

Report No. 3777 Revised

MEMORANDUM

То:	Executive Committee of Faculty Council (November 19, 2024) Faculty Council (December 18, 2024)
From:	Professor Edmond Young Chair, Undergraduate Curriculum Committee
Date:	November 14, 2024
Re:	Major Curriculum Changes for the 2025-2026 Academic Year

REPORT CLASSIFICATION

This is a major policy matter that will be considered by the Executive Committee for endorsing and forwarding to Faculty Council for vote as a regular motion (requiring a simple majority of members present and voting to carry).

BACKGROUND

The Undergraduate Curriculum Committee is tasked with managing the curriculum change process for the Faculty.

PROPOSED

This report summarizes course changes proposed for the 2025-2026 academic year.

CONSULTATION PROCESS

These changes have been reviewed and approved by the Undergraduate Curriculum Committee, which is comprised of teaching staff representatives from the Faculty's departments and institutes; undergraduate student representatives; the Vice-Dean, Undergraduate; the Vice- Dean, First Year; the Director, First Year Curriculum; the Associate Dean, Cross-Disciplinary Programs; the Assistant Dean and Director, Diversity, Inclusion and Professionalism; and the Faculty Registrar. The Committee meets regularly to review and approve proposed changes to the undergraduate curriculum. The impact of these changes on students in the relevant programs has been considered.

RECOMMENDATION FOR COUNCIL

THAT the proposed curriculum changes for the 2025-2026 academic year, as described in Report 3777, be approved.

PROPOSED CURRICULUM CHANGES FOR 2025-2026

1. CHEMICAL ENGINEERING & APPLIED CHEMISTRY

1.1. Update pre-requisites for CHE204H1F

CURRENT Pre-requisite: APS110, CHE112

PROPOSED Pre-requisite: CHE112 PROPOSED Co-requisite: CHE220

- APS110 removed as it is not required for student to succeed
- CHE220 added as corequisite course; labs focus on content discussed in CHE220; important for student to know theoretical knowledge of what's being done in lab

1.2. Update pre-requisites for CHE205H1S

CURRENT Pre-requisite: CHE204

PROPOSED New co-requisite: CHE213

• CHE213 added as corequisite course; labs focus on content discussed in CHE213; important for student to know theoretical knowledge of what's being done in lab

1.3. Update pre-requisites for CHE213H1S

CURRENT Pre-requisite: APS110, CHE112

PROPOSED Pre-requisite: CHE112

• APS110 removed as it is not required for student to succeed

1.4. Update pre-requisites for CHE222H1S

CURRENT Pre-requisite: CHE208, CHE221, MAT188

PROPOSED Pre-requisite: APS105/APS106, MAT188, CHE208, CHE221

• APS105H1/APS106H1 is crucial for success in CHE222

1.5. Update pre-requisites for CHE230H1S

CURRENT Pre-requisite: CHE112

PROPOSED new co-requisite: CHE213

• Add CHE213H1S as corequisite course as it helps reinforce concepts taught in CHE230

1.6. Update pre-requisites for CHE305H1S

CURRENT Pre-requisite: CHE304, CHE323, CHE324, CHE332

PROPOSED Pre-requisite: CHE304, CHE323, CHE332

• *Remove CHE324 to avoid redundancy w/ CHE304 pre-requisites.*

1.7. Update pre-requisites for CHE322H1S

CURRENT Pre-requisite: APS106, CHE222

PROPOSED Pre-requisite: CHE222

• *Remove APS106H1 to avoid redundancy with CHE222*

1.8. Update pre-requisites for CHE334H1S

CURRENT Pre-requisite: CHE249, CHE324, CHE332

PROPOSED Pre-requisite: CHE324, CHE332, APS111, APS112

- Remove CHE249 as CHE324 reviews all foundation taught in CHE249
- Add APS111, APS112 (avoids students in Y4 taking 4th year design + 1st year design at the same time)

1.9. Update pre-requisites for CHE430Y1F

CURRENT Pre-requisite: CHE249, CHE324, two of: CHE311, CHE322, CHE333 (or equivalent) PROPOSED Pre-requisite: CHE249, CHE334, Two of: CHE311, CHE322, CHE333 (or equivalent)

• Remove CHE324. Add CHE334.

1.10. Change the accreditation unit (AU) distributions for CHE334

CURRENT AU distribution: 50% ED, 50% CS

PROPOSED AU distribution: 70% ED, 10% ES, and 20% CS

• Based on the current learning objectives and rubrics, the course can be weighted with more ED% and less CS%. (Additional departmental documentation available).

1.11. Update the Graduate Attributes for the following courses:

• The proposed GAs in the 2024 GAs and IDA level column are new changes.

Course Code	2018 GAs	2024 GAs and IDA Level	Reasoning
CHE204-CHE Lab I	N/A	2.Problem Analysis - I	GA(s) now associated with the course
CHE205-CHE LAB II	N/A	 Problem Analysis - D Investigation-D Communication-D 	GA(s) now associated with the course
CHE304-CHE LAB III	N/A	5. Use of Engineering Tools-I	GA(s) now associated with the course
CHE305 -CHE LAB IV	N/A	 3. Investigation - D 5. Use of Engineering Tools -I 7. Communication Skills-D 8.Professional -D 	GA(s) now associated with the course
CHE230-Environmental Chemistry	 2. Problem Analysis 3.Investigation 4.Design 7.Communication 9.Impact on Society and Environment 12.Lifelong learning 	3.Investigation-D 9.Impact on Society and Environment -D	Assessments have changed from 2018; updated to reflect new rubrics and Learning Objectives
CHE299H1- Communication	Under CHE298: 7. Communication	7. Communication Skills-D	New course since 2018 cycle; GA now associated with course
CHE324H1-Process Design	1.Knowledge Base 5.Use of Engineering tools 9. Impact on Society and Environment	1.Knowledge Base-D 11. Economics & Project Management - D	Updated to reflect new Learning Objectives and rubric since 2018 cycle
CHE333H1-Chemical Reaction Engineering	 1.Knowledge Base 2.Problem Analysis 4.Design 5. Use of Engineering tools 	 1.Knowledge Base-A 2. Problem Analysis-D 4.Design -D 	Updated to reflect new Learning Objectives and rubric since 2018 cycle
CHE399H1- Professional Engineering Consultancy	Under CHE298: 7. Communication	 Problem Analysis-D Investigation-D Communication Skills-D Professionalism-D Impact on Society & 	New course introduced since 2018 cycle; GAs now associated with the course

Course Code	2018 GAs	2024 GAs and IDA Level	Reasoning
		Environment-D	
		11. Economics & Project	
		management-D	
		12.Lifelong learning-D	
CHE430H1-Chemical	1.Knowledge	1.Knowledge Base -A	Updated to reflect new
Plant Design	Base	2.Problem Analysis-A	Learning Objectives and
	2.Problem	3.Investigation-A	rubric since 2018 cycle
	Analysis	4.Design-A	
	3.Investigation	5. Use of Engineering	
	4.Design	Tools-A	
	5. Use of	6.Individual and Team	
	Engineering Tools	Work-A	
	6.Individual and	7.Communication Skills-A	
	Team Work	9. Impact on Society &	
	7.Communication	Environment - A	
	Skills	11.Economics & project	
	8.	management - A	
	Professionalism	_	
	9. Impact on		
	Society &		
	Environment		
	10. Ethics and		
	Equity		
	11.Economics &		
	project		
	management		
	12. Lifelong		
	learning		

1.12. Update the Academic Calendar with two new Tables of Technical Electives

PROPOSED Tables for Technical Electives:

- Table 1 would show our pre-approved technical electives.
- Table 2 (TE substitutes) would show the other courses that we have identified as technical but have fewer than 10 AU in ES+ED.
- A blurb would go after/under Table 1 and would therefore sit in between the two tables:

Table 1: Pre-approved Technical Electives

Courses Offered in the Fall		Lecture	Lab	Tutorial	Weight
APS360H1: Applied Fundamentals	F/S	3	1		0.50
APS502H1: Financial Engineering	F/S	3			0.50
BME440H1: Biomedical Engineering Technology	F	2	4		0.50
and Investigation					
BME455H1: Cellular and Molecular	F	3	1.5	1	0.5
Bioengineering II					
BME595H1: Medical Imaging	F	2	3	3	0.5
CHE441: Engineering Materials	F	3		1	0.50
CHE451H1: Petroleum Processing	F	3			0.50
CHE467H1: Environmental Engineering	F	3		1	0.50
CHE507H1: Data-based Modelling for Prediction	F	3		1	0.50
and Control					
CHE562H1: Applied Chemistry IV – Applied	F	3			0.50
Polymer Chemistry, Science and Engineering					
CHE565H1: Aqueous Process Engineering	F	3		1	0.50
CHE566H1: Elements of Nuclear Engineering	F	3		2	0.50
CIV220H1: Urban Engineering Ecology	F	2	2		0.50
CIV300H1: Terrestrial Energy Systems	F/S	3		2	0.50
CIV375H1: Building Science	F	3	0.33	2	0.50
CIV531H1: Transport Planning	F	3		1	0.50
CIV550H1: Water Resources Engineering	F	3		2	0.50
CME549H1: Groundwater Flow and		3		1	0.50
Contamination					
ECE345H1: Algorithms and Data Structures	F/S	3		2	0.50
ECE421H1: Introduction to Machine Learning	F/S	3		2	0.50
ECE446H1: Sensory Communication	F	3	1.5	1	0.50
MIE515H1: Alternative Energy Systems	F	3		1	0.50
MIE516H1: Combustion and Fuels	F	3		1	0.50
MSE440H1: Emerging Applications in		3		1	0.50
Biomaterials					
Courses offered in Winter		Lecture	Lab	Tutorial	Weight
BME330H1: Patents in Biology and Medical	S	3			0.50
Devices					
BME331H1: Physiological Control Systems	S	3	1	1	0.50
BME412H1: Introduction to Biomolecular	S	3			0.50
Engineering					
BME530H1: Human Whole-Body Biomechanics	S	2	2		0.50
CHE354H1: Cellular and Molecular Biology	S	3	1	2	0.50
CHE412H1: Advanced Reactor Design	S	3		1	0.50
CHE450H1: Bioengineering Technology and		3	0.66	1	0.50
Design	S				
	S	3		2	0.50
CHE460H1: Environmental Pathways and Impact	5	5		~	
CHE460H1: Environmental Pathways and Impact Assessment	5	5		2	0.00

Courses Offered in the Fall		Lecture	Lab	Tutorial	Weight
CHE469H1: Fuel Cells and Electrochemical	S	3		1	0.50
Conversion Devices					
CHE471H1: Modelling in Biological and Chemical	S	3		1	0.50
Systems					
CHE475H1: Biocomposites: Mechanics and	S	3		1	0.50
Bioinspiration					
CHE561H1: Risk Based Safety Management	S	3		1	0.50
CHE564H1: Pulp and Paper Processes	S	3		1	0.50
CHE568H1: Nuclear Engineering	S	3		1	0.50
CIV250H1: Hydraulics and Hydrology	S	3	1.5	1	0.50
CIV440H1: Environmental Impact and Risk	S	3		1	0.50
Assessment					
ECE368H1: Probabilistic Reasoning	S	3		1	0.50
FOR424H1: Innovation and Manufacturing of	S	2		1	0.50
Sustainable Materials					
FOR425H1: Bioenergy and Biorefinery	S	2		2	0.50
Technology					
MIE304H1: Introduction to Quality Control	S	3	1	2	0.50
MIE408H1: Thermal and Machine Design of	S	3		2	0.50
Nuclear Power Reactors					
MIE517: Fuel Cell Systems	S	3		1	0.50
MIE519H1: Advanced Manufacturing	S	3			0.50
Technologies					
MSE438H1: Computational Materials Design	S	2	2	1	0.50
MSE458H1: Nanotechnology in Alternate Energy	S	3		2	0.50
Systems					

• ADD the following text between the tables

Chemical Engineering students must complete 6 technical electives as part of their degree requirements. A minimum of 4 technical electives must come from Table 1: Pre-Approved Technical Electives. A maximum of 2 technical electives may come from Table 2: Technical Elective Substitutes.

If you would like to submit a course not listed in either table for technical elective consideration, please contact your Academic Advisor at <u>ugrad.chemeng@utoronto.ca</u>. Failure to obtain permission to take course that is not listed may result in unfulfilled degree requirements.

Course Code		Lecture	Lab	Tutorial	Weight
CHE353H1: Engineering	F	2		2	0.50
Biology					
CHM416: Separation	F	2			0.50
Science					
CHM457H1: Polymer	F	2		1	0.50
Chemistry					
IMM250H1: The	F/S	2			0.50
Immune Systems and					
Infectious Disease					
MGY377H1:	F	3			0.50
Microbiology I: Bacteria					
PCL302H1:	F	3			0.50
Pharmacodynamic					
Principles					
PSL300H1: Human	F	3		1A	0.50
Physiology I					
CHM415H1: Topics in	S	2			0.50
Atmospheric Chemistry					
CHM456H1: Organic	S	2			0.50
Materials Chemistry					
FOR310H1: Bioenergy	S	2		1	0.50
from Sustainable Forest					
Management					
HMB201H1:	S	2		1	0.50
Introduction to					
Fundamental Genetics					
and its Applications					
PCL201H1: Introduction	S	3		1A	0.50
to Pharmacology and					
Pharmacokinetic					
Principles					

2. ELECTRICAL & COMPUTER ENGINEERING

2.1. Change program offerings

2.1.1. ADD CSC384H1 F/S – Introduction to Artificial Intelligence to Area 6 of course table

• Allow students to take It as a technical elective. They currently take it as a technical elective from another department. This will give ECE students equal access to this course and allow greater flexibility.

