

U of T Engineering

2026 February Deferred Exam Schedule

Course	Course Title	Exam Type	Date	Start Time	Duration	Location
AER210H1F	Vector Calculus & Fluid Mechanics	A	February 19, 2026	10:00AM	2h30m	SF 2202
AER301H1F	Dynamics	B	February 18, 2026	10:00AM	2h30m	SF 2202
AER525H1F	Robotics	X	February 19, 2026	10:00AM	2h30m	SF 2202
APS111H1F	Engineering Strategies & Practice I	A	February 19, 2026	2:00PM	2h30m	SF 2202
APS160H1F	Mechanics	A	February 18, 2026	10:00AM	2h30m	SF 2202
APS163H1F	Calculus for Engineers II	C2	February 20, 2026	10:00AM	2h30m	SF 2202
APS502H1F	Financial Engineering	D	February 20, 2026	10:00AM	2h30m	SF 2202
BME344H1F	Modeling, Dynamics, and Control of Biological Systems	C1	February 20, 2026	10:00AM	2h30m	SF 2202
BME428H1F	Biomedical Systems Engineering IV: Computational Systems Biology	C3	February 19, 2026	10:00AM	2h30m	SF 2202
BME440H1F	Biomedical Engineering Technology and Investigation	A	February 19, 2026	10:00AM	2h30m	SF 2202
BME445H1F	Neural Bioelectricity	C2	February 19, 2026	10:00AM	2h30m	SF 2202
CHE208H1F	Process Engineering	A	February 19, 2026	2:00PM	2h30m	SF 2202
CHE220H1F	Applied Chemistry I - Inorganic Chemistry	A	February 20, 2026	10:00AM	2h30m	SF 2202
CHE221H1F	Calculus III	A	February 18, 2026	10:00AM	2h30m	SF 2202
CHE223H1F	STATISTICS	D	February 19, 2026	10:00AM	2h30m	SF 2202
CHE260H1F	Thermodynamics and Heat Transfer	A	February 19, 2026	10:00AM	2h30m	SF 2202
CHE323H1F	Engineering Thermodynamics	C1	February 18, 2026	10:00AM	2h30m	SF 2202
CHE324H1F	Process Design	A	February 19, 2026	10:00AM	2h30m	SF 2202
CHE353H1F	Engineering Biology	A	February 19, 2026	2:00PM	2h30m	SF 2202
CHE374H1F	Economic Analysis and Decision Making	C3	February 19, 2026	2:00PM	2h30m	SF 2202
CHE391H1F	Organic Chemistry and Biochemistry	A	February 19, 2026	10:00AM	2h30m	SF 2202
CHE467H1F	Environmental Engineering	A	February 19, 2026	10:00AM	2h30m	SF 2202
CIV100H1F	Mechanics	A	February 18, 2026	10:00AM	2h30m	SF 2202
CIV102H1F	Structures and Materials - An Introduction to Engineering Design	D	February 20, 2026	10:00AM	2h30m	SF 2202
CIV312H1F	Steel and Timber Design	D	February 20, 2026	10:00AM	2h30m	SF 2202
CIV342H1F	Water and Wastewater Treatment Processes	B	February 18, 2026	10:00AM	2h30m	SF 2202
CIV375H1F	Building Science	B	February 19, 2026	10:00AM	2h30m	SF 2202
CIV550H1F	Water Resources Engineering	A	February 19, 2026	10:00AM	2h30m	SF 2202
CME270H1F	Fluid Mechanics I	A	February 19, 2026	2:00PM	2h30m	SF 2202
CME321H1F	Geotechnical Engineering I	D	February 18, 2026	10:00AM	2h30m	SF 2202
ECE231H1F	Introductory Electronics	C2	February 19, 2026	10:00AM	2h30m	SF 2202
ECE241H1F	Digital Systems	D	February 18, 2026	10:00AM	2h30m	SF 2202
ECE244H1F	Programming Fundamentals	CPU(O)	February 19, 2026	2:00PM	2h30m	Computer Lab-TBA
ECE253H1F	Digital and Computer Systems	D	February 19, 2026	2:00PM	2h30m	SF 2202
ECE320H1F	Fields and Waves	D	February 19, 2026	2:00PM	2h30m	SF 2202

