# MECHANICAL ENGINEERING, B.SC.

### **Degree Requirements**

### **Mechanical Engineering Departmental Program**

| Course             | Title  | Hours |
|--------------------|--|-------|
| Students must co   | omplete the Preliminary Engineering Program                                | 37.5  |
| requirements for   | graduation.  |       |
| CHEM 1110          | Introductory Chemistry 2: Interaction, Reactivity, and Chemical Properties | 3     |
| CHEM 1126          | Introduction to Chemistry Techniques for<br>Engineering 2                  | 1.5   |
| ENG 3000           | Engineering Economics  | 3     |
| ENG 3020           | Technology, Society and the Future   | 3     |
| ECE 3010           | Elements of Electric Machines and Digital Syster                           | ns 4  |
| ENG 2030           | Engineering Communication: Strategies for the Profession                   | 3     |
| or ENG 2040        | Engineering Communication: Strategies, Practice<br>Design                  | and   |
| MATH 2130          | Engineering Mathematical Analysis 1  | 3     |
| MATH 2132          | Engineering Mathematical Analysis 2  | 3     |
| MATH 3132          | Engineering Mathematical Analysis 3  | 3     |
| MECH 2112          | Fundamentals of Mechanical and Computer Aide<br>Design                     | d 5   |
| MECH 2150          | Mechanical Engineering Modelling and Numerica<br>Methods                   | al 4  |
| MECH 2202          | Thermodynamics   | 4     |
| MECH 2222          | Mechanics of Materials   | 4     |
| MECH 2262          | Fundamentals of Fluid Mechanics  | 4     |
| MECH 2272          | Engineering Materials 1  | 4     |
| MECH 3170          | Project Management   | 4     |
| MECH 3420          | Vibrations and Acoustics   | 4     |
| MECH 3430          | Measurements and Control   | 4     |
| MECH 3460          | Heat Transfer  | 4     |
| MECH 3482          | Kinematics and Dynamics  | 4     |
| MECH 3492          | Fluid Mechanics and Applications   | 4     |
| MECH 3502          | Stress Analysis and Design   | 4     |
| MECH 3542          | Engineering Materials 2  | 4     |
| MECH 3652          | Machine Design   | 4     |
| MECH 3982          | Mechanical Laboratories in Solid Mechanics                                 | 2     |
| MECH 3992          | Mechanical Laboratories in Thermofluids                                    | 2     |
| MECH 4860          | Engineering Design   | 5     |
| PHYS 1070          | Physics 2: Waves and Modern Physics  | 3     |
| STAT 2220          | Contemporary Statistics for Engineers                                      | 3     |
| Five Technical Ele | ectives (TE) <sup>1, 2</sup>   | 20-22 |
| One Course from    | the list of Indigenous Knowledge Courses <sup>3</sup>                      | 3     |
| Total Hours        | 16   | 3-165 |

Note: The former CHEM 1310 may be used in lieu of the combination of CHEM 1110 and CHEM 1126.

Indigenous Knowledge Courses<sup>4</sup>

| Course    | Title                                | Hours |
|-----------|--------------------------------------|-------|
| INDG 1200 | Indigenous Peoples in Canada         | 6     |
| INDG 1220 | Indigenous Peoples in Canada, Part 1 | 3     |
| INDG 1240 | Indigenous Peoples in Canada, Part 2 | 3     |
| INDG 2012 | Indigenous History in Canada         | 6     |
| INDG 2020 | The Métis in Canada                  | 3     |
| POLS 2802 | Introduction to Indigenous Politics  | 3     |

<sup>1</sup> A minimum of 20 credit hours of technical electives is required with 18 hours required if completing MECH 4162 (5 courses at 4 credit hours each or 3 courses at 4 credit hours each plus MECH 4162 at 6 credit hours).
<sup>2</sup> For example, and the provide the provided and the provided at the pr

For courses continuing through both terms, credit is given on completion of course

- <sup>3</sup> Students admitted to Mechanical Engineering in Fall 2021 who have completed two complementary studies elective courses prior to admission to the program, may use on of those courses in place of the Indigenous knowledge course. A complementary studies course is any course from the Faculty of Arts or the Faculty of Management at the 1000 level or above, with the exception of ARTS 1110 Introduction to the University which may not be used for credit in the Price Faculty of Engineering.
- <sup>4</sup> Student must select one course from the list of Indigenous Knowledge Courses

## Concentrations

#### **Aerospace Option**

Complete all 3 TEs in List A. Choose the remaining two TEs from List B. Some courses in List B will be offered in alternating years.

