# HONOURS BSC PHYSICS AND BASC ELECTRICAL ENGINEERING

## **Physics**

Why is our world the way it is? How can we understand and explain what we observe around us, from the smallest sub-atomic particles to the largest galaxies? How can we apply this understanding to manipulate our world? Studying physics gives insight into the fundamental laws of nature.

But an education in physics gives so much more. The rigorous training our students receive in analyzing and understanding complex problems is valuable in many future careers. While many of our graduates have established careers in universities and in the high tech sector as research and development scientists, others have used their physics degrees as a springboard to careers in finance, administration, medicine, management or education. The range of career opportunities is perhaps wider than for any other students with a science education.

Physicists have revolutionized the way we live our lives, with groundbreaking discoveries and new technologies, transferable to other fields such as biology or finance. Our professors and graduates are an important part of this chain. Many of our professors have also been recognized for their teaching and are seen as world-class researchers in their fields of expertise.

The research conducted by the professors in the Department of Physics is concentrated in several sub-specialties, including the physics of biological and complex systems, condensed matter physics, photonics and the physics of geomaterials. Depending upon your choice of program, you have the opportunity to take courses and participate in research projects in these specialized areas.

In addition to the Honours BSc in Physics, we offer three other Honours BSc programs. The first is in physics-mathematics, which provides enriched mathematics training within a physics program. The second is the option in photonics, which gives students a solid training in physics and a more applied and industry-related training in photonics. The third is the option in biological physics, which teaches students to apply a rigorous education in physics to various areas of life sciences. We also offer a Major in Physics that can form the core of an Honours BSc when combined with a major or a minor in another discipline in the Faculty of Science, or in another faculty. Finally, starting in fall 2016, we will offer a five-year integrated program in physics (BSc) and electrical engineering (BASc), jointly with the School of Electrical Engineering and Computer Science (SEECS). This unique program will offer a full education in physics and electrical engineering. Graduates will be sought after by industry and academia, as they will have the capacity to develop technology from a basic physics idea to the final product.

The Department of Physics also has strong graduate programs, leading to an MSc or PhD. They give students the opportunity to work on cutting edge science in a research group led by one or more department professors.

### **Electrical Engineering**

Electrical engineering is at the heart of today's exciting advances in technology. With five technical specializations—communications,

systems, electronics, microwave and photonic, and power and sustainable energy—our curriculum will enable you to influence how the world communities communicate, generate sustainable energy and heal diseases. As an electrical engineer, you will work with other engineers or scientists on emerging technologies.

The option of Engineering Management will prepare you with necessary skills to pursue entrepreneurial activities and start your own technology-related business. The double degree program—BASc in Electrical Engineering and BSc in Computing Technology—will put you at the intersection of the two areas that propel the waves of technological development.

This program is offered in English and in French. Some advanced course are only offered in English.

### **Program Requirements**

The French immersion stream is available with this program.

Co-operative education is available with this program.

#### **Compulsory First-Year Courses:**

Compaisory	i iiot i cui oouioco.			
CHM 1311	Principles of Chemistry	3 Units		
GNG 1103	Introduction to Engineering Design	3 Units		
GNG 1106	Fundamentals of Engineering Computation	3 Units		
ITI 1100	Digital Systems I	3 Units		
MAT 1320	Calculus I	3 Units		
MAT 1322	Calculus II	3 Units		
MAT 1341	Introduction to Linear Algebra	3 Units		
PHY 1121	Fundamentals of Physics I	3 Units		
PHY 1122	Fundamentals of Physics II	3 Units		
Compulsory	Second-Year Courses:			
CEG 2136	Computer Architecture I	3 Units		
ELG 2136	Electronics I	3 Units		
ELG 2137	Circuit Theory II	3 Units		
ELG 2138	Circuit Theory I	3 Units		
ENG 1112	Technical Report Writing	3 Units		
GNG 2101	Introduction to Product Development for Engineers and Computer Scientists	3 Units		
MAT 2322	Calculus III for Engineers	3 Units		
MAT 2384	Ordinary Differential Equations and Numerical Methods	3 Units		
PHY 2311	Waves and Optics	3 Units		
PHY 2323	Electricity and Magnetism	3 Units		
PHY 2333	Mechanics	3 Units		
PHY 2361	Modern Physics	3 Units		
Compulsory Third-Year Courses:				
CEG 3136	Computer Architecture II	3 Units		
ELG 3106	Electromagnetic Engineering	3 Units		
ELG 3125	Signal and System Analysis	3 Units		
ELG 3126	Random Signals and Systems	3 Units		
ELG 3136	Electronics II	3 Units		
ELG 3137	Fundamentals of Semiconductor Devices	3 Units		
ELG 3155	Introduction to Control Systems	3 Units		
ELG 3175	Introduction to Communication Systems	3 Units		
ELG 3316	Electric Machines and Power Systems	3 Units		

