

**SEMESTER 2, 2025 (UNDERGRADUATE/POSTGRADUATE)  
FURTHER ASSESSMENT (X) /ASSESSMENT EXTENSION (DA)  
FACE TO FACE WRITTEN BASED EXAM TIMETABLE**

ExamCode	ExamTitle	Date	Time	Reading Time	Duration	Exam Venue	Conditions
MCEN3001-DA	Machine Design	Monday 08/12/2025	1:00pm	10	120	PA3-105	This is a CLOSED BOOK examination Students may write notes on paper supplied by the university during reading time.Examination paper IS NOT to be released to student.Non programmable/scientific calculators No notes are permitted for the exam
MCEN3001-X	Machine Design	Monday 08/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination Students may write notes on paper supplied by the university during reading time.Examination paper IS NOT to be released to student. Non programmable/scientific calculators.No notes are permitted for the exam
STEN2006-X	Structural Analysis of Indeterminate Structures	Monday 08/12/2025	1:00pm	10	120		This is a CLOSED 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. No notes are permitted for the exam
STEN2006-DA	Structural Analysis of Indeterminate Structures	Monday 08/12/2025	1:00pm	10	120		This is a CLOSED 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. No notes are permitted for the exam
MATH1020-DA	Calculus for Engineers	Monday 08/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination Students may only highlight text during reading time. Examination paper IS NOT to be released to student. Non programmable/scientific calculators. Permitted notes for the exam DO NOT need to be handed in at the end of the exam
MATH1020-X	Calculus for Engineers	Monday 08/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination Students may only highlight text during reading time. Examination paper IS NOT to be released to student. Non programmable/scientific calculators. Permitted notes for the exam DO NOT need to be handed in at the end of the exam
GEOT3002-X	Geotechnical Engineering Analysis	Monday 08/12/2025	1:00pm	10	120		This is a CLOSED 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. No notes are permitted for the exam
COMP1000-DA	Unix and C Programming	Monday 08/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination Students may only highlight text during reading time. Examination paper IS NOT to be released to student. No calculators are permitted in this exam. Permitted notes for the exam DO NOT need to be handed in at the end of the exam
CHEN3001-DA	Computational Transport Phenomena	Monday 08/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination Students may write notes on paper supplied by the university during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. No notes are permitted for the exam
CHEN3001-X	Computational Transport Phenomena	Monday 08/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination Students may write notes on paper supplied by the university during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. No notes are permitted for the exam
ENEN3000-DA	Aerial Emissions and Abatement	Monday 08/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination Students may write notes on paper supplied by the university during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. No notes are permitted for the exam
ENEN3000-X	Aerial Emissions and Abatement	Monday 08/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination Students may write notes on paper supplied by the university during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. No notes are permitted for the exam

ExamCode	ExamTitle	Date	Time	Reading Time	Duration	Exam Venue	Conditions
MKTG3004-X	Strategic Marketing	Tuesday 09/12/2025	8:30am	10	120	PA3-105	This is a CLOSED BOOK examination Students may only highlight text during reading time. Examination paper IS NOT to be released to student. No calculators are permitted in this exam. No notes are permitted for the exam
FNCE2000-X	Introduction to Finance Principles	Tuesday 09/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination Students may write notes on paper supplied by the university and highlight text during reading time. Examination paper IS NOT to be released to student. Financial/scientific calculators Permitted notes MUST BE handed in with the exam paper at the end of the exam
GEOT2000-DA	Principles of Geomechanics	Tuesday 09/12/2025	1:00pm	10	120	PA3-105	This is a CLOSED 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. No notes are permitted for the exam
GEOT2000-X	Principles of Geomechanics	Tuesday 09/12/2025	1:00pm	10	120		This is a CLOSED 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. No notes are permitted for the exam
MCEN4001-DA	Industrial Fluid Mechanics	Tuesday 09/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination. Students may write notes on paper supplied by the university during reading time. Examination paper IS NOT to be released to student. Non programmable/scientific calculators. No notes are permitted for the exam
MCEN4001-X	Industrial Fluid Mechanics	Tuesday 09/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination. Students may write notes on paper supplied by the university during reading time. Examination paper IS NOT to be released to student. Non programmable/scientific calculators. No notes are permitted for the exam
CHEN2000-DA	Mass and Energy Balances	Tuesday 09/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination. Students may write notes on paper supplied by the university and highlight text during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. No notes are permitted for the exam
CHEN2000-X	Mass and Energy Balances	Tuesday 09/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination. Students may write notes on paper supplied by the university and highlight text during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. No notes are permitted for the exam
CHEN2001-DA	Thermodynamics	Tuesday 09/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination. Students may write notes on paper supplied by the university during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. Permitted notes MUST BE handed in with the exam paper at the end of the exam
CHEN2001-X	Thermodynamics	Tuesday 09/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination. Students may write notes on paper supplied by the university during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. Permitted notes MUST BE handed in with the exam paper at the end of the exam
PRRE1003-DA	Resources, Processes and Materials Engineering	Tuesday 09/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination. Students may write notes on paper supplied by the university and highlight text during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. Permitted notes MUST BE handed in with the exam paper at the end of the exam
PRRE1003-X	Resources, Processes and Materials Engineering	Tuesday 09/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination. Students may write notes on paper supplied by the university and highlight text during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. Permitted notes MUST BE handed in with the exam paper at the end of the exam

