Final Exams Schedule - Spring 2023/24



Module code	Course Name	Instructor(s)	Exam Date	Exam Time	Exam Room
1CS 200	Mathematical Economics and Finance	Jenny Xiaoe Li	Sunday, May 12, 2024	01:00 PM	Building 9, Classroom 3128
1CS 202	Applied Mathematics II	Sabine Sami El Khoury	Wednesday, May 15, 2024	09:00 AM	Building 9, Lecture Hall 2322
1CS 206	Applied Numerical Methods	Maria Alexandra Gomes	Tuesday, May 14, 2024	09:00 AM	Building 9, Classroom 3125
1CS 211	Numerical Optimization	George Michel Turkiyyah	Wednesday, May 15, 2024	09:00 AM	Building 9, Lecture Hall 2325
MCS 232	Weak Solutions of PDE	Jose Miguel Dordio Martinho de Almeida U	Sunday, May 12, 2024	09:00 AM	Building 9, Classroom 4223
ACS 241 / STAT 250	Stochastic Processes	Mohamed-Slim Alouini	Saturday, May 11, 2024	09:00 AM	Building 9, Lecture Hall 2325
1CS 300	Modelling and Simulation of Biosystems	Gabriel Christoph Wittum	Tuesday, May 14, 2024	04:30 PM	Building 9, Classroom 4225
MCS 308	Stochastic Num.: Simulation & Data Sci.	Raul Fidel Tempone	Tuesday, May 14, 2024	01:00 PM	Building 9, Classroom 4125
228	Advanced Quantum Mechanics	Sean Mark Stewart	Tuesday, May 14, 2024	01:00 PM	Building 9, Classroom 4225
211	Fundamentals of Molecular Microbiology	Arnab Pain	Wednesday, May 15, 2024	09:00 AM	Building 9, Classroom 4223
317	Advanced Environmental Microbiology	Daniele Giuseppe Daffonchio	Sunday, May 12, 2024	01:00 PM	Building 9, Classroom 3125
320	Stem Cells and Molecular Medicine	Antonio Adamo / Mo Li	Monday, May 13, 2024	09:00 AM	Building 9, Classroom 4225
327	Introduction to Nanopore Sequencing	Mo Li	Wednesday, May 15, 2024	09:00 AM	Building 9, Classroom 4125
328	Principles of Cryo-Electron Microscopy	Alfredo De Biasio / Andreas Naschberger		09:00 AM	Building 9, Classroom 4125
329	Fundamentals of Neuroscience	Leena Ali Ibrahim	Tuesday, May 14, 2024	01:00 PM	Building 9, Classroom 3125
			Wednesday, May 15, 2024		
SE 101	Introductory Biochemistry	Michael Florian Mette	Monday, May 13, 2024	01:00 PM	Building 9, Classroom 4223
SE 104	Introductory Molecular Biology	Michael Florian Mette	Tuesday, May 14, 2024	09:00 AM	Building 9, Classroom 4225
SE 394A	Understanding Bioinformatic Pipelines	David Gomez-Cabrero	Sunday, May 12, 2024	04:30 PM	Building 9, Classroom 3128
203	Advanced Reaction Engineering	Pedro Castano	Wednesday, May 15, 2024	01:00 PM	Building 9, Classroom 4125
319	Chemical Process Technology	Jorge Gascon Sabate / Gyorgy Szekely	Sunday, May 12, 2024	01:00 PM	Building 9, Classroom 4223
em 340	Advanced Organic Chemistry II	Niveen Mohammad Khashab / Martin James Heeney	Sunday, May 12, 2024	01:00 PM	Building 9, Classroom 3223
nem 350	Advanced Inorganic Chemistry II	Kuo-Wei Huang / Yoji Kobayashi	Tuesday, May 14, 2024	09:00 AM	Building 9, Classroom 3223
nem 370	Advanced Physical Chemistry II	Luigi Cavallo / Magnus Albert Rueping	Monday, May 13, 2024	01:00 PM	Building 9, Classroom 3125
201	Introduction to Programming with Python	Malek Smaoui	Monday, May 13, 2024	01:00 PM	Building 9, Classroom 3128
204	Data Structure and Algorithms	Malek Smaoui	Sunday, May 12, 2024	09:00 AM	Building 9, Classroom 4225
229	Machine Learning	Di Wang	Tuesday, May 07, 2024	3:15 PM	Building 9, Classroom 4223
231	Applied Network Security	Marc Christian Dacier	Monday, May 13, 2024	04:30 PM	Building 9, Classroom 4225