#### List A

| Course    | Title  | Hours |
|-----------|--|-------|
| MECH 3520 | Aerodynamics                                       | 4     |
| MECH 4182 | Aerospace Structures: Analysis and Design          | 4     |
| MECH 4192 | Aerospace Materials and Manufacturing<br>Processes | 4     |
| List B    |  |       |
| Course    | Title  | Hours |
| MECH 4200 | Gas Turbine Propulsion Systems                     | 4     |
| MECH 4452 | Aircraft Performance, Dynamics and Design          | 4     |
| MECH 3582 | Manufacturing Planning and Quality Control         | 4     |
| MECH 4482 | Applied Aerospace Instrumentation                  | 4     |
| MECH 4432 | Systems Engineering                                | 4     |

#### **Aerospace Stream**

ENG 4110

Choose 3 TEs from the following 5 courses. Choose the remaining two TEs from the same stream, other TEs, or thesis. Some courses will be offered in alternating years.

**Operational Excellence** 

| Course    | Title  | Hours |
|-----------|--|-------|
| MECH 3520 | Aerodynamics                                       | 4     |
| MECH 4182 | Aerospace Structures: Analysis and Design          | 4     |
| MECH 4192 | Aerospace Materials and Manufacturing<br>Processes | 4     |

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| MECH 4200 | Gas Turbine Propulsion Systems            | 4 |
|-----------|---|---|
| MECH 4452 | Aircraft Performance, Dynamics and Design | 4 |

#### **Manufacturing Stream**

Choose three (3) technical electives from the following courses. Some courses may be offered in alternate years.

| Course    | Title  | Hours |
|-----------|--|-------|
| MECH 3550 | Robotics and Computer Numerical Control                | 4     |
| MECH 3570 | Manufacturing Automation                               | 4     |
| MECH 3582 | Manufacturing Planning and Quality Control             | 4     |
| MECH 3592 | Simulation Modeling and Facility Planning              | 4     |
| MECH 4192 | Aerospace Materials and Manufacturing<br>Processes     | 4     |
| MECH 4330 | Contemporary Topics in Manufacturing<br>Engineering 1  | 4     |
| MECH 4342 | Contemporary Topics in Manufacturing<br>Engineering II | 4     |

#### **Materials Stream**

Choose 3 from the following 5 courses. Choose the remaining two TEs from the same stream, other TEs, or thesis. Some courses will be offered in alternating years.

| Course    | Title  | Hours |
|-----------|--|-------|
| MECH 4192 | Aerospace Materials and Manufacturing<br>Processes | 4     |
| MECH 4350 | Topics in Engineering Material 1                   | 4     |
| MECH 4360 | Topics in Engineering Materials 2                  | 4     |
| MECH 4620 | Corrosion of Metals and Alloys                     | 4     |
| MECH 4870 | Fracture and Failure of Engineering Materials      | 4     |

#### **Solid Mechanics Stream**

Choose 3 from the following 6 courses. Choose the remaining two TEs from the same stream, other TEs, or thesis. Some courses will be offered in alternating years.

| Course    | Title                                     | Hours |
|-----------|---|-------|
| MECH 4182 | Aerospace Structures: Analysis and Design | 4     |
| MECH 4472 | Mechanical Vibration                      | 4     |
| MECH 4510 | Fundamentals of Finite Element Analysis   | 4     |
| MECH 4532 | Advanced Strength of Materials            | 4     |
| MECH 4550 | Noise Control                             | 4     |
| MECH 4672 | Advanced Mechanism Design                 | 4     |

#### **Thermofluids Stream**

Choose 3 from the following 8 courses. Choose the remaining two TEs from the same stream, other TEs, or thesis. Some courses will be offered in alternating years.

| Course    | Title                                     | Hours |
|-----------|---|-------|
| MECH 4292 | IC Engines                                | 4     |
| MECH 4412 | Heating, Ventilation and Air Conditioning | 4     |
| MECH 4560 | Selected Topics in Fluid Mechanics 4M     | 4     |
| MECH 4680 | Energy Conservation and Utilization       | 4     |
| MECH 4692 | Renewable Energy                          | 4     |
| MECH 4694 | Advanced Topics in Heat Transfer          | 4     |