2.1.2. ADD ECE318H1 S – Fundamentals of Optics to Fall Semester

- Add this course to the fall term to give students more flexibility when scheduling their courses. Often, we have 2 winter sections so this could provide more balance.
- 2.1.3. Update pre-requisites for ECE441H1 F Interfacing and Modulating the Nervous System

CURRENT Pre-requisite: BME331H1 PROPOSED Pre-requisite: none

• Remove the BME331 pre-requisite to make the course more accessible to all students. This would not cause much review within the course.

2.2. Update course description for ECE191H1 S – Introduction to Electrical and Computer Engineering

CURRENT course description: This is a seminar series that will introduce first year students to the wealth of subjects within the field of Electrical and Computer Engineering. Instructors will be drawn from the various research groups within the Department. This course will be offered on a credit/no-credit basis. Credit will not be given to students who attend fewer than 70% of the seminars. Students who receive no credit for the course must re-take it in their 2F session. Students who have not received credit for this course at the end of their 2F session will not be permitted to register in session 2S.

PROPOSED course description: This is a seminar series that will introduce first year students to the wealth of subjects within the field of Electrical and Computer Engineering. Instructors will be drawn from the various research groups within the Department. This course will be offered on a credit/no-credit basis. Credit will not be given to students who attend fewer than 70% of the seminars. Students who receive no credit for the course must re-take it in their 2S session. Students who have not received credit for this course at the end of their 2S session will not be permitted to register in session 3F.

• Course requires a calendar description update to reflect that this is a winter term course. Just needed a couple of term updates to make sense.

2.3. Update pre-requisites for ECE496Y1 - Design Project

CURRENT Pre-requisite: None

PROPOSED Pre-requisite: Students taking ECE496 must have successfully completed 7 technical elective courses or 6 technical elective courses plus ECE472H1.

• As capstone is the culmination of what students have studied, they need to have completed a significant amount of the technical aspect of their program.

2.4. ADD new course ECE435H1 F – Quantum Computing Hardware

PROPOSED course title: ECE435H1 F – Quantum Computing Hardware

PROPOSED year and term: 4th year, Fall

PROPOSED course description:

A review of the principles and practical implementation of quantum processors based on solid state superconducting and semiconductor spin qubits. The focus is on hardware with no overlap with existing Quantum Information or proposed Quantum Algorithms undergraduate EngSci or CompSci courses. A top-down approach is taken starting from the quantum processor architecture and building block specification, to qubit and control and readout circuit modelling, design, fabrication and testing. Topics include the basics of quantum mechanics and quantum computing, superconducting and semiconductor spin qubit physics, fabrication and characterization techniques for qubits, and classical control and readout of qubits. Students will gain hands-on experience with the engineering of a quantum computer, deriving specifications for its quantum and classical hardware building blocks, and designing, modelling, simulating, and testing qubits, control and readout circuits for quantum processors.

PROPOSED Prerequisites: (ECE216H1 or ECE355H1) and (ECE286H1 or ECE302H1) and (ECE335H1 or ECE350H1) and ECE231 and (ECE320H1 or ECE357H1)

• Interpretation of prerequisites - Undergraduate level knowledge of signals and systems, probability and statistics, quantum mechanics, semiconductors devices, electronics and electromagnetics and microwaves.

PROPOSED Recommended Preparation: PHY365H1 – Quantum Information

PROPOSED exclusions: none

PROPOSED learning objectives:

- Understand the fundamentals, architecture and limitations of quantum computing hardware
- Understand how to use signal synthesis and processing techniques to control qubits and to read out the results of the
- quantum operations
- Understand the principle of operation and limitations of the main solid state qubit technologies
- Understand how to analyze, model, design and test solid state qubits
- Understand how solid state qubits are manufactured and characterized in volume and the challenges for future scaling
- Gain practical, hands-on knowledge on how to analyze, specify and design the classical

control and readout electronics

- for a quantum processor, independent of and specific to a qubit technology platform
- Use state-of-the-art simulators and instrumentation to model, design and test qubits and quantum processors
- Learn how to engineer and build a quantum computer.

PROPOSED course assessments:

- Labs (20%)
- Midterm exam (40%)
- Final project (40%)

PROPOSED timing: 3 lecture hours per week, 3 lab hours biweekly, 2 tutorial hours per week

PROPOSED AUs: 50% Eng Sci, 50% Eng Design

2.5. CHANGE second year curriculum

CURRENT second year curriculum Fall term ECE201H1F – Electrical and Computer Engineering Seminar ECE231H1F – Introductory Electronics ECE241H1F – Digital Systems ECE244H1F – Programming Fundamentals MAT290H1F – Advanced Engineering Mathematics MAT291H1F – Intro. to Mathematical Physics

Winter Term

ECE212H1S – Circuit Analysis ECE216H1S – Signal and Systems ECE221H1S – Electric and Magnetic Fields ECE243H1S – Computer Organization One of the following: ECE295H1S – Hardware Design and Communication ECE297H1S – Software Design and Communication

PROPOSED second year curriculum

Computer Engineering

Fall term

ECE201H1F – Electrical and Computer Engineering Seminar ECE231H1F – Introductory Electronics ECE241H1F – Digital Systems ECE244H1F – Programming Fundamentals MAT290H1F – Advanced Engineering Mathematics MAT291H1F – Intro. to Mathematical Physics

Winter Term

ECE212H1S – Circuit Analysis ECE216H1S – Signal and Systems ECE221H1S – Electric and Magnetic Fields ECE243H1S – Computer Organization

ECE297H1S – Software Design and Communication

Electrical Engineering

Fall term

ECE201H1F – Electrical and Computer Engineering Seminar

ECE231H1F – Introductory Electronics

ECE241H1F – Digital Systems

ECE244H1F – Programming Fundamentals

MAT290H1F – Advanced Engineering Mathematics

MAT291H1F – Intro. to Mathematical Physics

Winter Term

ECE212H1S – Circuit Analysis ECE216H1S – Signal and Systems ECE221H1S – Electric and Magnetic Fields ECE243H1S – Computer Organization ECE295H1S – Hardware Design and Communication

- We wish to remove the option of taking either ECE295 or ECE297.
- The proposal is to modify the Academic Calendar such that EE students must take ECE295, and CE students must take ECE297 in their second year.
- The key objective of this proposal is to enable a larger portion of students admitted as EE to be more effectively trained in core EE areas (Areas 1-3) encouraging them to graduate with electrical engineering expertise currently in high demand by industry

2.6. CHANGE course title and description for ECE446H1 F – Sensory Communication

CURRENT course title: ECE446H1 F – Sensory Communication

PROPOSED course title: ECE446H1 F – Audio, Acoustics and Sensing

CURRENT course description: Physical acoustics, acoustic measurements, electroacoustic transducers, and physiological acoustics. Speech processing, speech recognition algorithms and signal processing by the auditory system. Engineering aspects of acoustic design. Electrical models of acoustic systems. Noise, noise-induced hearing loss, and noise control. Introduction to vision and other modalities. Musical and psychoacoustics.

PROPOSED course description: Waves, physical, and musical acoustics, musical instruments, electrical and mechanical interfaces for musical expression, electroacoustic transducers, sensing and metasensing, ultrasound, measurement (phase-coherent detection), and physiological acoustics. Speech, music, and interface processing and signal processing, including aspects of the auditory system. Wearable technologies for audio. Engineering aspects of acoustic and electroacoustic design. Electrical models of acoustic systems. Noise, noise-induced hearing loss, and noise control. Introduction to vision and other modalities. Creative and artistic systems and interfaces.

• This course was previously taught by Professor Will Wong. He will no longer be teaching this course, and it is a core course for the Music Performance minor, so cancelling it is not really an option. Due to the sudden departure of Professor Wong, we were able to have one of his past grad students teach it this year because it was much too late to cancel it. We received special permission from the Faculty to teach this course remotely as the instructor is in the US. We have since found a new champion for this course (Professor Mann), who has made changes to both the title and the course description to reflect what aligns better with his vision for this course.

2.7. CHANGE course delivery to add a lab for ECE335H1 F – Introduction to Electronic Devices

CURRENT course delivery: 3 LEC/0 PRA/2 TUT

PROPOSED course delivery: 3 LEC/3a PRA/2 TUT

• Students will develop a deeper understanding of the subject matter via a combination of hands-on laboratory experiments and modelling of semiconductor devices, in contrast to the current curriculum where semiconductor devices are only simulated via project assignments. It is noteworthy that the engineering science course equivalent of ECE350 does include practical labs. Note that "3a" means alternating weeks of 3 hours per lab.

2.8. UPDATE course description for ECE516H1 S – Intelligent Image Processing

CURRENT course description: This course provides the student with the fundamental knowledge needed in the rapidly growing field of Personal Cybernetics, including "Wearable Computing", "Personal Technologies", "Human Computer Interaction (HCI)," "Mobile Multimedia," "Augmented Reality," "Mediated Reality," CyborgLogging," and the merging of communications devices such as portable telephones with computational and imaging devices. The focus is on fundamental aspects and new inventions for human-computer interaction. Topics to be covered include: mediated reality, Personal Safety Devices, lifelong personal video capture, the Eye Tap principle, collinearity criterion, comparametric equations, photoquantigraphic imaging, lightvector spaces, anti-homomorphic imaging, application of personal imaging to the visual arts, and algebraic projective geometry.

PROPOSED course description: Provides fundamental knowledge in the expanding field of Intelligent Image Processing, Humanistic Intelligence, Wearable AI, Spatial XR (VR/AR/MR),

Wearable Computing, Human Computer Interaction (HCI)", "Mobile Multimedia", "Augmented Reality," "Mediated Reality," CyborgLogging," vision-based mobility devices and assistive technologies like the "Freehicle" (vehicle of freedom for mobility for persons with disabilities). Key topics include Mersivity (Socio-Cyber-Physical border or boundary between us and our surroundings), vision-based human-computer interaction. Personal Safety Devices, lifelong personal video capture, EyeTap principle, comparametric equations, photoquantigraphic imaging, lightvector spaces, anti-homomorphic imaging, application, algebraic projective geometry of 360-degree imaging, underwater imaging.

- Change the course description to reflect what is being taught in the course now and in recent years.
- 2.9. ADD new course ECE484H1 S Quantum Information Processing: Algorithms and Software

PROPOSED course title: ECE484H1 S – Quantum Information Processing: Algorithms and Software

PROPOSED year and term: 4th year, Winter

PROPOSED course description: Provides a comprehensive understanding of quantum information processing, focusing on software tools and algorithms for quantum computing. The material covers foundational quantum mechanics background, introduces quantum computing basics, and explores key software frameworks and algorithms. Through programming exercises and projects, students develop skills in designing and implementing quantum algorithms. Exercises are conducted using prominent quantum simulators.

PROPOSED Prerequisites: ECE286H1 or ECE302H1

PROPOSED Recommended Preparation: PHY365H1 – Quantum Information

PROPOSED exclusions: none

PROPOSED learning objectives:

- Understand the foundational principles of quantum mechanics as helpful in
- understanding quantum computing.
- Analyze and compare classical and quantum algorithms for various computational
- problems.
- Implement quantum algorithms using state-of-the-art software tooling.
- Assess the impact of noise and error correction in quantum computing.
- Evaluate the potential applications of quantum information processing in different
- domains.
- Understand the limitations of quantum computing as of today.

PROPOSED course assessments:

- Exercises and Assignments (20%)
- Quizzes (10%)
- Midterm exam (30%)
- Final exam (40%)

PROPOSED timing: 3 lecture hours per week, 2 tutorial hours per week

PROPOSED AUs: 50% ES, 50% ED

2.10. CHANGE course description and offering of ECE999 – Research Thesis

CURRENT Course description: The course consists of a research project conducted under the supervision of an ECE faculty member. Research projects must be arranged individually between the student and a supervising faculty member, subject to the approval of the Associate Chair, Undergraduate. The thesis should have a research focus. The student's work must culminate in a final thesis document. The student is also required to submit a set of deliverables, including a proposal. The course may be undertaken only once, either in the Fall (F) or Winter (S) Session (0.5 weight), or as a full year (Y) course (1.0 weight).

PROPOSED Course description - The course consists of a research project conducted under the supervision of an ECE faculty member. Research projects must be arranged individually between the student and a supervising faculty member, subject to the approval of the Associate Chair, Undergraduate. The thesis should have a research focus. The student's work must culminate in a final thesis document. The student is also required to submit a set of deliverables, including a proposal. The course may be undertaken only once, either in the Fall (F) Session (0.5 weight), or as a full year (Y) course (1.0 weight).

CURRENT course offering: Fall (F) or Winter (S) Session (0.5 weight), or as a full year (Y) course (1.0 weight).

PROPOSED course offering: Fall (F) Session (0.5 weight), or as a full year (Y) course (1.0 weight); remove the Winter Session offering

• This course is offered as F, S and Y. After allowing students to take a one term thesis, it was found to be insufficient time for the student to dig deep into the subject. We no longer allow students to register in the winter term session for this course. When students take this course, they can register in ECE499H1 F if it is a continuation of summer research they were doing with a professor, or they can enroll in ECE499Y1 Y. We want to align the calendar with the practice of the department. When students take this course, they can register in ECE499H1 F if it is a continuation of the summer research they can register in ECE499H1 F.

