## U of T Engineering 2024 Fall Term Courses with Electronically Graded Exams

Engineering students who wish to submit a Final Exam Access request should refer to this list to identify if their final exam was electronically graded.

Caurea Cada	Course Title
Course Code	
AER210H1F	Vector Calculus & Fluid Mechanics
APS110H1F	Engineering Chemistry and Materials Science
APS111H1F	Engineering Strategies & Practice I
APS160H1F	Mechanics
APS163H1F	Calculus for Engineers II
APS164H1F	Introductory Chemistry from a Materials Perspective
APS360H1F	Applied Fundamentals of Deep Learning
CHE208H1F	Process Engineering
CHE211H1F	Fluid Mechanics
CHE221H1F	Calculus III
CHE260H1F	Thermodynamics and Heat Transfer
CHE353H1F	Engineering Biology
CHE507H1F	Data-based Modelling for Prediction and Control
CIV100H1F	Mechanics
CIV235H1F	Civil Engineering Graphics
CIV375H1F	Building Science
CIV440H1F	Environmental Impact and Risk Assessment
CME368H1F	Engineering Economics and Decision Making
ECE231H1F	Introductory Electronics
ECE241H1F	Digital Systems
ECE244H1F	Programming Fundamentals
ECE253H1F	Digital and Computer Systems
ECE311H1F	Introduction to Control Systems
ECE320H1F	Fields and Waves
ECE331H1F	Analog Electronics
ECE334H1F	Digital Electronics
ECE344H1F	Operating Systems
ECE345H1F	Algorithms and Data Structures
ECE352H1F	Computer Organization
ECE358H1F	Foundations of Computing
ECE360H1F	Electronics
ECE367H1F	Matrix Algebra and Optimization
ECE421H1F	Introduction to Machine Learning
ECE444H1F	Software Engineering
ECE454H1F	Computer Systems Programming
ECE467H1F	Compilers & Interpreters
ECE520H1F	Power Electronics
ECE552H1F	Computer Architecture

ECE557H1F	Linear Control Theory
ECE568H1F	Computer Security
ESC101H1F	Praxis I
ESC103H1F	Engineering Mathematics and Computation
ESC180H1F	Introduction to Computer Programming
ESC194H1F	Calculus I
ESC203H1F	Engineering and Society
ESC384H1F	Partial Differential Equations
JRE410H1F	Markets and Competitive Strategy
JRE420H1F	People Management and Organizational Behaviour
MAT186H1F	Calculus I
MAT188H1F	Linear Algebra
MAT238H1F	Differential Equations and Discrete Math
MAT290H1F	Advanced Engineering Mathematics
MAT291H1F	Introduction to Mathematical Physics
MAT292H1F	Ordinary Differential Equations
MAT294H1F	Calculus and Differential Equations
MAT389H1F	Complex Analysis
MIE230H1F	Engineering Analysis
MIE242H1F	Foundations of Cognitive Psychology
MIE250H1F	Fundamentals of Object Oriented Programming
MIE270H1F	Materials Science
MIE303H1F	Mechanical and Thermal Energy Conversion Processes
MIE342H1F	Circuits with Applications to Mechanical Engineering Systems
MIE365H1F	Advanced OR
MIE422H1F	Automated Manufacturing
MIE442H1F	Machine Design
MIE444H1F	Mechatronics Principles
MIE504H1F	Applied Computational Fluid Dynamics
MIE509H1F	Al for Social Good
MIE515H1F	Alternative Energy Systems
MIE563H1F	Analytic and Numerical Solution of Engineering PDEs
MIE566H1F	Decision Making Under Uncertainty
MSE401H1F	Materials Selection for Sustainable Product Design
ROB310H1F	Mathematics for Robotics