Course	Course Title	Exam Type	Date	Start Time	Duration	Location
ECE331H1F	Analog Electronics	A	February 18, 2026	10:00AM	2h30m	SF 2202
ECE335H1F	Introduction to Electronic Devices	B	February 19, 2026	2:00PM	2h30m	SF 2202
ECE358H1F	Foundations of Computing	D	February 19, 2026	2:00PM	2h30m	SF 2202
ECE360H1F	Electronics	C3	February 18, 2026	10:00AM	2h30m	SF 2202
ECE367H1F	MATRIX ALGEBRA & OPTIMIZATION	C3	February 19, 2026	2:00PM	2h30m	SF 2202
ECE410H1F	Linear Control Systems	C2	February 18, 2026	10:00AM	2h30m	SF 2202
ECE424H1F	MICROWAVE CIRCUITS	D	February 19, 2026	10:00AM	2h30m	SF 2202
ECE470H1F	Robot Modeling and Control	C3	February 19, 2026	10:00AM	2h30m	SF 2202
ECE552H1F	Computer Architecture	C3	February 19, 2026	2:00PM	2h30m	SF 2202
ESC103H1F	Engineering Mathematics and Computation	A	February 19, 2026	2:00PM	2h30m	SF 2202
ESC194H1F	Calculus I	A	February 18, 2026	10:00AM	2h30m	SF 2202
ESC384H1F	Partial Differential Equations	C1	February 20, 2026	10:00AM	2h30m	SF2202
MAT186H1F	Calculus I	B	February 20, 2026	10:00AM	2h30m	SF 2202
MAT188H1F	Linear Algebra	A	February 19, 2026	2:00PM	2h30m	SF 2202
MAT290H1F	Advanced Engineering Mathematics	A	February 18, 2026	10:00AM	2h30m	SF 2202
MAT291H1F	Introduction to Mathematical Physics	A	February 19, 2026	2:00PM	2h30m	SF 2202
MAT294H1F	Calculus and Differential Equations	A	February 19, 2026	10:00AM	2h30m	SF 2202
MIE230H1F	Engineering Analysis	C2	February 18, 2026	10:00AM	2h30m	SF 2202
MIE236H1F	Probability	D	February 18, 2026	10:00AM	2h30m	SF 2202
MIE243H1F	Mechanical Engineering Design	B	February 19, 2026	10:00AM	2h30m	SF 2202
MIE250H1F	Fundamentals of Object Oriented Programming	A	February 19, 2026	10:00AM	2h30m	SF 2202
MIE262H1F	Deterministic Operations Research	A	February 19, 2026	2:00PM	2h30m	SF 2202
MIE353H1F	Data Modelling	A	February 19, 2026	2:00PM	2h30m	SF 2202
MIE358H1F	Engineering Economics	A	February 20, 2026	10:00AM	2h30m	SF 2202
MIE360H1F	Systems Modelling and Simulation	C1	February 19, 2026	2:00PM	2h30m	SF 2202
MIE404H1F	Control Systems I	A	February 19, 2026	2:00PM	2h30m	SF 2202
MIE451H1F	Decision Support Systems	C1	February 18, 2026	10:00AM	2h30m	SF 2202
MIE463H1F	Integrated System Design	C3	February 19, 2026	10:00AM	2h30m	SF 2202
MIE515H1F	Sustainable Energy Systems	X	February 19, 2026	2:00PM	2h30m	SF 2202
MIE516H1F	Combustion and Fuels	C3	February 20, 2026	10:00AM	2h30m	SF 2202
MIE524H1F	Data Mining	D	February 19, 2026	2:00PM	2h30m	SF 2202
MSE244H1F	Inorganic Materials Chemistry and Processing	A	February 19, 2026	10:00AM	2h30m	SF 2202
MSE302H1F	Thermodynamics II	C2	February 18, 2026	10:00AM	2h30m	SF 2202
MSE332H1F	Heat and Mass Transfer for Materials Processing	C2	February 20, 2026	10:00AM	2h30m	SF 2202
MSE415H1F	ENV. DEGRADATION OF MATERIALS	A	February 19, 2026	10:00AM	2h30m	SF 2202
PHY180H1F	Classical Mechanics	C2	February 19, 2026	10:00AM	2h30m	SF 2202
PHY293H1F	Waves and Modern Physics	B	February 19, 2026	10:00AM	2h30m	SF 2202
ROB310H1F	Mathematics for Robotics	D	February 20, 2026	10:00AM	2h30m	SF2202
TEP327H1F	Engineering and Law	X	February 19, 2026	10:00AM	2h30m	Contact Instructor for details