2.11. UPDATE graduate attributes for the following courses:

2.11.1. ECE441H1 – Interfacing and modulating the nervous system

ADD:

- 1C Knowledge Base Demonstrate competence in specialized engineering knowledge appropriate to the program. [applied]
- 3C Investigation Demonstrate the ability to use critical analysis to reach valid conclusions supported by the results of the plan. [applied]
- 5C Use of Engineering Tools Show recognition of limitations of the tools used. [applied]
- 8C Professionalism Demonstrate the ability to behave in a professional manner. [applied]
- 10B Ethics and Equity Demonstrate the ability to apply the Code of Ethics and equity principles. [introduced]

2.11.2. ECE313H1 – Energy and Distributed Generation

ADD:

- 1A Knowledge Base Demonstrate competence in mathematics and modeling. [applied]
- 1C Knowledge Base Demonstrate competence in specialized engineering knowledge appropriate to the program. [developed]
- 2C Problem Analysis Demonstrate the ability to formulate and interpret a model. [developed]
- 5B Use of Engineering Tools Demonstrate ability to use discipline specific techniques, resources and engineering tools. [applied]
- 5C Show recognition of limitations of the tools used. [applied]
- 2.11.3. ECE526H1 Power System Protection and Automation

ADD:

- 1C Knowledge Base Demonstrate competence in specialized engineering knowledge appropriate to the program. [applied]
- 2B Problem Analysis Demonstrate the ability to formulate a solution plan. [developed]
- 4D Design Demonstrate the ability to advance an engineering design to a defined end state. [introduced]
- 5B Use of Engineering Tools Demonstrate ability to use discipline specific techniques, resources and engineering tools. [developed]
- 5C Show recognition of limitations of the tools used. [developed]

2.11.4. ECE520H1 – Power Electronics

ADD:

- 1C Knowledge Base Demonstrate competence in specialized engineering knowledge appropriate to the program. [applied]
- 2A Problem Analysis Demonstrate the ability to identify and characterize an engineering problem. [developed

- 2C Problem Analysis Demonstrate the ability to formulate and interpret a model. [developed]
- 4D Design Demonstrate the ability to advance an engineering design to a defined end state. [applied]
- 5B Use of Engineering Tools Demonstrate ability to use discipline specific techniques, resources and engineering tools. [applied]

2.11.5. ECE444H1 – Software Engineering

ADD:

- 6A Individual and Team Work Demonstrate ability to establish and monitor team organization structure. [applied]
- 6B Individual and Team Work Demonstrate ability to promote team effectiveness through individual action. [applied
- 6C Individual and Team Work Demonstrate success in a team based project. [applied]
- 7A Communication Skills Demonstrate the ability to identify and credibly communicate engineering knowledge. [applied]
- 11B Economics and Project Management Demonstrate ability to evaluate the economic and financial performance of an engineering activity and compare alternative proposals on the basis of these measures. [introduced]

2.11.6. ECE412H1 – Analog Signal Processing Circuits

CHANGE:

CURRENT graduate attributes: 1B(dev), 1C(dev), 2B(dev), 3A(dev), 5B(app), 5C(app). PROPOSED graduate attributes: 1A(dev),1C(dev), 2D(dev), 4B(app), 4C(app).

• Professor Voinigescu says it makes more sense to collect 4B and 4C instead of 5B (Use of Engineering tools – demonstrate ability to use discipline specific techniques, resources and engineering tools) and 5C (Use of engineering tools – Show recognition of limitations of the tools used).

2.12. ADD new course ECE442H1 F – Introduction to Micro- and Nano-Fabrication Technologies

PROPOSED course title: ECE442H1 F – Introduction to Micro- and Nano-Fabrication Technologies

PROPOSED year and term: 4th year, Fall

PROPOSED course description: An introduction to the fundamentals of micro- and nanofabrication processes with emphasis on cleanroom practices. The physical principles of optical lithography, electron-beam lithography, alternative nanolithography techniques, and thin film deposition and metrology methods. The physical and chemical processes of wet and dry etching. Cleanroom concepts and safety protocols. Sequential micro-fabrication processes involved in the manufacture of microelectronic and photonic devices. Imaging and characterization of micro- and nano-structures. Examples of practical existing and emerging micro- and nano-devices. Limited enrollment.

PROPOSED Prerequisites: ECE335H1 or ECE350H1

PROPOSED timing: 2 LEC/4a PRA/2a TUT (0.5 credit value)

PROPOSED AUs: 100% ES

- ECE stopped offering this course in 2013. Professor Ng would like to resurrect this course.
- Semiconductor device fabrication techniques is a topic that is currently not covered in the ECE curriculum, except for quick discussion in ECE437S. To promote more interests in the semiconductor area, this is an important and practical course.
- This course would be cross listed with the ECE1460F and would complement the newly proposed course, MSE466/MSE1066 Practical Aspects of Electron Microscopy.

3. ENGINEERING SCIENCE

3.1. REFRESH the Electrical and Computer Engineering (ECE) Major 3rd year program

RATIONALE: The intent of the refresh was to reduce the number of courses per term in Year 3 from 6 to 5 (excluding ESC301 which is a low contact hour seminar type course) which brings the program into alignment with the newer Engineering Science majors. To accommodate this reduction and keep the content possibilities similar to the current program, flexibility was added to the program by providing more "restricted" electives. Restricted electives are those where the student must take X of Y courses. The reduction in courses in year 3 and the increased flexibility were also done to try to increase enrolment in the ECE major as it had been dropping over the years and students had previously expressed concerns regarding the number of courses in year 3 and the desire for more flexibility. Note that changes for year 4 will be forth coming in 2026/27 academic year.

- 3.1.1. Remove: ECE349H1: Introduction to Energy Systems and ECE352: Computer Organization from 3F core (will become restricted electives in 3F)
- 3.1.2. Remove: CHE374H1: Economic Analysis and Decision Making from 3F (will be put in 4F in 2026/27)
- 3.1.3. Remove: ECE353: Systems Software from 3S core (will become restricted elective in 3S)
- 3.1.4. Remove: One ECE Elective from 3S (electives are now through restricted elective sets)

3.1.5. Remove: Students must take 3 of:

ECE358H1F: Foundations of Computing ECE350H1S: Semiconductor Electronic Devices ECE354H1S: Electronic Circuits ECE357H1S: Electromagnetic Fields ECE363H1S: Communication Systems

- These courses are added back in as restricted electives as shown below.
- 3.1.6. Remove: Students may take CHE374H1 if 4F, particularly to accommodate ECE358H1 (no longer required as CHE374H1F will be moved to 4F in 2026/27).

3.1.7. Add to 3F:

Choose 1 of 2: ECE358H1F: Foundations of Computing (previously restricted elective in 3F) ECE421H1: Introduction to Machine Learning (previously only in ECE Electives list¹) Choose 1 of 2: ECE349H1: Introduction to Energy Systems (previously core 3F) ECE352: Computer Organization (previously core 3F)

3.1.8. Add to 3S:

Choose 2 of 4: ECE353H1: Systems Software (previously core in 3S) ECE334H1: Digital Electronics (previously only in ECE Electives list) ECE363H1: Communication Systems (previously restricted elective in 3S). ECE361H1: Computer Networks I (previously only in ECE Electives list)

Choose 2 of 5:

ECE313H1: Energy Systems and Distributed Generation (previously only in ECE Electives list) ECE318H1: Fundamentals of Optics (previously only in ECE Electives list) ECE350H1: Semiconductor Electronic Devices (previously restricted elective in 3S) ECE354H1: Electronic Circuits (previously restricted elective in 3S) ECE357H1: Electromagnetic Fields (previously restricted elective in 3S).

- 3.1.9. Make following changes to ECE Electives:
- Add ECE349H1: Introduction to Energy Systems to *Electromagnetics and Energy Systems* group Rationale: Moved from core to elective so also added to ECE Electives

¹ For courses that were previously only in the ECE Electives list but are now part of a restricted electives list they will also remain in the ECE electives list.

- Add ECE352H1: Computer Organization to *Computer Hardware and Computer Networks* group
 Rationale: Moved from core to elective so also added to ECE Electives
- c. Add ECE353: System Software to Software group Rationale: Moved from core to elective so also added to ECE Electives
- change ECE358H1: Foundations of computing in Software group delivery from 3/0/1 to 3/0/2
 Rationale: Correct error in program entry of course (i.e. does not agree with course entry)
- e. Change CSC343H1: Introduction to Databases in Software group delivery from 2/0/1 to 3/0/0
 Rationale: Correct error in program calendar (i.e. does not agree with course entry)
- f. Change CSC317H1: Computer Graphics in *Software* group delivery from F/S to F only Rationale: Correct error in program entry of course-- only offered in F
- g. Change CSC318H1: The Design of Interactive Computational Media in *Software* group delivery from 2/0/1 to 2/0/2
 Rationale: Correct error in program entry of course
- 3.1.10. Make Following Changes to Technical Electives
- a. Add PHY356H1: Quantum Mechanics I Rationale: Course good fit for some ECE topics
- b. Add PHY358H1: Quantum Materials: from Atoms to Crystals Rationale: Course good fit for some ECE topics
- c. Add PHY365H1: Quantum Information Rationale: Course good fit for some ECE topics
- d. Add PHY485H1: Laser Physics Rationale: Course good fit for some ECE topics
- e. Change ECE367H1: Matrix Algebra and Optimization from S term to F term Rationale: Correct error in program entry of course
- f. Add Course Title for CSC413H1: Neural Networks and Deep Learning (title was missing), and change delivery from 3/0/0 to 2/0/1 Rationale: Correct error in program entry of course

• Note: Further changes will be coming in 2026-27 to the 4th year calendar for the ECE major.

3.2. Add APS380H1 Introduction to Electric Vehicle Design to:

- a. ECE major General Technical Electives
- b. Energy major Fall Electives
- c. Robotics major Application Electives

Rationale: Provide path to Electric Vehicle Certificate and provide elective course in important field to appropriate majors

3.3. Add MIE535H1 Electrification Via Electricity Markets to:

- d. MSF major Winter Electives
- e. ECE major General Technical Electives
- f. Energy major Winter Electives

Rationale: Add relatively new course in important field as elective to appropriate majors

3.4. Move ESC471H1 Engineering Science Capstone Design (Physics major) from 4F/S to S term.

Rationale: It has only been offered in one term for several years and moved it to 4S term to provide improved scheduling for Physics shared laboratory space. PHY327 and PHY427 use the same lab space as ESC471 and moving this to 4S will improve scheduling.

3.5. Remove MIE422: Automated Manufacturing as a Technical Elective for Robotics major

Rationale: ECE470 *Robot Modeling and Control* which is core for Robotics, is now listed as exclusion for MIE422 due to significant overlap.

3.6. Add AER306: Introduction to Space Flight to pre-reqs for AER407 Space Systems Design

Rationale: AER306 was added two years ago and was intended to be pre-req for AER407 but needed to delay adding until 3rd year and returning PEY class finished

3.7. Remove AER407: Spaces Systems Design from Robotics Major Technical Electives

Rationale: Robotics students do not take AER306 and therefore there is no path for them to take this course. This was always the intention when Aerospace was refreshed a few years ago.

3.8. Change course code for BME489: Biomedical Systems Engineering Design to BME470.

Rationale: BME489: *Biomedical Systems Engineering Design* which is capstone design course for EngSci BME major often gets confused with BME498: *Biomedical Engineering Capstone Design*, which is a capstone design for BME minor.

3.9. Change ECE286H1 Probability and Statistics to MIE286H1

Rationale: Increase involvement in MIE in EngSci and return the course to the instructor from 4-5 years ago when course was STA286H1

Change pre-reqs for following courses to agree: ECE324H1, ECE355H1, ECE361H1, ECE368H1, ECE417H1, ECE421H1, ECE464H1, ECE537H1, MIE223H1, MIE368H1, MIE369H1, MIE370H1, MIE375H1, MIE523H1, MIE524H1, ROB311H1, ROB313H1

3.10. Add BME488H1: Introduction to Immunoengineering as Tech Elective to BME major in subgroup Regenerative Medicine and Biomaterials

Rationale: New BME course that is appropriate for BME major students

3.11. Update delivery hours for ESC190: Computer Algorithms and Data Structures from 3/3/2 to 3/3/0 (Lec/Pra/Tut)

Rationale: Changed to agree with current delivery schedule

3.12. Update delivery hours for ESC101: Praxis I from 3/1/2 to 3/2/2

Rationale: Changed to agree with currently scheduled delivery, note that 2 hours Practical have no assigned room or instructor, they are scheduled hours for group design meetings

3.13. Update delivery hours for ESC102: Praxis II from 3/1/2 to 3/2/2

Rationale: Same as for ESC101

3.14. Add BME466 Drug Delivery at Biological Borders and Interfaces to Regenerative Medicine and Biomaterials technical elective group.

Rationale: New course that is appropriate for BME major students

3.15. Add EC435H1F Quantum Computing Hardware to ECE Electives subgroup Analog and Digital Electronics, Photonics and Semiconductor Physics, and Computer Hardware

Rationale: New course in an important and rapidly growing field of importance

3.16. Add ECE484H1S Quantum Information Processing: Algorithms and Software to ECE Electives subgroup Software and Photonics and Semiconductor Physics.

