DEPARTMENT OF MECHANICAL AND INDUSTRIAL ENGINEERING

Faculty

Chair

MARTIN D. PUGH, PhD University of Leeds, PEng; Professor, Provost's Distinction

Associate Chair

MING YUAN CHEN, PhD University of Manitoba, APEGS; Professor

Professors A.K. WAIZUDDIN AHMED, PhD Concordia University, PEng; Provost's Distinction ALI AKGUNDUZ, PhD University of Illinois at Chicago, PEng RAMA B. BHAT, PhD Indian Institute of Technology, Madras, ing.; Provost's Distinction NADIA BHUIYAN, PhD McGill University, ing. AKIF ASIL BULGAK, PhD University of Wisconsin-Madison, PEng ZEZHONG CHEN, PhD University of Victoria, PEng JAVAD DARGAHI, PhD Caledonian University (U.K.), PEng KUDRET DEMIRLI, PhD University of Toronto, PEng ALI DOLATABADI, PhD University of Toronto, PEng, Provost's Distinction ROBIN A.L. DREW, PhD University of Newcastle upon Tyne, ing.; Provost's Distinction M. NABIL ESMAIL, PhD Moscow State University, ing.; Provost's Distinction RAJAMOHAN GANESAN, PhD Indian Institute of Science, PEng WAHID S. GHALY, PhD Massachusetts Institute of Technology, ing. GERARD J. GOUW, PhD Queen's University, ing. SUONG VAN HOA, PhD University of Toronto, ing.; Provost's Distinction MAMOUN MEDRAJ, PhD McGill University, PEng CHRISTIAN MOREAU, PhD Université Laval SIVAKUMAR R. NARAYANSWAMY, PhD Nanyang Technological University, PEng MUTHUKUMARAN PACKIRISAMY. PhD Concordia University. PEng: Provost's Distinction MARIUS PARASCHIVOIU, PhD Massachusetts Institute of Technology, ing.; Provost's Distinction SUBHASH RAKHEJA, PhD Concordia University; Provost's Distinction RAMIN SEDAGHATI, PhD University of Victoria, PEng; Provost's Distinction ION STIHARU, PhD Polytechnic Institute of Bucharest, PEng; Provost's Distinction CHUN-YI SU, PhD South China University of Technology GEORGIOS H. VATISTAS, PhD Concordia University; Provost's Distinction WENFANG XIE, PhD Hong Kong Polytechnic University, PEng PAULA WOOD-ADAMS, PhD McGill University YOUMIN ZHANG, PhD Northwestern Polytechnical University

Distinguished Professors Emeriti RICHARD M.H. CHENG, PhD University of Birmingham SUI LIN, Dring University of Karlsruhe MOHAMED O.M. OSMAN, DrScTech, Swiss Federal Institute of Technology

Professor Emeritus VOJISLAV N. LATINOVIC, DEng Concordia University

Associate Professors IVAN CONTRERAS, PhD Technical University of Catalonia, Spain BRANDON W. GORDON, PhD Massachusetts Institute of Technology, APEGGA MEHDI HOJJATI, PhD Concordia University, PEng HENRY HONG, PhD Concordia University, ing. LYES KADEM, PhD Université d'Aix-Marseille II/Université Laval, ing. MASOUMEH KAZEMI ZANJANI, PhD Université Laval ONUR KUZGUNKAYA, PhD University of Windsor, PEng SUSAN LISCOUËT-HANKE, PhD Université de Toulouse (INSA) HOI DICK NG, PhD McGill University, ing.; Provost's Distinction ROLF WÜTHRICH, DSc École Polytechnique Fédérale de Lausanne

Associate Professors Emeriti KALMAN I. KRAKOW, MS California Institute of Technology RAFIK A. NEEMEH, PhD McGill University Assistant Professors CHARLES BASENGA KIYANDA, PhD University of Illinois at Urbana-Champaign, ing. TSZ HO KWOK, PhD Chinese University of Hong Kong DARIA TEREKHOV, PhD University of Toronto BRIAN VERMEIRE, PhD McGill University

Extended Term Appointments JOHN CHEUNG, PhD Cranfield University, PEng ASHOK KAUSHAL, PhD Concordia University, PEng

Affiliate Professors FARHAD AGHILI, PhD McGill University PAUL-ÉMILE BOILEAU, PhD Concordia University DOMINIQUE DEROME, PhD Concordia University

Affiliate Associate Professors PIERRE GAUTHIER, PhD Concordia University PIERRE MARCOTTE, PhD Virginia Polytechnic Institute and State University CAMILLE-ALAIN RABBATH, PhD McGill University

Affiliate Assistant Professors ALI BONAKDAR, PhD Concordia University MOHAMMED FAYED, PhD Concordia University

For the complete list of faculty members, please consult the Department website.