ExamCode	ExamTitle	Date	Time	Reading Time	Duration	Exam Venue	Conditions
ELEN1002-X	Sustainability and Renewable Energy	Wednesday 10/12/2025	8:30am	10	120	PA3-105	This is a CLOSED 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 No notes are permitted for the exam
CHEN3003-DA	Process Synthesis and Design	Wednesday 10/12/2025	1:00pm	10	120	PA3-105	This is a CLOSED BOOK examination. Students may write notes on paper supplied by the university and highlight text during reading time. Examination paper IS NOT to be released to student. A non-programmable calculator is permitted in this exam. No notes are permitted for the exam
MCEN2001-X	Fundamentals of Thermodynamics	Wednesday 10/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination Students may write notes on paper supplied by the university during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators No notes are permitted for the exam
MCEN4013-DA	Advanced Refrigeration System Design	Wednesday 10/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination Students may write notes on paper supplied by the university during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators Permitted notes for the exam DO NOT need to be handed in at the end of the exam
MCEN4013-X	Advanced Refrigeration System Design	Wednesday 10/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination Students may write notes on paper supplied by the university during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators Permitted notes for the exam DO NOT need to be handed in at the end of the exam
STEN2004-DA	Structural Mechanics	Wednesday 10/12/2025	1:00pm	10	120		This is an OPEN BOOK examination Students may write notes on paper supplied by the university during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam Permitted notes for the exam DO NOT need to be handed in at the end of the exam
STEN2004-X	Structural Mechanics	Wednesday 10/12/2025	1:00pm	10	120		This is an OPEN BOOK examination Students may write notes on paper supplied by the university during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam Permitted notes for the exam DO NOT need to be handed in at the end of the exam
ETEN2000-DA	Signals and Systems	Wednesday 10/12/2025	1:00pm	10	120		This is a RESTRICTED BOOK examination Students may write notes on paper supplied by the university and highlight text during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam Permitted notes for the exam DO NOT need to be handed in at the end of the exam
PEEN3002-DA	Petroleum Production Technology	Wednesday 10/12/2025	1:00pm	10	120		This is a CLOSED 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 No notes are permitted for the exam

ExamCode	ExamTitle	Date	Time	Reading Time	Duration	Exam Venue	Conditions
CHEM1002-X	Reactivity and Function in Chemistry	Thursday 11/12/2025	8:30am	10	120	PA3-105	This is a CLOSED BOOK examination Students may write notes on paper supplied by the university during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators No notes are permitted for the exam
CHEN4012-DA	Advanced Unit Operations	Thursday 11/12/2025	1:00pm	10	90	PA2-101	This is a CLOSED BOOK examination Students may write notes on paper supplied by the university and highlight text during reading time Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam No notes are permitted for the exam
ENGR2000-DA	Fluid Mechanics	Thursday 11/12/2025	1:00pm	10	120	PA3-105	This is a CLOSED BOOK examination Students may write notes on paper supplied by the university and highlight text during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators No notes are permitted for the exam
COMP1005-X	Fundamentals of Programming	Thursday 11/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination Students may write notes on paper supplied by the university and highlight text during reading time Examination paper IS NOT to be released to student No calculators are permitted in this exam No notes are permitted for the exam
MCEN3002-X	Applied Fluid Mechanics	Thursday 11/12/2025	1:00pm	10	120		This is a CLOSED BOOK examination Students may write notes on paper supplied by the university during reading time Examination paper IS NOT to be released to student Non programmable/scientific calculators No notes are permitted for the exam
GEOT4003-X	Design of Foundations	Thursday 11/12/2025	5:30pm	10	120	LTCL6	This is a RESTRICTED 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 Permitted notes for the exam DO NOT need to be handed in at the end of the exam
CVEN2001-DA	Water and Environmental Resources	Friday 12/12/2025	8:30am	10	120	LTCL6	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 Permitted notes for the exam DO NOT need to be handed in at the end of the exam
ACCT2000-DA	Business Processes and Internal Controls	Friday 12/12/2025	5:30pm	10	120	LTCL6	This is a RESTRICTED BOOK examination Students may write notes on paper supplied by the university and highlight text during reading time. Examination paper IS NOT to be released to student A non-programmable calculator is permitted in this exam Permitted notes for the exam DO NOT need to be handed in at the end of the exam