Rationale: New course in an important and rapidly growing field of importance

3.17. Update the delivery hours or term or name for the following courses in the program(s) to agree with course delivery hours Lec/Pra/(Lab)/Tut or other information:

- a) CSB435H1: Change from 2/0/0 to 2/0/1 in BME major
- b) CJH332H1: Change from 2/0/0 to 3/0/0 for BME major
- c) MAT336H1: Change from 3/0/0 to 3/0/1 for MSF, MI and Physics majors
- d) MIE566H1: 493Change from 3/0/3 to 3/2/2 for MSF major

- e) JPE395H1: Change from 0/0/0 to 2/0/0 for Energy and Physics majors
- f) CSC412H1: Change from 0/0/0 to 2/0/1 for Robotics major
- g) JPE493H1: Change from 0/0/0 to 2/0/0 for Physics major
- h) PHY452H1: Change from 2/0/0 to 2/0/1 for Physics major
- i) PHY460H1: Change from 2/0/0 to 2/0/1 for Physics major
- j) PHY483H1: Change from 2/0/0 to 2/0/1 for Physics major
- k) PHY484H1: Change from 2/0/0 to 2/0/1 for Physics major
- I) PHY485H1: Change course name from Advanced Classical Optics to Laser Physics
- m) PHY492H1: Change from 2/0/0 to 2/0/1 for Physics major
- n) CSC317H1: Change from F/S to F only
- o) ESS445H1: Change from 3/0/0 to 2/2/0 for Physics major
- p) CSC343H1: Change from 2/0/1 to 3/0/0 for BME, ECE, MSF and MI majors
- q) CSC413H1: Change from 0/0/0 to 2/0/1 for Robotics major, Change from 3/0/0 to 2/0/1 for Physics major
- r) CSC318H1: Change from 2/0/1 to 2/0/2 for BME major

4. MECHANICAL & INDUSTRIAL ENGINEERING

4.1. Change Course code, course name and semester for MIE334 Numerical Methods

CURRENT Semester: 3W PROPOSED Semester: 2W

CURRENT Name & Course Code: MIE334 Numerical Methods PROPOSED Name & Course Code: MIE235 Numerical Analysis and Computational Methods

- The MEC Curriculum Renewal Committee has voted and approved the proposal to move . MIE334 Numerical Methods from 3W to 2W, with the primary reason to improve the continuity of the "Math Spine" in the MEC Curriculum. MIE334 currently follows two other math courses in the 2nd year curriculum in MEC (MIE230 Engineering Analysis and MAT234 Differential Equations) and was designed to take engineering math problems that have been developed theoretically in MIE230 and MAT234 and convert them into numerical solutions, with prominent use of MATLAB, Excel, and other computational packages. However, many students find that MIE334 is too far removed from the 2nd year math courses and is too disconnected. Students often spend significant time relearning the theory from MIE230 and MAT234 to understand the topics in MIE334. Furthermore, MIE334 requires proficiency in computer programming, yet there is also a gap in the amount of programming the students are exposed to from APS106 to MIE334. Thus, to improve continuity of the math spine, we propose to move MIE334 to 2W. This proposal was developed by our 7-member MEC Curriculum Renewal Committee, and then presented at our annual faculty retreat to the MEC Faculty, receiving broad support.
- The proposed name and course code change reflects the move to 2nd year, the appropriate emphasis on computation to modernize the title, and the distinction

between "analysis", which is more than just teaching the methods but also how to use them critically.

4.2. Semester Change of "CS Elective"

CURRENT Calendar Entry: Complementary Studies Elective in "Winter Session – Year 2"

PROPOSED Calendar Entry: Complementary Studies Elective in "Winter Session – Year 3"

• To make room for the semester change of MIE334 to 2W, one course needed to be moved from 2W to 3W. The CS Elective was deemed to be the best option to minimize disruption to other parts of the curriculum.

4.3. Revisions to Fourth Year Mechanical Engineering Calendar Headings and Footnotes

• The current calendar entries for 4th year force the students to take 3 technical electives and 1 CS elective in 4F, and 1 technical elective and 1 CS elective in 4W. This is an unnecessary constraint that reduces flexibility during course selection and adds administrative work to the Undergrad Office. We propose a change to allow students the flexibility to take any number of technical electives and CS electives in either 4F or 4W, as long as the total number of 4 TEs and 2 CS electives is maintained for the 4th year.

CURRENT Calendar Entries: For 4th-Year Fall: Technical Electives (One of): Complementary Studies Elective (one): (F) For 4th-Year Winter: Technical Electives (three of): Complementary Studies Elective (one): (S)

PROPOSED Calendar Entries: For 4th-Year Fall: Technical Electives (Choose total of 4 across Fall and Winter): Complementary Studies Elective (Choose total of 2 half-credit CS electives across Fall and Winter): F/Y For 4th-Year Winter: Technical Electives (Choose total of 4 across Fall and Winter): Complementary Studies Elective: (Choose total of 2 half-credit CS electives across Fall and Winter): S/Y

Footnotes:

- 1. In 4th year, students must take a total of 4 technical electives and 2 CS electives. Students may choose on their own how they prefer to divide these 6 electives between the Fall and Winter sessions.
- 2. Many students have asked for more flexibility in course selection for 4th year. There are

many scheduling challenges and students often have to sacrifice a course they are highly interested in taking just to fit another course that they are less interested in into the schedule. Many of these issues are caused by the constraint of forcing students to take exactly 3 technical electives and 1 CS elective in the Fall, and 1 technical elective and 1 CS elective in the Winter. The Undergrad Office deals with many requests for TE substitutes and other requests to approve accommodations to allow alternative courses. The vast majority of these requests are approved anyway because our Undergrad Office is well aware of this unnecessary constraint. Thus, after a thorough review by the MIE Curriculum Renewal Committee, it was unanimously approved to add this flexibility into the 4th year curriculum.

4.4. AEMECBASC 3F - Program Change

Add the following note after the Engineering NSC electives are listed:

Note: Students may select a Natural Science elective from the list above or from the list of approved Natural Science courses offered by the Faculty of Arts & Science. This list is available on the Faculty of Engineering website <u>here (link required).</u>

• The calendar currently lists three specific NSC electives for 3F, but does not mention any of the other many available electives. This often confuses students as they think the three listed NSC electives are the only options, and must formally request permission from the undergraduate office to take other NSC electives.

4.5. AEINDBASC – Program Change

CURRENT:

Note: The Industrial Engineering program is undergoing a major curriculum change that will take effect over multiple stages. The fourth year of the program as outlined below corresponds to the requirements of the old program.

PROPOSED:

Note: The Industrial Engineering program is undergoing a major curriculum change that will take effect over multiple stages. The fourth year of the program as outlined below corresponds to the requirements of the old program. If you are following the new curriculum, please review the fourth-year requirements <u>here (link required)</u>.

• This revised note directs students who will be enrolled in fourth year in 2025-2026 to the correct fourth-year requirements for the new curriculum.

4.6. CHANGE course description, pre-requisites, and semester for MIE354 - Business Process Engineering

4.6.1. Course Description Change

CURRENT Course Description:

This course focuses on understanding and applying multiple perspectives for organizing, assessing, designing, and implementing integrated distributed information systems to support an organization's objectives. The emphasis is on 1) understanding how Business Process Management techniques and tools can contribute to align an organization's business and information technology perspectives; 2) designing, developing, and deploying Business Processes as information systems. The course introduces blockchain technologies, an emerging class of distributed information system providing the foundation for <u>Web3</u> decentralized applications. Students will work in the laboratory to develop business processes that integrate blockchain smart contracts, specified using the BPMN industry standard notation. Students will implement and test executable BPMN business processes using an open source BPMN engine together with additional <u>Java</u> programming.

PROPOSED Course Description:

This course focuses on understanding and applying multiple perspectives for organizing, assessing, designing, and implementing integrated distributed information systems to support an organization's objectives. The emphasis is on; 1) understanding how Business Process Management techniques and tools can contribute to align an organization's business and information technology perspectives; 2) designing, developing, and deploying Business Processes as information systems. The course introduces Blockchain technologies, an emerging class of distributed information system providing the foundation for decentralized applications. Students will work in the laboratory to develop business processes that integrate blockchain smart contracts. The business processes will be specified using process modeling languages such as BPMN (an industry standard diagrammatic notation). Students will implement and test executable business processes that combine code generated from process models with additional programming.

• Eliminating the mention of Java and other specific software packages or languages is a recommended practice because it leaves room to a change in language in future editions of the course without revising the course description.

4.6.2. Move from Winter Semester to Fall Semester

CURRENT Semester: 3W PROPOSED Semester: 3F

 Moving to Fall of 3rd year with only 2nd year pre-requisites will maintain flexibility for students wishing to take this elective in 3rd or 4th year while ensuring that this introductory course for the MINOR IN ADVANCED MANUFACTURING (AEMINADVM) can be taken earlier in the year for the year in which students take it.

4.6.3. Pre-requisites Change

CURRENT Pre-requisites: MIE353 Data Modelling PROPOSED Pre-requisites: MIE245, MIE250

MIE353 is a core course in 3rd year Fall semester. In order to move MIE354 to the Fall semester and allow students to enroll in both MIE353 and MIE354 simultaneously, MIE353 cannot be a pre-requisite. The appropriate pre-requisite for MIE353 is MIE250. After reviewing the skills needed in MIE354, it was determined that MIE245 and MIE250 would be sufficient as pre-requisites from 2nd year to allow MIE354 to move to 3F.

4.7. Reactivate and change MIE464 - *Smart Materials and Structures

• Course Reactivation, Course Code, Course Description, and Pre-Requisites Changes

4.7.1. Reactivate MIE464

• The course is currently inactive and needs to be reactivated to allow the following changes.

4.7.2. Course Code and Name Change

CURRENT Name and Course Code: MIE464 – Smart Materials and Structures PROPOSED Name and Course Code: MIE564 – Smart Materials and Manufacturing

- MIE464 was placed on hiatus as a 4th year elective a while ago, which left the previously cross-listed course MIE1740 as a standalone grad-level course on this topic. However, there is now interest by the department to reactivate this course for undergraduate students. Rather than reactivate it as a 400-level course and cross-list it again with MIE1740, our decision is to change it to a 500-level course instead. This adjustment means that it will no longer be cross listed with MIE1740 and will instead be an undergraduate course that graduate students will have access to. Unlike a cross-listed course, this 500-level course will have the same assessments and syllabus for both graduate and undergraduate students.
- The rationale for the title change from "Smart Materials and Structures" to "Smart Materials and Manufacturing" involves a combination of four factors: 1) increase the manufacturing content in our curriculum and offerings based on undergraduate curriculum recommendations; 2) provide students with more courses related to manufacturing especially on "smart" factories, Industry 4.0, and IoT in manufacturing; 3) have an alternate course for FASE undergraduate students in the Advanced Manufacturing minor, and 4) provide MSE students with more course offerings in the manufacturing stream.

4.7.3. Course Description Change

CURRENT Course Description:

Smart materials are characterized by new and unique properties that can be altered in response to environmental stimuli. They can be used in a wide range of applications since

they can exceed the current abilities of traditional materials especially in environments where conditions are constantly changing. This course is designed to provide an integrated introduction to smart materials and structures, and provide a strong foundation for further studies and research on these materials. Topics include: structure, processing, and properties of smart materials; dependence of properties on structure; processing and design; mechanical, thermal, electrical, magnetic and optical smart materials systems such as shape memory materials, electrostrictive materials, magnetostrictive materials, active polymers; design, modeling and optimization of smart materials systems using CAD and FEA software packages.

PROPOSED Course Description:

Smart materials are characterized by new and unique properties that can be altered in response to environmental stimuli. They can be used in a wide range of applications since they can exceed the current abilities of traditional materials especially in environments where conditions are constantly changing. Smart manufacturing refers to the use of the holistic integration of modern technologies with the data analytics, automation and computing to form a new efficient and adaptable manufacturing framework. An integrated introduction to smart materials and manufacturing is provided, thereby offering a strong foundation for further studies and research. Topics include: smart materials processing and design; mechanical, thermal, electrical, magnetic and optical smart materials systems with applications in sensors, soft robotics, energy systems; introduction to industry 4.0 and Smart Factory, Internet of Things (IoT) platforms, advanced human-machine interfaces, wearables, smart sensors, smart machines.

• New course description provides a more accurate summary of course topics after changes to course title and content, reflecting an increased emphasis on manufacturing.

4.7.4. Pre-Requisites Change

CURRENT pre-requisites: MSE101H1, MIE270H1/MSE235H1, MIE222H1/MSE316H1 PROPOSED pre-requisites: MIE270 and MIE222, or MSE120 and MSE222, or equivalent

- MIE270 and MIE222 are the two critical pre-requisites from the MEC curriculum that are both required background for the proposed course. Since the course is expected to attract MSE students, and in part be attractive to MSE students who transfer into MIE, it was deemed important to specify the equivalent courses in the MSE that are similar to MIE270 and MIE222. MSE222 is the equivalent of MIE222, and MIE120 has significant overlap with MIE270. Students may also request approval of transfer credits from other courses that have potential to be considered equivalent to MIE270 and MIE222.
- 4.7.5. Add as Technical Elective for MEC 4W. (See Rationale in (b).)

4.8. CHANGE course title and course description for MIE515 - Alternative Energy Systems

CURRENT Title and Course Description:

MIE515H1: Alternative Energy Systems

This course covers the basic principles, current technologies and applications of selected alternative energy systems. Specific topics include solar thermal systems, solar photovoltaic systems, wind, wave, and tidal energy, energy storage, and grid connections issues. Limited enrolment.

PROPOSED Title and Course Description:

MIE515H1: Sustainable Energy Systems

This course provides students with the knowledge and skills to evaluate different sustainable energy systems. The course overviews the basic operating principles of different current sustainable energy technologies, the social and economic considerations for implementing these systems, and overviews examples of implementations. Specific topics include solar thermal systems, solar photovoltaic systems, wind, wave, and tidal energy, energy storage, and considerations when connecting to the grid. Limited enrolment.

• The request is to update the name of MIE515 "Alternative Energy Systems". The course has been around for a while and at the time it was started, topics covered in the course, such as renewable energy, energy storage, and concerns with grid integration, were seen as the "alternative" to traditional fossil fuels. The proposed change is recognizing that these types of systems are no longer seen as being alternative to fossil fuels but are seen as the pathway towards sustainability. In addition, the approaches covered are highlighted in the UN Sustainable Development Goals. As such, we are requesting to update the name to "Sustainable Energy Systems".