Location

Sir George Williams Campus Engineering, Computer Science and Visual Arts Complex, Room: EV 004.139 514-848-2424, ext. 3125

Department Objectives

The Department of Mechanical and Industrial Engineering offers three distinct undergraduate programs: BEng in **Mechanical Engineering**, BEng in **Industrial Engineering** and BEng in **Aerospace Engineering**.

Mechanical Engineering is concerned with all forms of power generation (hydro-electric, steam, internal combustion, nuclear, jet rocket, and fuel cells), the design of mechanisms and machines, transportation systems, controls and automation, vibration analysis, environmental control (heating, ventilation, and refrigeration), materials handling, and precision measurement. The Mechanical Engineering curriculum consists of a combination of core courses with a series of technical electives that allow students to obtain some specialization in a particular area of the field depending on their interests and expected future professional activity. Three options are available: Aerospace and Propulsion Engineering; Design and Manufacturing Engineering; and Systems and Mechatronics.

Industrial Engineering is concerned with the design, organization, analysis, and integration of people and industrial systems components in order to achieve or enhance effectiveness. These components include whole machines, transportation and conveyance elements, physical plant, organizational frameworks, schedules, and budgets. The Industrial Engineering curriculum is therefore designed to give students the background needed to define and solve problems related to the conception, improvement, integration, and implementation of industrial systems.

The Aerospace Engineering program is offered jointly with the Department of Electrical and Computer Engineering. The detailed description of this program can be found in §71.55.

71.40.1 Course Requirements (BEng in Mechanical Engineering)

The program in Mechanical Engineering consists of the Engineering Core, the Mechanical Engineering Core, and option requirements as shown below. The minimum length of the program is 120 credits.

Engineering Core (27 credits) See §71.20.5.

Mechanical Engineering Core		Credits
ENGR 242	Statics	3.00
ENGR 243	Dynamics	3.00
ENGR 244	Mechanics of Materials	3.75
ENGR 251	Thermodynamics I	3.00

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ENGR 311	Transform Calculus and Partial Differential Equations	3.00
ENGR 361	Fluid Mechanics I	3.00
MECH 211	Mechanical Engineering Drawing	3.50
MECH 215	Programming for Mechanical and Industrial Engineers	3.50
MECH 221	Materials Science	3.00
MECH 311	Manufacturing Processes	3.75
MECH 313	Machine Drawing and Design	3.00
MECH 321	Properties and Failure of Materials	3.50
MECH 343	Theory of Machines	3.50
MECH 344	Machine Element Design	3.00
MECH 351	Thermodynamics II	3.50
MECH 352	Heat Transfer I	3.50
MECH 361	Fluid Mechanics II	3.50
MECH 368	Electronics for Mechanical Engineers	3.50
MECH 370	Modelling and Analysis of Dynamic Systems	3.50
MECH 371	Analysis and Design of Control Systems	3.75
MECH 375	Mechanical Vibrations	3.50
MECH 390	Mechanical Engineering Design Project	3.00
		73.25

Option Requirements

Students in the Mechanical Engineering program must complete at least 19.75 elective credits from within one of options A, B, or C. Prior to registration for elective courses, students indicate their choice of option on a form available from the Department, which must be submitted to the Chair's office for approval *prior to March 30.* With permission of the Department, students may take one technical elective course from another option. Students work in the area of their option within their MECH 490 project.

1. Option A — Aerospace and Propulsion

Students must complete the following compulsory courses from the Option Core and at least 12.75 credits from the Option Electives.

