Bioengineering Curriculum - Stream 3 (Biomedical, Diagnostics and High Throughput Screening Engineering)

2017 cohort

1st Semester (Fall) 14 credits Prerequisites/Co-requisites BIEN 200 Introduction to Bioengineering P - Permission of Instructor CHEM 212 P - CHEM 110 / C - CHEM 120 Introductory Organic Ch 4 **MATH 262** Intermediate Calculus 3 P - MATH 141, MATH 133 MATH 263 tial Equations for Engineers C - MATH 262 Mechanics 1 MECH 210 2nd Semester (Winter) 16 credits Prerequisites/Co-requisites **BIEN 210** Electrical and Optical Properties of Biological Systems 3 P - BIEN 200/ C - BIOL 112 or Permission of Instructor BIEN 300 Thermodynamics in Bioengineering 3 P - CHEM 120, MATH 262 **BIOL 112** Cell and Molecular Biology 3 COMP 208 P - MATH 140, MATH 141 Computers in Engineering 3 CS Complementary Studies - Group B (HSSML) FACC 100 Introduction to the Engineering Profe 3rd Semester (Fall) 17 credits Prerequisites/Co-requisites **BIEN 290** Bioengineering Measurement Laboratory P - BIEN 200 P - BIEN 200 or Permission of Instructor **BIEN 310** (TC STREAM 3 **BIEN 350** 4 P - MATH 263 or Permission of Instructor Molecular Biology BIOL 200 3 P - BIOL 112 / C - CHEM 212 P - CHEM 110 and CHEM 120 **CHEM 267** Introductory Chemical Analysis (TC STREAM 3) Prerequisites/Co-requisites 4th Semester (Winter) 15 credits **BIEN 360** Physical Chemistry in Bioengineering P - BIEN 300 **BIOC 212** Molecular Mechanisms of Cell Function 3 P - BIOL 200 **CCOM 206** 3 Communication in Engineering EC 3 Elective - 1 P - FACC 100 or BREE 250 FACC 250 Responsibilities of the Professional Engineer 0 **MATH 264** P - MATH 262 or MATH 151 or MATH 152/ C - MATH 263 5th Semester (Fall) 15 credits Prerequisites/Co-requisites **BIEN 314** Transport Phenomena in Biological Systems 1 P - BIEN 200, MATH 263, BIEN 300 or permission of instructor 3 **BIEN 390** P - BIEN 290 Bioengineering Laboratory 3 **BIEN 410** Computational Methods in Biomolecular Engineering (TC STREAM 3) P - BIEN 310 and COMP 208 or Permission of Instructor 3 Instrumental Analysis 1 (TC STREAM 3) **CHEM 367** 3 P - CHEM 267 C - MATH 262, MATH 263 **CIVE 281 Analytical Mechanics** 3 6th Semester (Winter) 15 credits Prerequisites/Co-requisites Transport Phenomena in Biological Systems 2 **BIFN 340** P - BIEN 314, BIEN 360 or permission of instructor **BIFN 462** Engineering Principles in Physiological Systems (TC STREAM 3) 3 P - BIEN 350 or Permission of Instructor Imaging and Bioanalytical Instrumentation (TC STREAM 3) **BIEN 530** P - Permission of Instructor 3 FACC 300 3 P - BIOL 200; MATH 222/MATH 262; PHYS 230 and (PHYS 232 or **PHYS 319** Introduction to Biophysics 3 PHYS 253), or Permission of Instructor 7th Semester (Fall) 15 credits Prerequisites/Co-requisites **BIEN 420** High Throughput Bioanalytical Devices (TC STREAM 3) P - Permission of Instructor BIEN 470 D1 Bioengineering Design Project 3 P - BIEN 390 BIEN 560 Biosensors (TC STREAM 3) 3 P - Permission of Instructor EC Elective - 2 ECSE 415 Intro to Computer Vision (TC STREAM 3) 3 *P - ECSE 304 or ECSE 306 or Permission of Instructor 8th Semester (Winter) 15 credits Prerequisites/Co-requisites BIEN 470 D2 Bioengineering Design Project P - BIEN 390 **BIEN 471** Bioengineering Research Project 2 P - BIEN 390 Information Storage and Processing in Biological Systems (TC STREAM 3) **BIEN 540** 3 P - Permission of Instructor CS Complementary Studies - Group A (Impact) 3 Elective - 3 EC 3 FACC 400 **Engineering Professional Practice** P - FACC 100, FACC 250, and 60 program credits 1

CEGEP Entry

The Complementary Studies (CS) courses are Impact of Technology courses (Group A) and Humanities & Social Sciences, Management Studies and Law courses (Group B). Students must take one course (3 credits) from Group A nd one course (3 credits) from Group B. The curriculum above includes suggested terms during which these courses can be taken. These must be chosen from an approved list of courses/departments, found in the program list under "Complementary Studies" in the Faculty of Engineering Undergraduate section of the Programs, Courses and University Regulations publication (www.mcgill.ca/study) (see your program listing in the "Browse Academic Units & Programs" section).

TOTAL:

Elective courses (EC) can be chosen from any course at the 200-level or higher offered by the University, subject to permission of the offering department