4.9. CHANGE pre-requisites for MIE540 - * Product Design

CURRENT Pre-requisites: MIE231H1/MIE236H1 or equivalent, MIE243H1 or instructor's permission

PROPOSED Pre-requisites: None (remove all)

• The proposal is to remove the pre-requisites. The course has evolved over the years. There is less emphasis on math and statistics and more focus on the design process & tools. MIE236/MIE231 was required years ago when the course covered ANOVA (during Design of Experiments). The course still has a strong DOE component, but the instructor does not get into the same level of detail. MIE243 is a good pre-requisite for the course but in 4th year and at the graduate level, students have obtained some exposure to mechanical systems. The instructor has found that the current pre-requisites discourages other disciplines (e.g., MMS, CHE, CIV, ENG SCI) from taking the course. Students from other disciplines have often added value to the course and group projects.

4.10. ADD as a 4th year Technical Elective APS380 - Introduction to Electric Vehicle Design

• The course was designed with the intent of being a technically focused course suitable as a TE. In addition, as part of the EV certificate and eventual Minor in EV Design, it was expected to be part of the list of TEs. Otherwise, students would have a difficult time enrolling in it. The only reason the course is not already a TE is that APS380 was urgently approved for delivery in 2024-2025, and the opportunity to make it a TE had already passed.

4.11. Change recommended preparation for MIE519 - * Advanced Manufacturing Technologies

ADD MIE270 as "Recommended Preparation"

• The proposal is to add MIE270H1 as recommended preparation; students without a materials science background have struggled in this class. Adding MIE270H1 might encourage students to be more thoughtful about enrolling in MIE519H1 if they have not taken MIE270H1.

4.12. APS360 - Applied Fundamentals of Deep Learning

ADD APS360 to the list of technical electives for 3F and 4F

• This course is offered in the Fall and Winter; it is currently listed only as an option for 3W and 4W.

4.13. ADD APS502 - Financial Engineering to list of technical electives for 4W

• This course is offered in the Fall and Winter; it is currently listed only as an option for 4F.

4.14. Change course code for MSE543 - Composite Materials Engineering

CURRENT Code: MSE443 PROPOSED Code: MSE543

• This is simply a calendar correction: MSE543 is the new course code for MSE443.

4.15. Change pre-requisite for MIE270 – Materials Science

CURRENT Pre-requisites: APS110/APS164/MSE101 PROPOSED Pre-requisite: APS110/APS164/MSE101/MSE160

• Adding the Engineering Science equivalent (MSE160) to the list of pre-requisite courses allows the MIE UG Office to more efficiently conduct pre-requisite checks for students enrolled in MIE270.

4.16. Change calendar entry MIE437H1 - Fundamentals of Injury Biomechanics and Prevention

CURRENT Calendar Entry: MIE437H1 (not offered in 2024-2025) PROPOSED Calendar Entry: MIE437H1-Fundamentals of Injury Biomechanics and Prevention

• The course is ready to be offered for 2025-2026. Thus, we are removing the note that the course is "not offered in 2024-2025" in list of technical electives.

4.17. Change pre-requisites and exclusions for MIE245 - Data Structures and Algorithms

CURRENT Exclusions: CSC373 PROPOSED Exclusions: CSC263 or CSC373

• Last year, we added CSC373 as an exclusion. At Faculty Council last year, EngSoc Student Representative (Matthew Du) pointed out that CSC263 also should be an exclusion due to significant overlap.

4.18. Change pre-requisites for MIE369 - Introduction to Artificial Intelligence

CURRENT Pre-requisites: MIE250H1/ECE244H1/ECE345H1/CSC263H1/CSC265H1, MIE236H1/ECE286H1/ECE302H1

PROPOSED Pre-requisites: MIE250H1/ECE244H1/ECE345H1/CSC263H1/CSC265H1/ESC190, MIE236H1/MIE286H1/ECE302H1

• ESC190 is an acceptable alternative in the first group of prereqs (programming/data structures) that is intended to broaden access to MIE369. ECE286 will be changed to MIE286.

4.19. Change pre-requisites for MIE222 - Mechanics of Solids 1

Current Pre-requisites: None Proposed Pre-requisites: CIV100/CIV102, MIE100/PHY180

• MIE222 requires strong background knowledge in mechanics introduced in first year. These pre-requisites have been missing in the pre-req chain for MIE222 for a long time. Students who have not demonstrated proficiency in CIV100 and MIE100 are those who struggle the most in MIE222.

4.20. Change curriculum components for MIE507 - Heating, Ventilating, and Air Conditioning (HVAC) Fundamentals

Current Curriculum Components Distribution: 100% ES Proposed Curriculum Components Distribution: 50% ES + 50% ED

• The second half of the course is based on design of HVAC systems (e.g. duct sizing, fan

sizing, system layout, diffuser selection, etc.) There is a large group design project that contributes 30% to the final grade. Thus, listing the course as 100% ES was deemed as not representative.

4.21. MIE343/MIE4XX/MIE1411 – Industrial Ergonomics and the Workplace

Double-code MIE1411 as a 4th year Technical Elective (TE) MIE4XX.

CURRENT course codes/descriptions:

MIE343H1 - Industrial Ergonomics and the Workplace

The Biology of Work: anatomical and physiological factors underlying the design of equipment and workplaces. Biomechanical factors governing physical workload and motor performance. Circadian rhythms and shift work. Measurement and specification of heat, light, and sound with respect to design of the work environment. The influence of practical and psychosocial factors on workplace ergonomic decision-making.

MIE1411: Design of Workplaces

Introduction to ergonomics in industrial settings. Biomechanics related to manual materials handling, repetitive strain injuries, visual and auditory limitations, human information processing and short-term memory limitations, psychomotor skill, anthropometry and workspace layout, population stereotypes, design of controls and displays, circadian rhythms and design of shift work schedules. (MIE343 anti-requisite.)

PROPOSED double-coded course:

MIE4xx / MIE1411: Industrial Ergonomics and the Workplace Note: This would mean that MIE343 is now re-numbered to the new MIE4XX course.

PROPOSED Course Description:

The Biology of Work: anatomical and physiological factors underlying the design of equipment and workplaces. Biomechanical factors governing physical workload and motor performance. Circadian rhythms and shift work. Measurement and specification of heat, light, and sound with respect to design of the work environment. The influence of practical and psychosocial factors on workplace ergonomic decision-making.

• The two courses cover the same content in lectures. The assessments are however different, with the graduate student assessments being more practice-oriented. MIE343 used to be a core course for Industrial Engineering undergraduate students. Now it is being offered as an upper-year elective. The course currently attracts about 30 students. MIE1411, its graduate level equivalent, attracts a similar number. Given the significant overlap between the two courses and the current class sizes, merging of the two courses would enable FASE to use its resources more efficiently. An important reason why a 500-level course was not pursued in this case is that MIE1411 attracts roughly a dozen students from Public Health, and they are not allowed to take our 500-level courses.

PROPOSED Semester:

Add to 4th year Technical Elective List; keep it also in the 3rd year Technical Elective list.

4.22. Change course offerings for MIE440 – Design of Effective Products

CURRENT Course Offerings: MIE440 – Design of Effective Products

PROPOSED Course Offerings:

- MIE445H1 * Design of Effective Products (same title, new course code)
- MIE440H1 *Early-Stage Design Methods (new course, use old course code)
- a) PROPOSED MIE445H1 * Design of Effective Products

CURRENT course description: Products should be used as intended to be effective. Thus, a primary goal is to better align designer intention and user behavior. More specifically, sustainability-minded products should be technically efficient, but also support people to use them more sustainably. Finally, many products and systems nudge people to behave in ways contrary to the user's best interests. To address the above, the course focuses on design that increases intended product use, and pro-social / pro-environmental behaviors. For projects, students will develop, prototype and test concepts that aim to increase desired behaviors. Methods relevant to the design of all products include: identification of unmet/underserved user needs through lead users; roles of function and affordance in effective products; fixation and cognitive biases as obstacles to creativity; concept generation methods (e.g., Theory of Inventive Problem Solving (TRIZ/TIPS), use of stimuli and analogy); configuration design methods (e.g., design for transformation, manufacture, assembly, reuse, repair, and recycling).

PROPOSED course description: Products should be used as intended to be effective. Thus, product design must better incorporate possible user behavior. For example, sustainability-minded products should be both technically efficient, and support people to use such products more sustainably. In addition, many products and systems nudge people to behave in ways contrary to the user's best interests. To address the above, the course focuses on design that increases intended product use, and pro-social / pro-environmental behaviors. For projects, students will develop, prototype and test concepts that aim to increase desired behaviors.

PROPOSED Exclusion: MIE440H1

PROPOSED Prerequisite: MIE221H1 or instructor permission

PROPOSED Recommended Preparation: MIE240H1, MIE242H1, MIE243H1, MIE315H1, MIE345H1

b) PROPOSED new course: MIE440H1 - *Early-Stage Design Methods

PROPOSED Course Description:

This course will present design methods that focus on the conceptual and configuration stages of product design. Methods include: identification of unmet/underserved user needs through lead users; roles of function and affordance in products; fixation and cognitive biases as obstacles to creativity; concept generation methods (e.g., Theory of Inventive Problem Solving (TRIZ/TIPS), use of stimuli and analogy); configuration design methods (e.g., design for transformation, manufacture, assembly, reuse, repair, and recycling).

PROPOSED Exclusion: MIE4XXH1 (MIE445H1)

PROPOSED Pre-requisites/ Recommended preparation: none

- MIE440 is a 4th year technical elective that is open to both MEs and IEs (with permission by instructor needed for IE students to get around the manufacturing course prerequisite). The course currently includes a project component for all students. However, IE students often struggle due to lack of mechanical engineering design background, even though they find the lecture materials beneficial to their other courses. Furthermore, TAs that currently advise students on these term projects often still require direct input from the instructor. Having two separate course codes for the same course would allow the following:
 - i) One course that does not include a project, with fewer enrollment restrictions including prerequisites, to cater to the students who find the MIE440 course material beneficial to them in projects outside the course.
 - ii) Another course that closely mirrors the current MIE440, with a project, but with a much more limited enrollment, so that the instructor can personally advise all the projects myself if needed.

4.23. ADD as Technical Elective to MEC program MIE535 - Electrification Via Electricity Markets

PROPOSED that MIE535 be a TE for MIE's MEC program.

• The course was designed for all engineering students interested in working in the electricity related industries. Note that the course has been added to the EV Minor program and several of the EngSci options.

4.24. CHANGE course title and description for MIE365 – Advanced OR

CURRENT title: Advanced OR PROPOSED title: Advanced Operations Research

CURRENT Course Description:

Linear programming extensions: goal programming, column generation, interior point solution methods, game theory applications, quadratic programming, bi-level programming,

stochastic programming. Mathematical Programming formulation choices. Evolution of dynamic programming into Markov decision processes and reinforcement learning.

PROPOSED Course Description:

Linear programming extensions: goal programming. Cooperative game theory (Shapley values and nucleolus), interior point methods, large scale decomposition methods (Lagrangian relaxation, Dantzig-Wolfe decomposition, Benders decomposition and column generation), stochastic programming. Karush-Kuhn-Tucker (KKT) conditions with application to quadratic programming and bi-level programming. Mathematical Programming formulation choices. Markov decision process (MDP) problems.

• As a result of the recent IND curriculum changes, 2 weeks of material on Markov Decision Processes were moved from this course to MIE263 - Stochastic OR. Thus, there is no longer a need to derive the MDP algorithms which are covered in MIE263. This allows MIE365 to cover more mathematical programming decomposition methods, which are required to solve increasingly larger problems.

4.25. CHANGE contact hours for tutorial for MIE353 – Data Modelling

CURRENT timetable: 3 LEC/2 PRA/0 TUT PROPOSED timetable: 3 LEC/2 PRA/ 1 TUT

• While the practical covers the application of lecture topics to real-life problems, it is inadequate as a forum for addressing student questions about the lecture material. A tutorial can be focused on topics that are driven by the students' questions.

4.26. Industrial Engineering Curriculum Renewal Passed as Omnibus Proposal in December 2022

Summary of Changes for 2025-2026 (Proposed Fall 2024): MIE469H1(S): Reliability and Maintainability Engineering (New Description, pre-requisites) MIE542H1(S): Human Factors Integration (New Description) MIE561H1(S): Healthcare Systems (New Title) MIE567H1: Dynamic & Distributed Decision Making (New Title and Description)

4.26.1. UPDATE course description and pre-requisites for MIE469 - Reliability and Maintainability Engineering

CURRENT Course Description:

An introduction to the life cycle costing concept for equipment acquisition, operation, and replacement decision-making. Designing for reliability and determination of optimal maintenance and replacement policies for both capital equipment and components. Topics include: identification of an item's failure distribution and reliability function, reliability of series, parallel, and redundant systems design configurations, time-to-repair and maintainability function, age and block replacement policies for components, the economic life model for capital equipment, provisioning of spare parts.

PROPOSED Course Description:

An introduction to the life cycle costing concept for equipment acquisition, operation, and replacement decision-making. Designing for reliability and determination of optimal maintenance and replacement policies for both capital equipment and components. Introduction to quality engineering, statistical process control and process capability analysis. Topics include: identification of an item's failure distribution and reliability function, reliability of series, parallel, and redundant systems design configurations, age and block replacement policies for components, the economic life model for capital equipment, provisioning of spare parts.

• Coverage of quality control content has been added (and other non-essential content removed) to account for the fact that students may not have seen this content in the new curriculum and hence provide context for the product-oriented obverse of machine-oriented reliability and maintenance.

CURRENT Pre-requisite: MIE231H1/MIE236H1 or equivalent, MIE258H1 PROPOSED Pre-requisite: MIE231H1/MIE236H1/MIE286H1 or equivalent, MIE358H1/CHE374H1

• Prerequisite change due to course number change and for expanding known equivalent courses. Expansion involves including ECE286, which will become MIE286 (based on proposal by EngSci).