Compulsory I		3 Units
	Fourth-Year Courses:	
ELG 2911	Professional Practice in Information	3 Units
	Technology and Engineering	
PHY 3341	Theoretical Physics	3 Units
PHY 3350	Thermodynamics	3 Units
PHY 3355	Statistical Thermodynamics	3 Units
PHY 3370	Introductory Quantum Mechanics	3 Units
ELG 4912	Electrical Engineering Design Project: Part I	3 Units
ELG 4913	Electrical Engineering Design Project: Part II	3 Units
3 course unit	s from:	3 Units
HIS 2129	Technology, Society and Environment Since 1850	
PHI 2394	Scientific Thought and Social Values	
engineering (	s in electrical engineering (ELG) or computer CEG) at the 4000 level to be selected from the cording to the chosen option	6 Units
	urse units in mathematics (MAT) at the 2000, level, excluding MAT 2379 <sup>2</sup>	3 Units
Compulsory I	Fifth-Year Courses:	
PHY 4006	Physics Research Project	6 Units
PHY 4370	Quantum Mechanics	3 Units
PHY 4382	Introduction to Solid State Physics	3 Units
engineering (	its in electrical engineering (ELG) or computer CEG) at the 4000 level to be selected from the cording to the chosen option	12 Units
6 optional co 5000 level <sup>3</sup>	urse units in physics (PHY) at the 4000 or	6 Units
3 course unit	s of complementary studies elective <sup>1</sup>	3 Units
One option fr	om the following:	
Option 1: 0	Communications	
ELG 4118	Wave Propagation and Antennas	
ELG 4139		
	Electronics III	
	Electronics III Linear Systems	
ELG 4156		
ELG 4156 ELG 4176	Linear Systems	
ELG 4156 ELG 4176 ELG 4177	Linear Systems Communication Systems	
ELG 4156 ELG 4176 ELG 4177 ELG 4179	Linear Systems Communication Systems Digital Signal Processing	
ELG 4156 ELG 4176 ELG 4177 ELG 4179 Option 2: \$	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals	
ELG 4156 ELG 4176 ELG 4177 ELG 4179 Option 2: \$	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering	
ELG 4156 ELG 4176 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4137	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics	
ELG 4156 ELG 4176 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4137 ELG 4156	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design	
ELG 4156 ELG 4176 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4137 ELG 4156 ELG 4157	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design Linear Systems	
ELG 4156 ELG 4176 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4137 ELG 4156 ELG 4157 ELG 4159	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design Linear Systems Modern Control Engineering	
ELG 4156 ELG 4176 ELG 4179 Option 2: \$ CEG 4158 ELG 4137 ELG 4156 ELG 4157 ELG 4159 ELG 4177	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design Linear Systems Modern Control Engineering Integrated Control Systems	
ELG 4156 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4156 ELG 4157 ELG 4157 ELG 4157 ELG 4159 ELG 4177 Option 3: \$\frac{1}{2}\$	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design Linear Systems Modern Control Engineering Integrated Control Systems Digital Signal Processing	
ELG 4156 ELG 4176 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4156 ELG 4157 ELG 4157 ELG 4159 ELG 4177 Option 3: \$ ELG 4115	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design Linear Systems Modern Control Engineering Integrated Control Systems Digital Signal Processing Electronics	
ELG 4156 ELG 4176 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4137 ELG 4156 ELG 4157 ELG 4159 ELG 4177 Option 3: \$ ELG 4115 ELG 41115	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design Linear Systems Modern Control Engineering Integrated Control Systems Digital Signal Processing Electronics Microwave Circuits Optoelectronics and Optical Components	
ELG 4156 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4157 ELG 4156 ELG 4157 ELG 4157 ELG 4177 Option 3: \$ ELG 4115 ELG 4117 ELG 4117	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design Linear Systems Modern Control Engineering Integrated Control Systems Digital Signal Processing Electronics Microwave Circuits	
ELG 4156 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4156 ELG 4157 ELG 4157 ELG 4157 ELG 4159 ELG 4117 Option 3: E ELG 4115 ELG 4117 ELG 4137 ELG 4137	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design Linear Systems Modern Control Engineering Integrated Control Systems Digital Signal Processing Electronics Microwave Circuits Optoelectronics and Optical Components Principles and Applications of VLSI Design Electronics III	
ELG 4156 ELG 4176 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4157 ELG 4157 ELG 4157 ELG 4159 ELG 4117 Option 3: \$ ELG 4115 ELG 4117 ELG 4137 ELG 4139 ELG 4176	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design Linear Systems Modern Control Engineering Integrated Control Systems Digital Signal Processing Electronics Microwave Circuits Optoelectronics and Optical Components Principles and Applications of VLSI Design Electronics III Communication Systems	
ELG 4156 ELG 4176 ELG 4177 ELG 4179 Option 2: \$ CEG 4158 ELG 4137 ELG 4156 ELG 4157 ELG 4159 ELG 4177 Option 3: \$ ELG 4115 ELG 4117 ELG 4137 ELG 4137 ELG 4137 ELG 4139 ELG 4176 ELG 4177	Linear Systems Communication Systems Digital Signal Processing Wireless Communication Fundamentals Systems Engineering Computer Control in Robotics Principles and Applications of VLSI Design Linear Systems Modern Control Engineering Integrated Control Systems Digital Signal Processing Electronics Microwave Circuits Optoelectronics and Optical Components Principles and Applications of VLSI Design Electronics III	

ELG 4117	Optoelectronics and Optical Components			
ELG 4118	Wave Propagation and Antennas			
ELG 4139	Electronics III			
ELG 4178	Optical Communications and Networking			
ELG 4179	Wireless Communication Fundamentals			
Option 5: Power and Sustainable Energy				
ELG 4125	Electric Power Transmission, Distribution and Utilization			
ELG 4126	Sustainable Electrical Power Systems			
ELG 4139	Electronics III			
ELG 4157	Modern Control Engineering			
ELG 4159	Integrated Control Systems			
ELG 4179	Wireless Communication Fundamentals			
Total:	159 Units			

#### Note(s)

1

For a complete list of course units of complementary studies electives, consult the Faculty of Engineering's website.

2

One of these courses is recommended: (MAT 2141 or MAT 2342) or (MAT 2371 or MAT 2377).

3

Students in the Power and Sustainability Option must take PHY 4324, which may need to be taken in the winter of the fourth year.