AERO 464Aerodynamics3.00MECH 490ACapstone Mechanical Engineering Design Project4.00Option A ElectivesCreditsAERO 417Standards, Regulations and Certification3.00AERO 431Principles of Aeroelasticity3.00AERO 462Turbomachinery and Propulsion3.00AERO 465Gas Turbine Design3.50AERO 480Flight Control Systems3.50AERO 482Avionic Navigation Systems3.00AERO 483Integration of Avionics Systems3.00AERO 485Introduction to Space Systems3.00AERO 486Aircraft Stress Analysis3.00AERO 487Design of Aircraft Structures3.00AERO 487Design of Aircraft Structures3.00MECH 452Heat Transfer II3.50MECH 453Heating, Ventilation and Air Conditioning Systems3.00MECH 460Finite Element Analysis3.75MECH 461Gas Dynamics3.50MECH 498Topics in Mechanical Engineering3.00	Option A Core		Credits
Option A ElectivesCreditsAERO 417Standards, Regulations and Certification3.00AERO 431Principles of Aeroelasticity3.00AERO 462Turbomachinery and Propulsion3.00AERO 465Gas Turbine Design3.50AERO 480Flight Control Systems3.50AERO 482Avionic Navigation Systems3.00AERO 483Integration of Avionics Systems3.00AERO 485Introduction to Space Systems3.00AERO 486Aircraft Stress Analysis3.00AERO 487Design of Aircraft Structures3.00AERO 487Design of Aircraft Structures3.00MECH 452Heat Transfer II3.50MECH 453Heating, Ventilation and Air Conditioning Systems3.00MECH 460Finite Element Analysis3.75MECH 461Gas Dynamics3.50MECH 498Topics in Mechanical Engineering3.00	AERO 464 MECH 490A	Aerodynamics Capstone Mechanical Engineering Design Project	3.00 4.00
AERO 417Standards, Regulations and Certification3.00AERO 431Principles of Aeroelasticity3.00AERO 462Turbomachinery and Propulsion3.00AERO 465Gas Turbine Design3.50AERO 480Flight Control Systems3.50AERO 482Avionic Navigation Systems3.00AERO 483Integration of Avionics Systems3.00AERO 485Introduction to Space Systems3.00AERO 486Aircraft Stress Analysis3.00AERO 487Design of Aircraft Structures3.00AERO 487Design of Aircraft Structures3.00ENGR 411Special Technical Report1.00ENGR 412Honours Research Project3.00MECH 453Heating, Ventilation and Air Conditioning Systems3.00MECH 460Finite Element Analysis3.75MECH 461Gas Dynamics3.50MECH 498Topics in Mechanical Engineering3.00	Option A Electives		Credits
1 6 6	AERO 417 AERO 431 AERO 462 AERO 465 AERO 480 AERO 480 AERO 483 AERO 483 AERO 485 AERO 486 AERO 487 ENGR 411 ENGR 412 MECH 452 MECH 453 MECH 460 MECH 498	Standards, Regulations and Certification Principles of Aeroelasticity Turbomachinery and Propulsion Gas Turbine Design Flight Control Systems Avionic Navigation Systems Integration of Avionics Systems Introduction to Space Systems Aircraft Stress Analysis Design of Aircraft Structures Special Technical Report Honours Research Project Heat Transfer II Heating, Ventilation and Air Conditioning Systems Finite Element Analysis Gas Dynamics Topics in Mechanical Engineering	3.00 3.00 3.50 3.50 3.00

2. Option B — Design and Manufacturing

Students must complete the following compulsory courses from the Option Core and at least 12.25 credits from the Option Electives.

Option B Core		Credits
MECH 412	Computer-Aided Mechanical Design	3.50
MECH 490B	Capstone Mechanical Engineering Design Project	4.00
Option B Elective	es	Credits
ENGR 411	Special Technical Report	1.00
ENGR 412	Honours Research Project	3.00
INDU 372	Quality Control and Reliability	3.00
INDU 410	Safety Engineering	3.50

Computer Integrated Manufacturing	3.50
Product Design and Development	3.00
Instrumentation and Measurements	3.50
Computer Numerically Controlled Machining	3.50
Advanced Programming for Mechanical and Industrial Engineers	3.00
Mechanical Shaping of Metals and Plastics	3.50
Mechanical Behaviour of Polymer Composite Materials	3.00
Casting, Welding, Heat Treating, and Non-Destructive Testing	3.50
MEMS — Design and Fabrication	3.50
Manufacturing of Composites	3.50
Stress and Failure Analysis of Machinery	3.00
Finite Element Analysis	3.75
Topics in Mechanical Engineering	3.00
	Computer Integrated Manufacturing Product Design and Development Instrumentation and Measurements Computer Numerically Controlled Machining Advanced Programming for Mechanical and Industrial Engineers Mechanical Shaping of Metals and Plastics Mechanical Behaviour of Polymer Composite Materials Casting, Welding, Heat Treating, and Non-Destructive Testing MEMS — Design and Fabrication Manufacturing of Composites Stress and Failure Analysis of Machinery Finite Element Analysis Topics in Mechanical Engineering

3. Option C — Systems and Mechatronics

Students must complete the following compulsory course from the Option Core and at least 15.75 credits from the Option Electives.