4.26.2. UPDATE course description for MIE542 – Human Factors Integration

CURRENT Course Description: The integration of human factors into engineering projects. Human factors integration (HFI) process and systems constraints, HFI tools, and HFI best practices. Modelling, economics, and communication of HFI problems. Examples of HFI are drawn from energy, healthcare, military, and software systems. Application of HFI theory and methods to a capstone design project, including HFI problem specification, concept generation, and selection through an iterative and open-ended design process.

PROPOSED Course Description: The integration of human factors into engineering projects. Human factors integration (HFI) process and systems organizational/process constraints, HFI tools, and HFI best practices. Examples of HFI are drawn from energy, healthcare, military, and software systems. Application of HFI theory and methods to a capstone design project, including HFI problem specification, requirements generation, concept development, communication of design issues, and consideration of risk, through an iterative and openended design process.

• Minor changes reflecting course evolution.

4.26.3. Change course title for MIE561 - Healthcare Systems

CURRENT Title: Healthcare Systems PROPOSED Title: Case Studies in Healthcare

- The proposed title better matches the course description.
- 4.26.4. CHANGE Title and Course Description for MIE567H1 Dynamic and Distributed Decision Making

CURRENT Title: Dynamic and Distributed Decision Making PROPOSED Title: Multi-Agent Reinforcement Learning

Current Calendar Description: Fundamental concepts and mathematical frameworks for scientific sequential decision making in the presence of uncertainty. Utility theory, uncertainty modeling, theory of games, dynamic programming, and multi-agent system. Discussion of how the decision theories can be applied to design algorithms and processes for real-world cases.

New Calendar Description: Fundamental concepts and mathematical frameworks for sequential decision making of a team of decision makers in the presence of uncertainty. Topics include Markov decision processes, reinforcement learning, theory of games and stochastic games, multi-agent reinforcement learning and decentralized Markov decision processes. The course places an emphasize on conceptual understanding of core concepts and expects students to be able to implement the concepts to demonstrate their understanding.

• The course has been covering topics such as Markov decision process, stochastic games and multi-agent reinforcement learning with significant programming projects. Although the current course materials are mostly consistent with the calendar description, students often come to the class with diverse expectation depending on their interpretation of the calendar description. Therefore, the course instructor would like to make the proposed changes to reduce the discrepancy.

4.27. ADD the two new BME courses as Technical Electives for both MEC and IND

Two new biomedical engineering courses have been proposed (see Section 7):

- a) BME488 Introduction to Immunoengineering
- b) BME466 Drug Delivery at Biological Barriers and Interfaces
- To encourage enrolment and facilitate uptake of these courses, MIE department will add these to our list of 4th year technical electives for both the MEC and IND programs.

5. MATERIALS SCIENCE & ENGINEERING

5.1. UPDATE course description for MSE244

CURRENT Course Description: Basic materials processing flowsheet including priIntroduction to atomic and molecular structures, acid-base and redox reactions, transition metal complexes, and detailed chemical properties of the main group elements in the periodic table. Examples of industrial practice in metal processing industry and energy generation/storage technologies. Hands-on qualitative and quantitative analyses of inorganic compounds, by both classical "wet" volumetric and instrumental methodsmary processing and recycling of materials. Materials and energy balance of individual units and of overall process flowsheets. Use of computer software for flowsheet evaluation. Translating process flowsheets to resource and utility requirements, capital/operating cost, and environmental impact of processing operations. Basics of equipment sizing, operation scheduling, and plant layout.

PROPOSED Course Description: Review of atomic, molecular, and crystal structures. Covering acid-base and redox reactions and chemical properties of the groups in the periodic table. Concluding with an introduction to materials and energy balance in reactions, as well as kinetics and catalysis. Hands-on qualitative and quantitative analyses of inorganic compounds, by both classical "wet" volumetric and instrumental methods. Emphasis will be placed on a chemistry-based motivation of the course content.

• Course title and/or descriptions are being updated to better reflect content being taught

5.2. UPDATE course description and title for MSE403

CURRENT Title: Data Sciences and Analytics for Materials Engineers

PROPOSED Title: Advanced A.I. for Accelerated Materials Discovery

CURRENT Course Description: Introduces the elements of data sciences, materials informatics and data analytics in materials science and engineering. The focus will be on the applications of this emerging field for accelerated materials development. The students will also be exposed to machine learning approaches such as supervised and unsupervised learning; linear, non- linear, and logistic regression, decision trees, and artificial neural networks. They will also be trained on programming these algorithms in python and applying them for a set of case studies pertaining to structure- property relations in materials science, alloy design, additive manufacturing, and green energy technologies.

PROPOSED course description: Delving into the cutting- edge field of AI-driven materials discovery, equipping students with the tools to develop advanced algorithms that can autonomously learn from data, make predictions, and direct future experiments. Students will explore how AI models such as decision trees, Bayesian optimization, and

other statistical methods can be combined with adaptive strategies to propose new experiments and calculations in an iterative loop. Building on the foundations from MSE 465, with a hands-on emphasis on the design and implementation of AI workflows. Students will practice balancing exploration and exploitation strategies, as well as design their own. Culminating in a final project where students will deploy their workflows to control a self-driving lab, guiding an autonomous materials optimization campaign.

• Course title and/or descriptions are being updated to better reflect content being taught

5.3. UPDATE course description for MSE459

CURRENT Course Description: Various synthesis techniques to produce nanostructured materials will be introduced. These include methods involving the vapor phase (physical and chemical vapor deposition, organometallic chemical vapor deposition), the liquid phase (rapid solidification, spark erosion), the solid phase, (mechanical attrition, equal channel deformation) as well techniques producing these structures from solution (electrodeposition, electroless processing, precipitation). Secondary processing techniques to produce final products or devices will also be discussed.

PROPOSED Course Description: Various synthesis techniques to produce nanostructured materials will be introduced. These synthesis techniques are categorized into chemical methods and physical methods. The chemical methods module discusses the general principles of nucleation and growth and covers specific chemical reactions for nanomaterial synthesis. The physical methods module introduces nanomaterials synthesis by solid-state processing, liquid-phase processing, vapor-phase processing, etc. In addition, the fundamental properties of nanomaterials introduced and the basic solid-state physics for nanocrystalline materials and advanced technologies for nanomaterial characterizations reviewed.

• Course title and/or descriptions are being updated to better reflect content being taught

5.4. UPDATE course description for MSE332 Heat and Mass Transfer for Materials Processing

CURRENT Course Description: Fundamental concepts of heat and mass transfer as applied in materials engineering. Steady state and transient analysis in slabs, cylinders and spheres through solutions of problems in metallurgy and material processing. Similarity between heat and mass transfer. Concepts of momentum, mass and thermal boundary layers. Coupled problems.

PROPOSED Course Description: Fundamental concepts of momentum, heat, and mass transfer as applied in materials engineering. Development of approximate analytical descriptions of fluid velocity, temperature, and concentration distributions, including momentum, mass, and thermal boundary layers. Steady state and transient analyses of heat and mass transport in slabs, cylinders, and spheres. Emphasis on appreciating physical behaviour through solutions of problems in metallurgy and material processing.

• Course title and/or descriptions are being updated to better reflect content being taught

5.5. UPDATE course description for MSE468H1: Additive Manufacturing of Advanced Engineering Materials

CURRENT Course Description: The one-week intensive course includes additive manufacturing (AM) process fundamentals, material properties, design rules, qualification methods, cost and value analysis, and industrial and consumer applications of AM. Particular emphasis will be placed on AM technologies for metals and other advanced materials (ceramics and composites), and related design principles and part performance. The AM techniques introduced in this course include, but are not limited, to selective laser melting, direct metal deposition, wire arc deposition, cold spray, powder binder jetting, electroplating, fused deposition modeling (FDM) and stereolithography (SLA).

Lab activities (virtual / hands-on) involving both desktop and industrial-grade 3D printers for metals, ceramics and composites, addressing the full workflow from design to characterization. Several interactive case studies which deploy quantitative analysis tools discussed in lecture to solve a real or imagined market or business need. Virtual / in-person visits to local AM startups and an AM equipment provider/integrator. A multidisciplinary team of speakers including industry experts, and special guest speakers (some are U of T Alumni). This course provides students with a comprehensive understanding of AM technology, its applications, and its implications both now and in the future.

PROPOSED Course Description: One-week intensive course covering additive manufacturing (AM) process fundamentals, material properties, design rules, qualification methods, cost and value analysis, and industrial and consumer applications of AM. Particular emphasis will be placed on AM technologies for metals and other advanced materials (ceramics and composites), and related design principles and part performance. The AM techniques introduced in this course include, but are not limited, to selective laser melting, direct metal deposition, wire arc deposition, cold spray, powder binder jetting, electroplating, fused deposition modeling (FDM) and stereolithography (SLA).

Lab activities (virtual / hands-on) involving both desktop and industrial-grade 3D printers for metals, ceramics and composites, addressing the full workflow from design to characterization. Several interactive case studies which deploy quantitative analysis tools discussed in lecture to solve a real or imagined market or business need. Virtual / in-person visits to local AM startups and an AM equipment provider/integrator. A multidisciplinary team of speakers including industry experts, and special guest speakers (some are U of T Alumni). Provides students with a comprehensive understanding of AM technology, its applications, and its implications both now and in the future.

- This course is offered in a non-standard term format. Please consult faculty timetable.
- Course descriptions are being updated to provide students with clarifying information

about the course offering

5.6. CHANGE in 4th-year curriculum to allow students to choose ONE of two core courses

MSE year 4 students will choose ONE of the two following as a core courses:

- 1. MSE401 Materials Selection for Sustainable Product Design
- 2. MSE543 Composite Materials Engineering
- Upon curriculum review, Materials selection is a critical component of MSE.
- *MSE* students would benefit from having the option to select one of their fourth year core courses, based on the emphasis they'd like to structure their degree.

5.7. CHANGE term of offering for MSE351

CURRENT term: Year 3 Fall PROPOSED term: Year 3 Winter

• Due to pre-requisite considerations, the term of course offerings should be changed

5.8. CHANGE term of offering for MSE332

CURRENT term: Year 3 Winter PROPOSED term: Year 3 Fall

• Due to pre-requisite considerations, the term of course offerings should be changed

5.9. CHANGE in tutorial delivery for MSE438

CURRENT timetable: 2 LEC hours, 2 PRA hours, and 1 TUT hour each week PROPOSED timetable: 2 LEC hours and 2 PRA hours

• Currently 2 LEC / 2 PRA / 1 TUT, however tutorial content can be delivered online and integrated into LEC and PRA

5.10. CHANGE in tutorial delivery for MSE222

CURRENT timetable: 2 TUT hours, alternate weeks; 3 PRA hours, alternate weeks PROPOSED timetable: 1 TUT hour per week; 3 PRA hours alternate weeks

• Currently 2hr TUT every other week, modifying to 1hr TUT every week will ensure students are able to stay on top of their learning without reduction to contact hours

5.11. ADD new course MSE466/MSE1066: Practical Aspects of Electron Microscopy

PROPOSED Course Description: Theoretical background of electron microscopy and have hands-on experience of operating the instrument as well as performing sample preparation and data analysis. Lecture topics include instrumentation, fundamentals of electron scattering, scanning electron microscopy (SEM), electron diffraction techniques, phase contrast imaging, scanning transmission electron microscopy (STEM), sample preparation techniques, and energy dispersive X-ray spectroscopy. Lab sessions will cover SEM, transmission electron microscopy (TEM), and chemical mapping via energy-dispersive X-ray spectroscopy.

• This course is offered in a non-standard term format. Please consult faculty timetable.

PROPOSED Course Delivery: 15LEC / 15PRA / 5 TUT (1 week intensive summer course) PROPOSED Exclusion: ESS425

• MSE1066 is a current graduate course. MSE department would like to open the course up to undergraduate students as well

5.12. ADD Pre-requisites and Co-requisites to Calendar

• Currently pre-requisites and co-requisites are not listed for majority of MSE core courses as previously students were assumed to progress through the program without any modifications. Having pre-requisites and co-requisites stated will support academic planning.

Code	Course Title	Pre-Requisite	Co- Requisite
MSE120	Materials Engineering, Processing and Application		
MSE202	Thermodynamics I	APS110/MSE160; MAT187/ESC195; or equivalent	MAT294 or equivalent
MSE219	Structure and Characterization of Materials	APS110/MSE120/MSE160 or equivalent	
MSE244	Inorganic Materials Chemistry and Processing	APS110/MSE160	
MSE294	Communications I	APS112/ESC102	
MSE222	Mechanics of Solid Materials	APS110/MSE160; CIV100/CIV102; MAT187/ESC195	
MSE217	Diffusion and Kinetics	APS110/MSE160; MAT187/ESC195	
MSE218	Phase Transformations	MSE202, MSE219; MSE217; or equivalent	
MSE238	Engineering Statistics and Numerical Methods	APS106/ESC180; MAT294	
MSE245	Organic Materials Chemistry and Properties	MSE244	
MSE302	Thermodynamics II	MSE202	

Code	Course Title	Pre-Requisite	Co- Requisite
MSE316	Mechanical Behaviour of Materials	MSE219; MSE218; MSE222; or	
		equivalent	
MSE332	Heat and Mass Transfer for Materials	MAT187/ESC195, MSE217;	
	Processing	MSE202	
MSE396	Materials Manufacturing and Design I	MSE222; MSE295	
MSE335	Materials Physics	MAT294, MSE219; or equivalent	
MSE351	Design and Sim of Materials	MSE218; MSE238; MSE316;	
	Processes	MSE332	
MSE355	Materials Production	MSE302, MSE217	
MSE543	Composite	MSE245, MSE316 or equivalent	
MSE415	Environmental Degradation of	MSE244; MSE245; MSE302	
	Materials		
MSE498	Capstone Project: Design of Materials	All Y3 core courses	
	Processes		

• Adding pre-requisite formally will allow for in-depth coverage of course without having to repeat introductory materials, already covered by other MSE courses

Code	Course Title	Pre-Requisite	Co- Requisite
MSE403	Advanced A.I. for Accelerated Materials Discovery (Proposed)	MSE465	
MSE459	Synthesis of Nanostructured Materials	MSE219; MSE244	

6. FIRST-YEAR PROGRAM

6.1. CHANGE course description for APS100H1: Orientation to Engineering

CURRENT course description:

This course is designed to help students transition into first-year engineering studies and to develop and apply a greater understanding of the academic learning environment, the field of engineering, and how the fundamental mathematics and sciences are used in an engineering context. Topics covered include: study skills, time management, problem solving, successful teamwork, effective communications, exam preparation, stress management and wellness, undergraduate research, extra- and co-curricular involvement, engineering disciplines and career opportunities, and applications of math and science in engineering.