| MECH 4702    | Design of Thermal Systems                                    | 4    |
|--------------|--|------|
| MECH 4822    | Numerical Heat Transfer in Fluid Flow                        | 4    |
| Technical El | lectives in Mechanical Engineering <sup>1</sup>              |      |
| Course       | Title H  | ours |
| MECH 3520    | Aerodynamics   | 4    |
| MECH 3550    | Robotics and Computer Numerical Control                      | 4    |
| MECH 3562    | Introduction to Optimization                                 | 4    |
| MECH 3570    | Manufacturing Automation                                     | 4    |
| MECH 3582    | Manufacturing Planning and Quality Control                   | 4    |
| MECH 3592    | Simulation Modeling and Facility Planning                    | 4    |
| MECH 4162    | Thesis <sup>2</sup>  | 6    |
| MECH 4182    | Aerospace Structures: Analysis and Design                    | 4    |
| MECH 4192    | Aerospace Materials and Manufacturing<br>Processes           | 4    |
| MECH 4200    | Gas Turbine Propulsion Systems                               | 4    |
| MECH 4240    | Course no longer offered                                     | 4    |
| MECH 4292    | IC Engines   | 4    |
| MECH 4310    | Contemporary Topics in Mechanical Engineering 1              | 4    |
| MECH 4322    | Contemporary Topics in Mechanical Engineering II             | 4    |
| MECH 4330    | Contemporary Topics in Manufacturing<br>Engineering 1        | 4    |
| MECH 4342    | Contemporary Topics in Manufacturing<br>Engineering II       | 4    |
| MECH 4350    | Topics in Engineering Material 1                             | 4    |
| MECH 4360    | Topics in Engineering Materials 2                            | 4    |
| MECH 4412    | Heating, Ventilation and Air Conditioning                    | 4    |
| MECH 4432    | Systems Engineering  | 4    |
| MECH 4452    | Aircraft Performance, Dynamics and Design                    | 4    |
| MECH 4472    | Mechanical Vibration   | 4    |
| MECH 4482    | Applied Aerospace Instrumentation                            | 4    |
| MECH 4510    | Fundamentals of Finite Element Analysis                      | 4    |
| MECH 4532    | Advanced Strength of Materials                               | 4    |
| MECH 4542    | Principles of Turbomachinery                                 | 4    |
| MECH 4550    | Noise Control  | 4    |
| MECH 4560    | Selected Topics in Fluid Mechanics 4M                        | 4    |
| MECH 4582    | Vehicle Testing, Condition Monitoring, and Fault<br>Analysis | 4    |
| MECH 4620    | Corrosion of Metals and Alloys                               | 4    |
| MECH 4672    | Advanced Mechanism Design                                    | 4    |
| MECH 4680    | Energy Conservation and Utilization                          | 4    |
| MECH 4692    | Renewable Energy   | 4    |
| MECH 4694    | Advanced Topics in Heat Transfer                             | 4    |
| MECH 4702    | Design of Thermal Systems                                    | 4    |
| MECH 4812    | Automotive Engineering                                       | 4    |
| MECH 4822    | Numerical Heat Transfer in Fluid Flow                        | 4    |
| MECH 4832    | Biomaterials in Biomedical Engineering                       | 4    |
| MECH 4870    | Fracture and Failure of Engineering Materials                | 4    |
| MECH 4900    | Mechatronics System Design                                   | 4    |

<sup>1</sup> The Department of Mechanical Engineering may not be able to offer all technical electives listed above. Students are urged to consult the Mechanical Engineering office for a current list of technical electives.

<sup>2</sup> Students must be in their graduating year to register for MECH 4162.

3 Students may NOT use the same technical elective to count toward multiple streams.

### **Preliminary Engineering Program**

Campus Address/General Office: E2-262 EITC Telephone: (204) 474 9807 Email Address: eng\_info@umanitoba.ca Website: umanitoba.ca/engineering (https://umanitoba.ca/engineering/)

The Preliminary Engineering Program is common to all programs in engineering. Students must complete a minimum of eight (excluding CHEM 1122) to be eligible to apply to one of the five degree granting engineering programs. A student must complete the following list of 13 courses as part of their engineering program in order to graduate with a BSc degree in engineering.

| Course             | Title  | Hours |
|--------------------|--|-------|
| CHEM 1100          | Introductory Chemistry 1: Atomic and Molecular Structure and Energetics <sup>1</sup> | 3     |
| CHEM 1122          | Introduction to Chemistry Techniques for Engineering 1 <sup>1</sup>                  | 1.5   |
| COMP 1012          | Computer Programming for Scientists and<br>Engineers                                 | 3     |
| ENG 1430           | Design in Engineering  | 3     |
| ENG 1440           | Introduction to Statics  | 3     |
| ENG 1450           | Introduction to Electrical and Computer<br>Engineering                               | 3     |
| ENG 1460           | Introduction to Thermal Sciences   | 3     |
| MATH 1210          | Techniques of Classical and Linear Algebra <sup>2</sup>                              | 3     |
| MATH 1510          | Applied Calculus 1 <sup>3</sup>  | 3     |
| MATH 1710          | Applied Calculus 2 <sup>3</sup>  | 3     |
| PHIL 1290          | Critical Thinking <sup>4</sup>   | 3     |
| PHYS 1050          | Physics 1: Mechanics   | 3     |
| Written English Co | ourse <sup>5.6</sup>   | 3     |
| Total Hours        |  | 37 5  |