232	Applied Cryptography	Roberto Di Pietro	Tuesday, May 14, 2024	04:30 PM	Building 9, Classroom 4125
324	Cyber Secure and Resilient Systems	Paulo Esteves-Verissimo	Tuesday, May 14, 2024	01:00 PM	Building 9, Classroom 4223
331	Stochastic Gradient Descent Methods	Peter Richtarik	Sunday, May 12, 2024	04:30 PM	Building 9, Classroom 4223
E 106	Integrated circuit back-end design	Talal Al Attar	Monday, May 13, 2024	01:00 PM	Building 9, Classroom 3131
E 106L	Integrated circuit back-end design lab	Talal Al Attar	Monday, May 13, 2024	04:30 PM	Building 9, Classroom 4223
E 202	Analog Integrated Circuits	Talal Al Attar	Wednesday, May 15, 2024	04:30 PM	Building 9, Classroom 3128
E 206	Device Physics	Xiaohang Li	Saturday, May 11, 2024	09:00 AM	Building 9, Classroom 3128
E 222	Antenna Theory and Design	Atif Shamim	Monday, May 13, 2024	01:00 PM	Building 9, Classroom 3223
E 245	Wireless Sensors and Sensor Networks	Ahmed Mohamed Eltawil	Wednesday, May 15, 2024	01:00 PM	Building 9, Classroom 4225
E 263	Cyber-Physical Systems	Eric Marie Jacques Feron	Monday, May 13, 2024	09:00 AM	Building 9, Classroom 3128
E 325	Advanced Photonics Concepts 9. Application	Andrea Fratalocchi	Sunday, May 12, 2024	01:00 PM	Building 9, Classroom 3131
RPE 210	Fundamentals of Carbonate Geology	Volker Christian Vahrenkamp	Tuesday, May 14, 2024	04:30 PM	Building 9, Classroom 4223
PE 315	Energy Geoscience	Abdulkader Musa Alafifi	Monday, May 13, 2024	01:00 PM	Building 9, Classroom 4225
SE 260	Seismic Imaging	Tariq Ali Alkhalifa	Tuesday, May 14, 2024	04:30 PM	Building 9, Classroom 3223
SE 301	Geophysical Fluid Dynamics II	Georgiy Lvovich Stenchikov	Tuesday, May 14, 2024	04:30 PM	Building 9, Classroom 3131
E 200B	Viscous and Unsteady Flows	Tadd Trevor Truscott	Monday, May 13, 2024	01:00 PM	Building 9, Classrooms 4227/4228/4229
E 211A	Mechanics of Structures and Solids	Gilles Henn Lubineau	Wednesday, May 15, 2024	01:00 PM	Building 9, Classroom 3223
E 221B / ECE 271B	Non Linear Control Systems	Eric Marie Jacques Feron / Haithem Ezzat Mohammed Taha	Tuesday, May 14, 2024	01:00 PM	Building 9, Classroom 3128
E 241	Classical Thermodynamics	Xu Lu	Tuesday, May 14, 2024	09:00 AM	Building 9, Classroom 3128
242	Theoretical and Numerical Heat Transfer	Deanna Angele Monique Lacoste	Sunday, May 12, 2024	01:00 PM	Building 9, Classroom 4225
305A	Computational Fluid Dynamics	Hong Geun Im	Wednesday, May 15, 2024	01:00 PM	Building 9, Classroom 4223
E 200 / PSE 200	Mathematics for Material Science and Eng	Sean Mark Stewart	Wednesday, May 15, 2024	01:00 PM	Building 9, Classroom 3128
E 221	Crystallography and Diffraction	Iman Salem Roqan	Wednesday, May 15, 2024	09:00 AM	Building 9, Classroom 3223
E 225 / AP 225	Electronic Properties of Materials	Qiaoqiang Gan	Tuesday, May 14, 2024	09:00 AM	Building 9, Classroom 4223
E 228	Materials Characterization	Omar Farghaly Mohammed Abdelsaboor / Dana Zaid Alsulaiman	Sunday, May 12, 2024	09:00 AM	Building 9, Classroom 3128
SE 310	Energy Storage Materials and Devices	Husam Niman Alshareef	Monday, May 13, 2024	09:00 AM	Building 9, Classroom 4125
SE 324	Photophysics of Organic Semiconductors	Frederic Laquai	Sunday, May 12, 2024	01:00 PM	Building 9, Classroom 4125
E 101	Physics and Mechanics II	Sean Mark Stewart	Tuesday, May 14, 2024	04:30 PM	Building 9, Classroom 3125
AT 355	Advanced Stochastic Processes	David Bolin	Wednesday, May 15, 2024	04:30 PM	Building 9, Classroom 4225