# AEROSPACE ENGINEERING

### Faculty

Undergraduate Program Director CAROLE EL AYOUBI, PhD Concordia University, ing.; Extended Term Appointment

The Aerospace Engineering program is offered jointly by the Department of Mechanical, Industrial and Aerospace Engineering and the Department of Electrical and Computer Engineering. For a complete list of faculty members, please consult the Departments' websites.

### Location

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

### **Program Objectives**

Aerospace Engineering is concerned with the engineering science governing flight and the design and construction of aircraft and spacecraft. This includes the mechanisms behind flight and propulsion in the atmosphere and space including aerodynamics, lift and drag as well as the design and control of aircraft such as airplanes, helicopters, unmanned aerial vehicles (UAVs) and rockets. The Aerospace Engineering curriculum comprises fundamental engineering courses followed by technical electives which 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: Aerodynamics and Propulsion; Aerospace Structures and Materials; and Avionics and Aerospace Systems.

Aerodynamics and Propulsion is strongly related to the "flying" aspect of aircraft and includes topics such as aerodynamics, gas dynamics, aerospace vehicle performance, turbo-machinery and propulsion. Aerospace Structures and Materials is related to the design and manufacture of aircraft and spacecraft and includes topics such as aircraft stress analysis, aeroelasticity and vibrations, composite materials and aircraft design. Avionics and Aerospace Systems has significant electrical and computer engineering content in order to provide the necessary background for the avionics and systems engineering required to control modern aircraft and includes topics such as avionic navigation systems, communication networks, spacecraft mission design and flight control systems.

# **Course Requirements (BEng in Aerospace Engineering)**

The program in Aerospace Engineering consists of the Engineering Core, the Aerospace 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.

Aerospace Engineering Core		Credits
AERO 201	Introduction to Flight and Aerospace Systems	4.00
AERO 290 AERO 371	Introduction to Aircraft Design Modelling and Control Systems	3.00 3.50
AERO 390	Aerospace Engineering Design Project	3.00
AERO 417	Standards, Regulations and Certification	3.00
AERO 490	Capstone Aerospace Engineering Design Project	4.00
ENGR 242	Statics	3.00
ENGR 243	Dynamics	3.00
ENGR 244	Mechanics of Materials	3.75
ENGR 251	Thermodynamics I	3.00
ENGR 361	Fluid Mechanics I	3.00
		36.25

#### **Option Requirements**

Students in the Aerospace Engineering program must complete at least 56.75 elective credits from within one of options A, B, or C.

### 1. Option A — Aerodynamics and Propulsion

Students must complete the following compulsory courses from the Option Core and at least 6.5 credits from the Option Electives, with no more than one of the courses marked \*. Students having a GPA of 3.0 or more may submit a request to take a graduate course as an elective.

Option A Core		Credits
AERO 446	Aerospace Vehicle Performance	3.00
AERO 455	Computational Fluid Dynamics for Aerospace Applications	3.75
AERO 462	Turbomachinery and Propulsion	3.00
AERO 464	Aerodynamics	3.00
AERO 465	Gas Turbine Design	3.50
AERO 481	Materials Engineering for Aerospace	3.50
ENGR 311	Transform Calculus and Partial Differential Equations	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 343	Theory of Machines	3.50
MECH 351	Thermodynamics II	3.50
MECH 352	Heat Transfer I	3.50
MECH 361	Fluid Mechanics II	3.50
MECH 461	Gas Dynamics	3.50
		50.25
Option A Electives		Credits
AFRO 431	Principles of Aeroelasticity	3.00

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AERO 444	Concurrent Engineering in Aerospace Systems	3.00
AERO 471	Aircraft Hydro-Mechanical and Fuel Systems	3.50
AERO 472	Aircraft Pneumatic and Electrical Power Systems	3.50
AERO 480	Flight Control Systems	3.50
AERO 482	Avionic Navigation Systems	3.00
AERO 485	Introduction to Space Systems	3.00
AERO 486*	Aircraft Stress Analysis	3.00
ENGR 412	Honours Research Project	3.00
INDU 372	Quality Control and Reliability	3.00
MECH 368	Electronics for Mechanical Engineers	3.50
MECH 375*	Mechanical Vibrations	3.50
MECH 411	Instrumentation and Measurements	3.50
MECH 426*	Stress and Failure Analysis of Machinery	3.00
MECH 452	Heat Transfer II	3.50
MECH 453	Heating, Ventilation and Air Conditioning Systems	3.00
MECH 460*	Finite Element Analysis	3.75
MECH 463	Fluid Power Control	3.50
MECH 498	Topics in Mechanical Engineering	3.00

### 2. Option B — Aerospace Structures and Materials

Students must complete the following compulsory courses from the Option Core and at least 2.75 credits from the Option Electives. Students having a GPA of 3.0 or more may submit a request to take a graduate course as an elective.

