

**SEMESTER 1, 2022**  
**FACULTY OF ENGINEERING & SCIENCE (UNDERGRADUATE/POSTGRADUATE)**  
**FURTHER ASSESSMENT (X) /ASSESSMENT EXTENSION (DA)**

**FINAL EXAM TIMETABLE**

Exam Code	Exam Title	Date	Time	Duration	Reading Time	Conditions	Venue (Building - Room)
MCEN3004-X	Advanced Strength of Materials	Thursday 14/07/2022	2:30pm	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	Prinia 3 PA3-105
COMP2006-DA	Operating Systems		2:30pm	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 No calculators are permitted in this exam	
COMP2006-X	Operating Systems		2:30pm	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 No calculators are permitted in this exam	
MCEN2003-DA	Machine Dynamics	Friday 15/07/2022	2:30pm	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	Prinia 3 PA3-105
MCEN2003-X	Machine Dynamics		2:30pm	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	
CHEN2002-DA	Process Heat Transfer		2:30pm	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	
CHEN3003-DA	Process Synthesis and Design		2:30pm	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	
CHEN3003-X	Process Synthesis and Design		2:30pm	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	Reading Time	Conditions	Venue (Building - Room)
ELEN1002-DA	Sustainability and Renewable Energy (Final Exam)	Monday 18/07/2022	12:00pm	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	Falcon1 - LT201
CHEM1002-X	Reactivity and Function in Chemistry		12:00pm	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 scientific calculator is permitted in this exam	
GEOT3002-DA	Geotechnical Engineering Analysis		12:00pm	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	
GEOT3002-X	Geotechnical Engineering Analysis		12:00pm	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	
MCEN2005-DA	Engineering Graphics		12:00pm	205		Please see Blackboard for Instructions closer to the exam period	ONLINE EXAM
MCEN2005-X	Engineering Graphics		12:00pm	205		Please see Blackboard for Instructions closer to the exam period	
CSEN4003-DA	Civil Engineering Practices, Quality and Legislation		2:30pm	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	Falcon1 - LT201
CSEN4003-X	Civil Engineering Practices, Quality and Legislation		2:30pm	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	
ENEN2000-DA	Engineering Sustainable Development		2:30pm	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	
CHEN2000-DA	Process Principles		2:30pm	120	10	<b>This is a CLOSED BOOK examination</b> <b>Students may write notes in the margins of the exam paper during reading time</b> <b>Examination paper IS NOT to be released to student</b> <b>A non-programmable calculator is permitted in this exam</b>	
ENEN4010	Environmental Engineering		2:30pm	120	10	<b>This is a CLOSED BOOK examination</b> <b>Students may write notes in the margins of the exam paper during reading time</b> <b>Examination paper IS NOT to be released to student</b> <b>A non-programmable calculator is permitted in this exam</b>	
MCEN4002-DA-1	Materials Engineering		2:30pm	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	
CHEN4017-X	Bioprocess Engineering		2:30pm	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	Reading Time	Conditions	Venue (Building - Room)
MATH2012-DA	Engineering Mathematics	Tuesday 19/07/2022	2:30pm	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 scientific calculator is permitted in this exam	Falcon1 - LT201
MCEN3006-DA	Linear Systems and Control		2:30pm	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	
STEN4004-DA	Advanced Structural Modelling		2:30pm	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	
COMP3001-DA	Design and Analysis of Algorithms		2:30pm	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 No calculators are permitted in this exam	
COMP3001-X	Design and Analysis of Algorithms		2:30pm	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 No calculators are permitted in this exam	
ENGR2000-DA	Fluid Mechanics	Wednesday 20/07/2022	2:30pm	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	Prinia 3 PA3-105
ENGR2000-X	Fluid Mechanics		2:30pm	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	
MCEN3005-DA	Fundamentals of Mechanical Vibration		2:30pm	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	
MCEN3005-X	Fundamentals of Mechanical Vibration		2:30pm	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	
STEN3003-DA	Advanced Structural Analysis		2:30pm	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	
STEN4003-DA	Integrated Structural Design		2:30pm	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	
CHEN4012-DA	Advanced Separation Processes		2:30pm	90	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	Prinia 2 PA2101
CHEN4012-X	Advanced Separation Processes		2:30pm	90	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	Reading Time	Conditions	Venue (Building - Room)
STEN2002-DA	Civil Engineering Materials	Thursday 21/07/2022	2:30pm	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	Prinia 3 PA3-105
STEN3004-DA	Structural Actions and Steel Design		2:30pm	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	
CHEN3010-DA	Reaction Engineering		2:30pm	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	