exam Title	Date	Time	Duration (min)	Reading Time	Venue	Conditions
MCEN2004- DA	Manufacturing Processes- MST	Friday 09/12/2022	8:30am	60	10	Falcon1 - LT201	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
STEN2002-X	Civil Engineering Materials	Friday 09/12/2022	1:00pm	120	10		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	Friday 09/12/2022	1:00pm	120	10		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
STEN2002-DA	Civil Engineering Materials	Friday 09/12/2022	1:00pm	120	10	Falcon1 -	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
CVEN3002-DA	Hydraulics and Hydrology	Friday 09/12/2022	1:00pm	120	10	LT201	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
CVEN3002-X	Hydraulics and Hydrology	Friday 09/12/2022	1:00pm	120	10		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
MCEN4001- DA	Industrial Fluid Mechanics	Friday 09/12/2022	1:00pm	120	10		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
MCEN1000- DA	Engineering Mechanics	Friday 09/12/2022	1:00pm	150	10	LTCL6	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 scientific calculator is permitted in this exam
MCEN1000- DA-2	Engineering Mechanics (Mid-semester Test)	Monday 12/12/2022	8:30am	60	10	Falcon1 -	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 scientific calculator is permitted in this exam
MCEN2004- DA-1	Manufacturing Processes - MST 2	Monday 12/12/2022	8:30am	60	10	LT201	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

Exam Code	Exam Title	Date	Time	Duration (min)	Reading Time	Venue	Conditions
STEN3004-X	Structural Actions and Steel Design	Monday 12/12/2022	1:00pm	120	10		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
ENGR2000-X	Fluid Mechanics	Monday 12/12/2022	1:00pm	120	10	Falcon1 - LT201	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	Monday 12/12/2022	1:00pm	120	10		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
STEN3004-DA	Structural Actions and Steel Design	Monday 12/12/2022	1:00pm	120	10		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
PEEN3008-DA	Advanced Reservoir Engineering	Monday 12/12/2022	1:00pm	120	10		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

Exam Code	Exam Title	Date	Time	Duration (min)	Reading Time	Venue	Conditions
ENST1000	Global Environmental Challenges	Tuesday 13/12/2022	9:00am	150	10	Falcon1 - LT201	Please refer to your Unit Lecturer
GEOT2000-X	Principles of Geomechanics	Tuesday 13/12/2022	1:00pm	120	10		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
CSEN3000-DA	Civil Engineering Project and Cost Management	Tuesday 13/12/2022	1:00pm	120	10		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
CSEN3000-X	Civil Engineering Project and Cost Management	Tuesday 13/12/2022	1:00pm	120	10		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
MCEN2002- DA	Fundamentals of Mechanical Design	Tuesday 13/12/2022	1:00pm	120	10		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
MCEN2002-X	Fundamentals of Mechanical Design	Tuesday 13/12/2022	1:00pm	120	10	Falcon1 - LT201	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
MCEN3001- DA	Machine Design	Tuesday 13/12/2022	1:00pm	120	10		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
MCEN3001-X	Machine Design	Tuesday 13/12/2022	1:00pm	120	10		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/scientific calculator is permitted in this exam
CHEN2003-DA	Process Mass Transfer	Tuesday 13/12/2022	1:00pm	120	10		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
CHEN2003-X	Process Mass Transfer	Tuesday 13/12/2022	1:00pm	120	10		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
PEEN3008- MST	Advanced Reservoir Engineering - Mid Semester Test	Tuesday 13/12/2022	1:00pm	120	10		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
ELEN3001-X	Power System Analysis	Tuesday 13/12/2022	1:00pm	180	10	LTCL6	This is a RESTRICTED BOOK examination Examination paper IS NOT to be released to student A scientific calculator is permitted in this exam

Exam Code	Exam Title	Date	Time	Duration (min)	Reading Time	Venue	Conditions
MCEN2004-X	Manufacturing Processes (End Semester Test)	Wednesday 14/12/2022	1:00pm	60	10	LTCL6	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
MCEN3006- DA	Linear Systems and Control	Wednesday 14/12/2022	1:00pm	120	10		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
STEN4005-DA	Advanced Concrete Design and Construction	Wednesday 14/12/2022	1:00pm	120	10		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
WSEN2000-X	Water Quality and Resources Engineering	Wednesday 14/12/2022	1:00pm	120	10		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
TREN4002-X	Traffic and Road Pavement Engineering	Wednesday 14/12/2022	1:00pm	120	10	Falcon1 - LT201	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
GEOT3003-X	Geotechnical Engineering for Foundations	Wednesday 14/12/2022	1:00pm	120	10		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
MCEN4008-X	Finite Element Analysis	Wednesday 14/12/2022	1:00pm	120	10		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
MCEN3006-X	Linear Systems and Control	Wednesday 14/12/2022	1:00pm	120	10		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
GEOT3003-DA	Geotechnical Engineering for Foundations	Wednesday 14/12/2022	1:00pm	120	10		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
CHEN2001-DA	Chemical Engineering Thermodynamics	Wednesday 14/12/2022	1:00pm	120	10		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
CHEN2001-X	Chemical Engineering Thermodynamics	Wednesday 14/12/2022	1:00pm	120	10		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

Exam Code	Exam Title	Date	Time	Duration (min)	Reading Time	Venue	Conditions
CHEN2001-DA MST	Chemical Engineering Thermodynamics (Mid Semester Test)	Thursday 15/12/2022	1:00pm	90	10	LTCL6	Please refer to your Unit Lecturer
MATH1020-X	Calculus for Engineers	Thursday 15/12/2022	1:00pm	120	10		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
STEN2006-DA	Structural Analysis of Indeterminate Structures	Thursday 15/12/2022	1:00pm	120	10		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
TREN4002-DA	Traffic and Road Pavement Engineering	Thursday 15/12/2022	1:00pm	120	10	Falcon1 - LT201	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
MCEN3002-X	Applied Fluid Mechanics	Thursday 15/12/2022	1:00pm	120	10		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
	Electromagnetic and Electromechanical Energy Conversion	Thursday 15/12/2022	1:00pm	150	10		This is a RESTRICTED BOOK examination Students may write notes on the coloured paper provided during reading time Examination paper IS to be released to student A non-programmable calculator is permitted in this exam
WSEN2000- DA	Water Quality and Resources Engineering	Friday 16/12/2022	1:00pm	120	10	Falcon1 - LT201	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