Option B Core		Credits
AERO 431	Principles of Aeroelasticity	3.00
AERO 481	Materials Engineering for Aerospace	3.50
AERO 486	Aircraft Stress Analysis	3.00
AERO 487	Design of Aircraft Structures	3.00
ENGR 311	Transform Calculus and Partial Differential Equations	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	3.50
MECH 343	Theory of Machines	3.50
MECH 352	Heat Transfer I	3.50

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MECH 375 MECH 411 MECH 412	Mechanical Vibrations Instrumentation and Measurements Computer Aided Mechanical Design	3.50 3.50 3.50
MECH 460	Finite Element Analysis	3.75
		54.00
Option B Elect	tives	Credits
AERO 444	Concurrent Engineering in Aerospace Systems	3.00
AERO 446*	Aerospace Vehicle Performance	3.00
AERO 455*	Computational Fluid Dynamics for Aerospace Applications	3.75
AERO 471	Aircraft Hydro-Mechanical and Fuel Systems	3.50
AERO 472	Aircraft Pneumatic and Electrical Power Systems	3.50
AERO 480*	Flight Control Systems	3.50
AERO 482*	Avionic Navigation Systems	3.00
AERO 485	Introduction to Space Systems	3.00
ENGR 412	Honours Research Project	3.00
INDU 372	Quality Control and Reliability	3.00
MECH 344	Machine Element Design	3.00
MECH 351*	Thermodynamics II	3.50
MECH 361*	Fluid Mechanics II	3.50
MECH 368	Electronics for Mechanical Engineers	3.50
MECH 422	Mechanical Behaviour of Polymer Composite Materials	3.00
MECH 425	Manufacturing of Composites	3.50
MECH 476	Generative Design and Manufacturing in Engineering	3.00
MECH 498	Topics in Mechanical Engineering	3.00

## 3. Option C — Avionics and Aerospace Systems

Students must complete the following compulsory courses from the Option Core and at least 15.25 credits from the Option Electives. Students having a GPA of 3.0 or more may submit a request to take a graduate course as an elective.

Option C Core		Credits
AERO 482 AERO 483 COEN 212 COEN 231 COEN 243 COEN 244 COEN 311 COEN 352 ELEC 242 ELEC 273 ELEC 342 ELEC 483 SOEN 341	Avionics Navigation Systems Integration of Avionics Systems Digital Systems Design I Introduction to Discrete Mathematics Programming Methodology I Programming Methodology II Computer Organization and Software Data Structures and Algorithms Continuous-Time Signals and Systems Basic Circuit Analysis Discrete-Time Signals and Systems Real-Time Computer Control Systems Software Process	3.00 3.00 3.50 3.00 3.00 3.00 3.50 3.00 3.50 3.5
Ontion C Floati		41.50
Option C Electiv	es	Creatts
AERO 471 AERO 472 AERO 480 COEN 313 COEN 317 COEN 320 COEN 346 COEN 413 COEN 421 COEN 445 COEN 498 ELEC 251 ELEC 311	Aircraft Hydro-Mechanical and Fuel Systems Aircraft Pneumatic and Electrical Power Systems Flight Control Systems Digital Systems Design II Microprocessor Systems Introduction to Real-Time Systems Operating Systems Hardware Functional Verification Embedded Systems Design Communication Networks and Protocols Topics in Computer Engineering Fundamentals of Applied Electromagnetics Electronics I	3.50 3.50 3.50 3.50 3.00 3.50 3.00 4.00 3.50 3.00 3.00 3.50 3.00 3.50 3.00 3.50

ELEC 331	Fundamentals of Electrical Power Engineering	3.50
ELEC 351	Electromagnetic Waves and Guiding Structures	3.00
ELEC 367	Introduction to Digital Communications	3.50
ELEC 433	Power Electronics	3.50
ELEC 442	Digital Signal Processing	3.50
ELEC 458	Techniques in Electromagnetic Compatibility	3.00
ELEC 464	Wireless Communications	3.00
ELEC 481	Linear Systems	3.50
ELEC 482	System Optimization	3.50
ELEC 498	Topics in Electrical Engineering	3.00
SOEN 342	Software Requirements and Specifications	3.00
SOEN 343	Software Architecture and Design I	3.00