Option C Core		Credits
MECH 490C	Capstone Mechanical Engineering Design Project	4.00
Option C Electives		Credits
AERO 480 AERO 482 ENGR 411 ENGR 412 ENGR 472 MECH 411 MECH 415 MECH 444 MECH 444 MECH 448 MECH 454 MECH 454 MECH 471 MECH 472 MECH 473 MECH 474 MECH 498	Flight Control Systems Avionic Navigation Systems Special Technical Report Honours Research Project Robot Manipulators Instrumentation and Measurements Advanced Programming for Mechanical and Industrial Engineers Guided Vehicle Systems Fundamentals of Vehicle System Design Vehicle Dynamics Vehicular Internal Combustion Engines Fluid Power Control Microcontrollers for Mechatronics Mechatronics and Automation Control System Design Mechatronics	3.50 3.00 1.00 3.00 3.50 3.50 3.00 3.00 3.00 3.50 3.5
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71.40.2 Course Requirements (BEng in Industrial Engineering)

The program in Industrial Engineering consists of the Engineering Core, the Industrial Engineering Core, and elective credits as shown below. The minimum length of the program is 120 credits.

Engineering Core (27 credits)

See §71.20.5.

Industrial Engineering Core		Credits
ENGR 245 ENGR 251 ENGR 311 INDU 211 INDU 311 INDU 320 INDU 320 INDU 323 INDU 323 INDU 324 INDU 330 INDU 342 INDU 371 INDU 372	Mechanical Analysis Thermodynamics I Transform Calculus and Partial Differential Equations Introduction to Production and Manufacturing Systems Simulation of Industrial Systems Production Engineering Lean Manufacturing Operations Research I Operations Research II Engineering Management Logistics Network Models Stochastic Models in Industrial Engineering Quality Control and Reliability	3.00 3.00 3.00 3.00 3.50 3.00 3.50 3.50
INDU 411 INDU 412	Computer Integrated Manufacturing Human Factors Engineering	3.50 3.50

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INDU 421	Facilities Design and Material Handling Systems	3.50
INDU 423	Inventory Control	3.50
INDU 490	Capstone Industrial Engineering Design Project	4.00
MECH 211	Mechanical Engineering Drawing	3.50
MECH 215	Programming for Mechanical and Industrial Engineers	3.50
MECH 221	Materials Science	3.00
MECH 311	Manufacturing Processes	3.75
MECH 313	Machine Drawing and Design	3.00
		75.25

Electives

Students must complete a minimum of 17.75 credits from the following courses, including at least three INDU courses and with no more than two of the courses marked *. With permission of the Department, students may take one technical elective course from another program or Faculty.

		Credits
BSTA 478*	Data Mining Techniques	3.00
BTM 430*	Enterprise Resource Planning and	0.00
	Information Technology Integration	3.00
BIM 480*	Project Management	3.00
ENGR 361	Fluid Mechanics I	3.00
ENGR 411	Special Technical Report	1.00
ENGR 412	Honours Research Project	3.00
INDU 410	Safety Engineering	3.50
INDU 440	Product Design and Development	3.00
INDU 441	Introduction to Six Sigma	3.00
INDU 466	Decision Models in Service Sector	3.00
INDU 475	Advanced Concepts in Quality Improvement	3.00
INDU 480	Cases in Industrial Engineering	3.00
INDU 498	Topics in Industrial Engineering	3.00
MANA 300*	Entrepreneurship: Launching Your Business	3.00
MECH 321	Properties and Failure of Materials	3.50
MECH 370	Modelling and Analysis of Dynamic Systems	3.50
MECH 371	Analysis and Design of Control Systems	3.75
MECH 412	Computer-Aided Mechanical Design	3.50
MECH 415	Advanced Programming for Mechanical and Industrial Engineers	3.00
MECH 421	Mechanical Shaping of Metals and Plastics	3.50
MECH 423	Casting, Welding, Heat Treating and Non-Destructive Testing	3.50
MECH 425	Manufacturing of Composites	3.50