- 1 The former CHEM 1300 may be used in lieu of the combination of CHEM 1100 and CHEM 1122.
- 2 MATH 1300 is not an acceptable equivalent to MATH 1210.
- 3 Students intending to obtain a degree in Engineering are strongly advised to complete MATH 1510 and MATH 1710. However, MATH 1500 or MATH 1230 may be taken in lieu of MATH 1510; MATH 1700 or MATH 1232 may be taken in lieu of MATH 1710. MATH 1524 is not an acceptable equivalent to MATH 1510.
- 4 PHIL 1290 is the recommended complementary studies elective. Students may; however, select any course from the Faculties of Arts or Management (Asper School of Business) at the 1000 level or above, except for ARTS 1110.
- 5 Course selected from the list of approved Written English Courses for Engineering students.
- 6 Three credit hours are required to satisfy the Written English course requirement. Should a student complete a six credit hour course, the additional three credit hours may be used to satisfy general complementary studies requirements within a student's program.
- 7 Equivalent courses offered through Université de Saint-Boniface may be used to satisfy program requirements.

## **Co-operative Education and Industrial Internship Programs**

#### **Contact and Program Information**

Director: Carolyn Geddert, P.Eng., Engineer-in-Residence Tel. 204 474 8948 Email: carolyn.geddert@umanitoba.ca Cooperative Education Administrator: Megan Johnson Telephone: 204 480 1069 Email: megan.johnson@umanitoba.ca

The Price Faculty of Engineering offers a Co-operative education and Industrial Internship Program (Co-op/IIP) designed to complement and enrich the academic program with work experience. The work terms provide students with practical experience, assistance in financing their education, and guidance for future career specialization.

Applications are accepted for Co-op/IIP every fall. Co-op/IIP supports the application and participation of all students who meet the requirements and wish to apply. Application to Co-op/IIP is a process. The Co-op/ IIP Office will work with you. Please connect with our staff via email: engineeringcoop@umanitoba.ca and refer to the web site (https:// umanitoba.ca/engineering/co-operative-education/) for the benefits of Co-op/IIP.

Successful applicants to Co-op/IIP have:

- Attended an information session.
- Been accepted as an undergraduate student into an Engineering Department.
- · Completed all 13 first year Engineering courses before their first work term
- · Completed 42 but not more than 90 credit hours towards your degree by the end of the Fall term. (This will support the completion of 3 work terms.)
- Been assessed as in Good Academic standing (GPA above 2.0). I.E. not on Probation or Academic Warning.
- · Agree to follow all rules and regulations of the program as detailed in the Rules and Regulations

In addition to students following regular departmental programs, Internationally Educated Engineers Qualification (http://umanitoba.ca/ engineering/ieeg/) (IEEQ) Program participants may also be approved for participation in Co-op/IIP upon written approval of the IEEQ Director.

Work placements must be confirmed to be appropriate by the Co-op/IIP office in order be credited as a Co-op/IIP work term.

Upon securing a job placement, Engineering students enroll in the course ENG 4800 and subsequently the specific work term of employment ENG 4810, ENG 4820, ENG 4830, ENG 4840.

Students who are unable to maintain the standards of the Co-op/IIP will be transferred back into the regular program.

The course and grade requirements for completion of the Co-op/IIP are the same as those required for the regular program. However, in order to satisfy course prerequisite requirements, timetables may differ from the regular program. Co-op/IIP students are evaluated in the same manner as regular students and all rules and regulations of the Price Faculty of Engineering apply.

Students who are placed on Academic Warning or Academic Probation may either be removed from Co-op/IIP or have their acceptance deferred until they have completed two consecutive terms with an Academic Standing of "Satisfactory".

Students who are Required to Withdraw will immediately become ineligible for Co-op/IIP and will remain ineligible after re-instatement to the Price Faculty of Engineering.

Written reports must be completed at the end of each four month work term. Each successfully completed four month work term and its corresponding report receives a Pass/Fail grade and is rated at one credit hour. Graduates who successfully complete at least three work terms and the required work term reports will have the Co-operative Education Option acknowledged on their B.Sc. graduation parchment.

For more information regarding the Co-op/IIP rules, benefits, regulations and requirements, please refer to the web site (https://umanitoba.ca/engineering/co-operative-education/)..