PROPOSED course description:

Designed to help students transition into first-year engineering studies, and to develop and

apply a greater understanding of the post-secondary academic learning environment, the field of engineering, application of mathematics and sciences in an engineering context, and properly frame engineering (education) as a socio-technical, people-centred endeavor. Topics include techniques for effective learning, time management, problem solving, successful teamwork, effective communications, test and exam preparation, stress management and wellness, engineering ethics and professionalism, academic integrity and the Student Code of Conduct, applications of math and science in engineering undergraduate research, extra- and co-curricular involvement, and engineering disciplines and career opportunities.

6.2. CHANGE course description for APS110H1: Engineering Chemistry and Materials Science

CURRENT course description:

This course is structured around the principle of the structure-property relationship. This relationship refers to an understanding of the microstructure of a solid, that is, the nature of the bonds between atoms and the spatial arrangement of atoms, which permits the explanation of observed behaviour. Observed materials behaviour includes mechanical, electrical, magnetic, optical, and corrosive behaviour. Topics covered in this course include: structure of the atom, models of the atom, electronic configuration, the electromagnetic spectrum, band theory, atomic bonding, optical transparency of solids, magnetic properties, molecular bonding, hybridized orbitals, crystal systems, lattices and structures, crystallographic notation, imperfections in solids, reaction rates, activation energy, solid-state diffusion, materials thermodynamics, free energy, and phase equilibrium.

PROPOSED course description:

The principle of the structure-property relationship refers to an understanding of the microstructure of a solid, that is, the nature of the bonds between atoms and the spatial arrangement of atoms, which permits the explanation of observed behaviour. Observed materials behaviour includes mechanical, electrical, magnetic, optical, and corrosive behaviour. Topics covered in this course include: structure of the atom, models of the atom, electronic configuration, the electromagnetic spectrum, band theory, atomic bonding, optical transparency of solids, magnetic properties, molecular bonding, hybridized orbitals, crystal systems, lattices and structures, crystallographic notation, imperfections in solids, reaction rates, activation energy, solid-state diffusion, materials thermodynamics, free energy, and phase equilibrium.

6.3. CHANGE course description for APS164H1: Introductory Chemistry from a Materials Perspective

CURRENT course description:

This online course is structured around the principle of structure-property relationship. This relationship refers to an understanding of the microstructure of a solid, that is, the nature of the bonds between atoms and the spatial arrangement of atoms, which permits the explanation of observed behaviour. Observed materials behaviour includes mechanical, electrical, magnetic, optical, and corrosive behaviour. Topics covered in this course include: structure of the atom, models of the atom, electronic configuration, the electromagnetic

spectrum, band theory, atomic bonding, optical transparency of solids, magnetic properties, molecular bonding, hybridized orbitals, crystal systems, lattices and structures, crystallographic notation, imperfections in solids, reaction rates, activation energy, solidstate diffusion, materials thermodynamics, free energy, and phase equilibrium.

PROPOSED course description:

The principle of structure-property relationship refers to an understanding of the microstructure of a solid, that is, the nature of the bonds between atoms and the spatial arrangement of atoms, which permits the explanation of observed behaviour. Observed materials behaviour includes mechanical, electrical, magnetic, optical, and corrosive behaviour. Topics covered in this course include: structure of the atom, models of the atom, electronic configuration, the electromagnetic spectrum, band theory, atomic bonding, optical transparency of solids, magnetic properties, molecular bonding, hybridized orbitals, crystal systems, lattices and structures, crystallographic notation, imperfections in solids, reaction rates, activation energy, solid-state diffusion, materials thermodynamics, free energy, and phase equilibrium. Online only.

6.4. CHANGE course description for APS111H1: Engineering Strategies & Practice I

CURRENT course description:

This course introduces and provides a framework for the design process. Students are introduced to communication as an integral component of engineering practice. The course is a vehicle for understanding problem solving and developing communications skills. This first course in the two Engineering Strategies and Practice course sequence introduces students to the process of engineering design, to strategies for successful teamwork, and to design for human factors, society and the environment. Students write team and individual technical reports.

PROPOSED course description:

An introduction to, and implementation of, a framework for the design process, which is used to teach in context, problem solving, professional communication, and team skills. Students are introduced to design, communication and teamwork as integral and interrelated components of engineering practice. This first course in the two Engineering Strategies and Practice course sequence introduces students to the process of engineering design, including broader considerations, written professional communication, and strategies for successful teamwork. Students will write a series of team and individual engineering reports.

6.5. CHANGE course description for APS112H1: Engineering Strategies & Practice II

CURRENT course description:

This course introduces and provides a framework for the design process, problem solving and project management. Students are introduced to communication as an integral component of engineering practice. The course is a vehicle for practicing team skills and developing communications skills. Building on the first course, this second course in the two Engineering Strategies and Practice course sequence introduces students to project management and to

the design process in greater depth. Students work in teams on a term length design project. Students will write a series of technical reports and give a team based design project presentation.

PROPOSED course description:

An introduction to, and implementation of, a framework for the design process, which is used to teach in context, problem solving, professional communication, and team skills. Students are introduced to design, communication, and teamwork as integral and interrelated components of engineering practice. Building on the first course, this second course in the two Engineering Strategies and Practice course sequence introduces students to project management, oral professional communication, and to the design process in greater depth. Students work in teams on a term length design project. Students will write a series of team based and individual engineering reports and give a team based design project oral presentation.

6.6. CHANGE course description for APS163H1: Calculus for Engineers II

CURRENT course description:

This online-only course focuses on the fundamental tools of calculus and its connections to engineering. The topics include methods of integration, an introduction to differential equations, series and Taylor series, vector differentiation, and partial differentiation. Problems combining calculus with geometry, linear algebra, statics, and mechanics will be examined.

PROPOSED approved course description:

A focus on the fundamental tools of calculus and its connections to engineering. The topics include methods of integration, an introduction to differential equations, series and Taylor series, parametric and polar curves. Problems combining calculus with geometry, linear algebra, statics, and mechanics will be examined. Online only.

- Adding parametric and polar curves to the APS163 description is just a "housekeeping item". APS163 has always covered this topic, to mirror the fact that MAT187 is covering the same.
- *Removing vector-valued functions and partial differentiation is also to mirror the change below for MAT187.*

6.7. CHANGE course description for APS191H1: Introduction to Engineering

CURRENT course description:

This is a seminar series that will preview the core fields in Engineering. Each seminar will highlight one of the major areas of Engineering. The format will vary and may include application examples, challenges, case studies, career opportunities, etc. The purpose of the seminar series is to provide first year students with some understanding of the various options within the Faculty to enable them to make educated choices for second year. This course will be offered on a credit/no credit basis.

PROPOSED course description:

A seminar series that previews the core fields in Engineering. Each seminar will highlight one of the major areas of Engineering. The format will vary and may include application examples, challenges, case studies, career opportunities, etc. The seminar provides an opportunity to better understand the various Core 8 programs within the faculty and enable a more educated decision when selecting the program of choice for second year of study. This course is offered on a credit/no credit basis.

6.8. CHANGE course description of MAT187H1 – Calculus II

CURRENT course description: Topics include: techniques of integration, an introduction to mathematical modeling with differential equations, infinite sequences and series, Taylor series, parametric and polar curves, vector-valued functions, partial differentiation, and application to mechanics and other engineering problems.

PROPOSED course description: Topics include: techniques of integration, an introduction to mathematical modeling with differential equations, infinite sequences and series, Taylor series, parametric and polar curves, and application to mechanics and other engineering problems.

• Several programs don't have a particular need for the topics removed, i.e., vector-valued functions and partial differentiation; and for those that do, the students are already learning them in MIE100 in the same term. The suggested change has been discussed in the First Year Core 8 Track One Curriculum Committee in meetings on May 16, 2024 and August 13, 2024. The proposal was generally well-received in that committee and has the support of the First Year Office as well as the Vice Dean, First Year.

7. **BIOMEDICAL ENGINEERING**

7.1. ADD new course BME488 – Introduction to Immunoengineering

PROPOSED course title: BME488 – Introduction to Immunoengineering

PROPOSED year and term: 4th year, Winter

PROPOSED course description:

Immunoengineering is the next frontier in the field of biomedical engineering (BME) where interdisciplinary concepts from material science, synthetic biology, and engineering are used to modulate immune responses. This course will introduce immunoengineering concepts used in the field of vaccines, tolerance, antibody discovery, and adoptive cell transfer therapies.

PROPOSED learning objectives:

i) Understand how engineering principles can be used to study or modulate fundamental

processes in immunology

- ii) Exposure to engineering tools applicable for quantitative analyses of immune responses
- iii) Familiarity with key scientific articles within the field of immunoengineering

PROPOSED course materials:

Lectures will be based on selected journal articles and supplementary notes while overview of general immunology will draw from the optional textbook.

PROPOSED AUs: 75% Natural Sciences, 25% Eng Sci

PROPOSED timing: Two lectures per week; 1st lecture: 1 hour, 2nd lecture: 2 hours One tutorial per week for 1 hour. The tutorial will be led by the teaching assistant for the course, who will reiterate and discuss any major concepts covered in lecture as well as be available to answer students' questions.

PROPOSED prerequisites: BME395H1 for EngSci or CHE354H1 for Core 8

PROPOSED exclusions: IMM250H1 PROPOSED Calendar Title : Immunoengineering

7.2. ADD new course BME466 – Drug Delivery at Biological Barriers and Interfaces

PROPOSED course title: BME466 – Drug Delivery at Biological Barriers and Interfaces

PROPOSED year and term: 4th year, Winter

PROPOSED course description: The human body is a highly interconnected network of different tissues, and there are all sorts of barriers to getting pharmaceutical drugs to the right place at the right time. In this course, the emphasis is on connecting physiology knowledge with drug delivery techniques and technologies to spark innovative new approaches. Through a combination of lectures, self-paced assignments, and collaborative group discussion, students will engage with their peers to understand course materials (including published literature), explore innovations in drug delivery technologies, and develop the skillset to conceptually design new drug delivery technologies. Modules will include topics around drug delivery and tight junctions, the blood brain barrier, the digestive system, mucous, the immune system and immunogenicity, and intracellular transport. Drug delivery topics such as engineering principles of controlled release, biodistribution, pharmacokinetics, toxicity of biomaterials/ drugs, and immune responses will also be covered.

PROPOSED learning objectives:

- 1. Demonstrate the knowledge of physiological challenges to drug delivery.
- 2. Critique existing drug delivery technologies, identifying the challenges they overcome and limitations they still face.
- 3. Conceptually design new drug delivery technologies based on the topics covered in this

course and propose techniques to test their efficacy.

Communicate scientific ideas clearly.
 PROPOSED AUs: 25% Natural Sciences, 50% Eng Sci, 25% Eng Design
 PROPOSED timing: 3 lecture hours per week, 1 tutorial hour per week

PROPOSED prerequisites: BME205 or CHE353

PROPOSED exclusions: none

8. <u>INSTITUTE FOR STUDIES IN TRANSDISCIPLINARY ENGINEERING EDUCATION &</u> <u>PRACTICE</u>

8.1. CHANGE in course description of TEP343H1 - ENGINEERING LEADERSHIP

CURRENT course description:

This course is a practical approach to being a more productive engineer, based on the premise that for technology to become a reality, it must be translated through people. A key is understanding engineers lead in ways that reflect their skills and mind set. The course begins with examining: 1) the meaning of leading (Why do something?); 2) the processes of leading (How do you do you create a vision and motivate others?); and 3) the tools of leading (What steps do you take to lead?). Learning frameworks and personal working styles inventories, provide practical tools to assist the student to understand human nature and the logic of learning, to become a competent leader of self, teams and organizations. The student prepares to become a competent leader by undertaking to learn (understand and integrate) key skills, character attributes and purposeful behaviours. The course presents strategies for development of high-performance teams. Special attention is given to a number of subjects: transformational change, organizational culture, high performance work systems, and self-leadership. The course material is delivered through lectures, readings, inclass discussion and a team project. The project is based on the team interviewing the CEO of an engineering-intensive company or senior leader in the community. Students will be required to submit written reflections on course content and their personal experience.

PROPOSED course description:

Develop a practical approach to being a more productive engineer, based on the premise that for technology to become a reality, it must be translated through people. A key is understanding engineers lead in ways that reflect their skills and mind set. Learning frameworks and personal working styles inventories provide practical tools to assist the student to understand human nature and to become a competent leader of self and of teams. The student prepares to become a competent leader by first developing a deeper understanding of self and then undertaking to learn (understand and integrate) key skills, character attributes, and purposeful behaviours. Strategies for development of highperformance teams are also presented. The material is delivered through lectures, readings, in-class discussion and a team project. Attendance is mandatory to enable learning through experiential activities and critical reflection. The project is based on the team interviewing a senior leader at an engineering-intensive company or senior leader in the community.

- Course description is updated to reflect current offering. As more leadership courses have become available at the 400-level this course has converted from being a leadership survey course to a focused self-and team-leadership course focusing on connecting experience to engineering application.
- We have added in that "attendance is mandatory" as we have had an increasing number of students in the past few years attempt to double book our course with other "required core courses", sometimes at the recommendation of their academic advisors. We want to put something in the course description that makes it clear that you cannot succeed in this course without attending it and engaging in the learning activities. It is 3 hours a week, to be double booked even for one of those hours means a student would miss 33% of the course. We cannot let that be perceived as OK.

8.2. CHANGE in course hours of TEP324H1 – ENGINEERING AND SOCIAL JUSTICE

CURRENT hours: 2L, 2T per week PROPOSED hours: 3L per week

• Students in this class will benefit from a single, longer (3 hour) contiguous, interactive teaching and learning process, rather than two shorter differentiated lecture/tutorial sessions. This course on engineering and social justice is heavily experiential, relies on interpersonal engagement, and works through the collective co-construction of knowledge. It is not enough to learn about the theory or history of social justice; students also need to practice, interpret, and make sense of it in a community. This is easier to do in a 3 hour block than a 2 hour block.

8.3. ADD new course TEP435 – THE MEASURE OF ALL THINGS: SENSORS AND DATA FOR SUSTAINABLE DEVELOPMENT

PROPOSED course title:

TEP435 – THE MEASURE OF ALL THINGS: SENSORS AND DATA FOR SUSTAINABLE DEVELOPMENT

PROPOSED calendar title: The Measure of All Things: Sensors and data for sustainable development

PROPOSED Calendar Description

We live in a data-driven world, with the total volume of global data projected to be 181 zettabytes by 2025. New ways of measuring and analyzing data in the field of global development are opening the door to a better understanding of global challenges and data-driven innovations have significant economic and societal potential. For example, in the healthcare sector, the use of new devices and analytics can improve diagnosis and triage of disease, improve health system efficiency, and reduce costs. However, there have also been

many instances of sensing technologies and algorithms that perpetuate or enhance inequalities rather than reducing them. Through the use of lectures, case studies, readings, and guest speakers working at the health-water- climate nexus of global challenges, students will learn about innovations in sensing, and data analytics that are helping to advance the UN Sustainable Development Goals. They will learn to analyze and assess historical data and data that is currently being collected in the global development and engineering space and will critically examine examples of biases and flaws with the ways we develop sensors/measurements and train algorithms. Students will have a practical opportunity to develop entrepreneurship skills through proposing and researching a sensing or data analytics innovation for tackling global challenges, developing a business case for this innovation, and pitching their solution to their peers.

PROPOSED Topics Covered

- An introduction to sensing, measurement, and data analytics techniques
- An introduction to bias and discrimination in sensor design, measurement methods, and data analytics, including examples of gender biased and racially biased technologies
- A critical review and discussion of innovative sensors and analytics with a focus on the novel technologies making an impact at the health-water-climate nexus
- An introduction to the principles and challenges of entrepreneurship, with examples of case studies of start-up companies focused on sensors and analytics in global development

PROPOSED Example reference material

- Invisible Women: Exposing data bias in a world designed for men, Caroline Criado Perez
- Race After Technology, Ruha Benjamin
- Beyond Measure: The Hidden History of Measurement from Cubits to Quantum Constants

PROPOSED Methods of Assessment

- Assignment 1 (individual) Critical analysis using existing data for assessing global challenges
- Assignment 2 (individual) Sensors and data background research and business model canvas
- Final Project (group) Sensors and data entrepreneurship pitch and final report
- Participation in class and online discussions
- Final Exam

PROPOSED Delivery: Lectures (3hrs/week), Tutorial (1hr/week)

PROPOSED Offering Term: Fall

PROPOSED Mode of Delivery: In Person

Rationale and Academic Relevance

 Increasing numbers of engineers are interested in careers as entrepreneurs, particularly in the fields of sensing and data analytics for tackling global challenges like sustainability, access to healthcare and water, and climate change. However, there have been many instances of biased or discriminatory sensing technologies and algorithms that perpetuate or enhance inequalities rather than reducing them. It is essential for engineering students, particularly the increasing number aspiring to be entrepreneurs, to learn to understand and critically analyze decisions about what data is collected and by whom, methods of collecting data, methods for analyzing data, and potential bias at each of these stages. We will examine this through engaging examples of technologies at the health-waterclimate nexus of global engineering.

Overlap of course content with current course offered by other departments/programs

- There are a couple courses focused on the theoretical and practical aspects of data science and analytics- for example MIE1624 Introduction to Data Science and Analytics or CSC2537H Information Visualization. These courses focus on theory and understanding of analytical models and algorithms including data mining and machine learning, with a practical focus on coding (e.g. Python). My course will not delve deeply into practical exercises in data analytics, but will instead encourage critical thought around what data is collected, how, and why.
- There is a course in social entrepreneurship (APS1015H) and a course in international business for engineers (APS1020) and two courses in global engineering and technology design in global development (APS 420/1420, and APS530). These courses provide general principles of entrepreneurship/business, the history/context of global development and global engineering, and global engineering design. There is also a course specifically in Innovative Technologies and Organizations in Global Energy Systems (APS510). My course will focus instead on sensing and data analytics for global development, including critical analysis of historical and current data/measurement solutions, and opportunities for entrepreneurship and innovation focused on the health-water-climate nexus.

9. CROSS-DISCIPLINARY PROGRAMS

9.1. MINOR IN ADVANCED MANUFACTURING (AEMINADVM)

- 9.1.1. Add MSE468H1: Additive Manufacturing of Advanced Engineering Materials (new intensive summer course from MSE) as an Advanced elective
- New course
- 9.1.2. Add TEP234H1 Entrepreneurship and Small Business to Requirement 3
- Additional "leadership, management, business" course option as many of the departments have cancelled their "xxx488H" entrepreneurship courses

- 9.1.3. Add MIE464H1 Smart Materials and Manufacturing (new MIE course) to Requirement 2
- New course
- 9.1.4. Add MIE445H1 Design of Effective Products as Advanced elective
- New course

9.2. MINOR IN BIOENGINEERING (AEMINBIO)

- 9.2.1. Add BME466H1 Drug Delivery at Biological Barriers and Interfaces as elective (Cell and Tissue theme)
- New course
- 9.2.2. Add BME488H1 Fundamentals of Immunoengineering as elective (Cell and Tissue theme)
- New course
- 9.2.3. Add BME520H1 Imaging Case Studies in Clinical Engineering (Clinical theme)
- Missed adding this course previously

9.3. MINOR IN ENGINEERING BUSINESS (AEMINBUS)

- 9.3.1. Add HPS321H1 Understanding Engineering Practice: From Design to Entrepreneurship back as an elective
- This course was originally designed specifically for the Engineering Business Minor but was unable to be offered for a number of years due to instructor availability. It has now been "reactivated" by IHPST.
- 9.3.2. Remove "xxx488" courses that are no longer offered CIV488/ECE488/MIE488
- Series of entrepreneurship courses originally created by Joe Paradi, there was one course for each department focused on discipline-specific examples, because he felt students would be more comfortable with a course within their own program code. Only CHE488H1 continues to be offered.

9.4. MINOR IN GLOBAL LEADERSHIP (AEMINGLOB)

- 9.4.1. Adding TEP435H1 The Measure of All Things: Sensors and Data for Sustainable Development to List A courses.
- New course
- 9.4.2. Update preamble and Admission criteria

CURRENT entries:

The FASE Minor in Global Leadership is part of U of T's first tri-campus, interdivisional, multidisciplinary undergraduate program. The Minor is distinguished by its critical and multidisciplinary focus on leadership in a global context. This is combined with an emphasis

on developing knowledge of global issues within an engineering framework and how engineers can influence and improve conditions around the world. All undergraduate Engineering students are eligible to participate in this minor course of study, however enrollment is limited. This minor consists of 4.0 FCE, similar to minors from the Faculty of Arts & Science.

Limited Enrolment — Enrolment in this program is limited. Students must follow the appropriate application procedures in the year preceding enrolment. The first application period will be in Spring 2023

PROPOSED entries:

The FASE Minor in Global Leadership is part of U of T's first tri-campus, interdivisional, multidisciplinary undergraduate program. This Minor is distinguished by its critical, multidisciplinary focus on leadership in a global context, combined with an emphasis on developing knowledge of global issues within an engineering framework and how engineers can influence and improve conditions around the world.

Eligibility Requirements: All undergraduate Engineering students who at the time of July course enrollment meet the following criteria:

- First-year undergraduate Engineering students who have completed a minimum of 4.0 FCEs or
- Second-year undergraduate Engineering students who have completed a minimum of 8.0 FCEs, and
- A minimum average GPA of 2.7 across their best 3.0 FCE of courses completed prior to the application deadline
- A minimum of 4 semesters of study remaining to complete core requirements and all necessary electives
- Updating entry now that program is open. New admissions criteria will allow 2nd year students to apply for admission, which will better fit with our students CS/HSS availability. Students who are admitted to the minor starting in their 3rd year will be expected to take both GLB201H1F and GLBC01H1S in their 3rd year and GLB401Y1Y in their 4th year.

9.5. MINOR IN NANOENGINEERING (AEMINNANO)

- 9.5.1. Add ECE442H1 F Introduction to Micro- and Nano-Fabrication Technologies as an Advanced Elective
- ECE returning this course to its offerings. Previously, this course was the foundational course for the minor, but the minor has since been restructured. We will add the course as an Advanced elective in the minor for now but will reconsider returning it to its role as a foundational course in the future.

9.5.2. Add MSE466H1 – Practical Aspects of Electron Microscopy

• New course

9.6. CERTIFICATE IN ENTREPRENEURSHIP, INNOVATION AND SMALL BUSINESS (AECERENTR)

Add APS521H1 – Building Organizations: An Engineer's Business Toolkit

• The 3rd course of the certificate, TEP432 has not been offered for the last two years and is not likely to be offered next year. APS521 has been approved in both of the last two years as a substitution for students wanting to complete the certificate.

9.7. CERTIFICATE IN FORENSIC ENGINEERING (AECERFORE)

Add AER373H1 - Mechanics of Solid Structures (for Eng Sci students only)

• Deemed equivalent to other Solids courses already included in the certificate

9.8. CERTIFICATE IN GLOBAL ENGINEERING (U of T Global Scholar) (AECERGLOB)

Add TEP435H1 – The Measure of All Things: Sensors and Data for Sustainable Development to List A courses.

• New course

9.9. CERTIFICATE IN PUBLIC POLICY AND ENGINEERING (AECERPPGE)

Remove tutorial hour from PPG201H1 in the program table.

• Tutorial was previously removed from the course in FAS course listing, but not removed from the program table.

9.10. APS441H1 - System-Theoretic Accident and Risk Analysis

• Approved last year as a new course, the report did not flag that this will be a cross-listed course with APS1101 – System Dynamic Risk Management

9.11. FOR427H1 - Working with Wood

• Delete – This course was approved as a new course for the Renewable Resources Certificate, but subsequently, DFALD decided to offer it via the Architecture programs instead.

9.12. JRE300H1 - Fundamentals of Accounting and Finance

- Delivery change from 3/0/1 to 2/2/0.
- The Rotman program advisors have proposed to deliver the course in the same format used in JRE410, which includes a 2-hour lecture and a 2-hour practical / tutorial session (2+2) each week. The goal is to make the course more applied to enhance student

learning. The course description and learning objectives of the course would not change.

9.13. CHANGE course description for JRE410H1 - Markets and Competitive Strategy

CURRENT course description:

Introduces the basic concepts, frameworks and methodologies useful to managers in crafting and executing entrepreneurial business strategies in technology-based companies. In the first part of the course, students gain an understanding of the external, internal, and dynamic environments of a business and the elements of a superior competitive position. In the second part, we focus on designing and delivering customer value, which involves strategic decisions about segmentation, targeting and positioning, and tactical decisions related to product introductions, marketing communications, distribution channels and pricing. In the third part of the course, we build on these fundamentals and examine challenges related to innovation and industry dynamics, such as industry life cycles, disruptive technologies, product renewal, and the relationship between R&D and commercialization.

PROPOSED course description:

Introduces the basic concepts, frameworks and methodologies useful to managers in crafting and executing entrepreneurial business strategies in technology-based and selected CPG companies. In the first part of the course, students gain an understanding of the external, internal, and dynamic environments of a business and the elements of a superior competitive position. In the second part, we focus on designing and delivering customer value, which involves strategic decisions about segmentation, targeting and positioning, and tactical decisions related to product introductions, marketing communications, distribution channels and pricing. In the third part of the course, we build on these fundamentals and examine considerations related to commercialization, modes to exploit technology/product, intellectual property, and approaches to business start-up.

9.14. JRE420H1 - People Management and Organizational Behaviour

CURRENT course description:

Spans three inter-related topics within organizational behavior and human resources: individual behavior, group behaviour, and leadership. It provides students with both the theory and practice of how to work, lead, and thrive in organizations. Topics include theories of personality, learning, power, decision making, ethics, culture, communication, leadership, teamwork, and motivation teamwork. These topics are taught in three ways:

- 1. Case studies, role play & simulation exercises followed by class discussion
- 2. Surveys of Personality & Skills
- 3. Lectures, discussions, and readings based on the current research on the topic

PROPOSED course description:

Spans three inter-related topics within organizational behavior and human resources: individual behavior, group behaviour, and leadership. It provides students with both the theory and practice of how to work, lead, and thrive in organizations. Topics include

theories of personality, learning, power, decision making, ethics, culture, leadership, teamwork, and motivation. These topics are taught in three ways:

- 1. Case studies, role play & simulation exercises followed by class discussion
- 2. Surveys of Personality & Skills
- 3. Lectures, discussions, and readings based on the current research on the topic