Physics for Modern Technology: Bachelor of Science Major

Faculty of Science and Horticulture	kpu.ca/science
Implementation Date	01-Sep-2014
Start Date(s)	September
Admission Type	Selective entry
Enrolment Type	Limited enrolment
Program Type	Undergraduate
Credential Granted	Baccalaureate Degree
Offered At	Richmond
Format	Full-time
How to Apply	www.kpu.ca/admission

DESCRIPTION

The B.Sc. Major in Physics for Modern Technology will give students a solid background in physics and also in the applications of physics to modern technology. The program has been designed with the needs of local high-tech industry in mind and will equip students to work in a wide variety areas including (but not limited to): green energy technology, industrial process control, electronics, robotics, technical sales, and teaching. In order to ensure students' future success in the workplace, the program includes a work placement and business courses.

PROGRAM ADMISSION REQUIREMENTS

In addition to KPU's General university admission requirements, including the undergraduate-level English Proficiency Requirement, the following program admission requirements apply:

Year Two Admission

- Applicants must have completed 30 undergraduate-level credits with no grade less than 'C' in each course, including the following required courses:
 - ENGL 1100 (or equivalent)
 - MATH 1230 or MATH 1220 (or equivalents)
 - PHYS 1220 or PHYS 1102 (or equivalents)

Note: Graduates of KPU's Certificate in Engineering may receive advanced standing into the program.

Foundation Year

Students who do not qualify for Year Two admission, may be eligible for entry to the Foundation Year. Other applicants who do not qualify are encouraged to consult an Educational Advisor for the appropriate qualifying courses that satisfy the application criteria

PROGRAM REQUIREMENTS

General Requirements

All students must complete the following general requirements for a Bachelor of Science:

- A minimum of 120 credits and a minimum of 40 courses (at least 3 credits each) at the post-secondary level (numbered 1100 or higher).
- At least 45 of the credits (15 courses) must be at the 3000or 4000-level; at least 9 of these credits must be at the 4000level
- A minimum of 18 credits of breadth electives (see Electives) includina:
 - at least one 3000- or 4000-level course; and
 - at least 12 credits from fields or courses not regarded as science: and
 - a maximum of 6 credits may come from fields of science not already included in the Physics for Modern Technology Major requirements.
- A minimum of a passing grade (D or better) in all courses counting towards the BSc, with a cumulative GPA of 2.0.

To meet residency requirements, at least 50% of all courses for the BSc, and at least 66% of upper level courses for the BSc, must be completed at KPU.

Physics for Modern Technology Major

In addition to the General Requirements, students must complete the following courses.

YEAR 1

Semester 1

All of:		
CHEM 1110	The Structure of Matter	4 credits
ENGL 1100	Introduction to University Writing	3 credits
PHYS 1600	Introduction to Modern Technology	3 credits
And one of:		
MATH 1120	Differential Calculus (recommended)	3 credits
MATH 1130	Calculus for Life Sciences I	3 credits
And one of:		
PHYS 1101	Physics for Life Sciences I	4 credits
PHYS 1120	Physics for Physical and Applied Sciences I (recommended)	4 credits
Semester 2		
All of:		
BIOL 1110	Introductory Biology I	4 credits
CHEM 1210	Chemical Energetics and Dynamics	4 credits
And one of:		

Integral Calculus

MATH 1220

3 credits

MATH 1230	Calculus for Life Sciences II	3 credits	work pl consult
And one of:			
PHYS 1102	Physics for Life Sciences II	4 credits	All of:
PHYS 1220	Physics for Physical and Applied Sciences II	4 credits	PHYS
	(recommended)		PHYS
And:			PHYS
One Breadth E	Elective (see Electives)	3 credits	
YEAR 2			PHYS
Semester 3			PHYS
All of:			YEAR 4
MATH 2721	Complex Numbers and Linear Algebra	3 credits	Seme
PHYS 2010	Modern Physics	3 credits	All of:
PHYS 2100	Experimental Physics	3 credits	CHEI
PHYS 2420	Intermediate Electricity and Magnetism	3 credits	PHYS
One Breadth E	Elective (see Electives)	3 credits	
Semester 4			PHYS
All of:			Two
MATH 2821	Multivariate and Vector Calculus	3 credits	Seme
PHYS 2030	Classical Mechanics	3 credits	All of:
PHYS 2040	Thermal Physics	3 credits	PHYS
PHYS 2600	Electronics with Microcontrollers	3 credits	PHYS
PHYS 2610	Sensors and Actuators	3 credits	
YEAR 3			PHYS
Semester 5			
All of:			One
CHEM 2315	Analytical Chemistry	4 credits	One
PHYS 3610	Introduction to Control (under development)	3 credits	Electi
PHYS 3900	Project in Physics & Technology (under development)	3 credits	As part of 15 credit Electives
PHYS 4800	Special Topics I (under development)	3 credits	BREAD Breadth
One Business	Elective (see Electives)	3 credits	of Physic sciences

Semester 6

Semester 6 includes work experience. The remainder of courses will be taken in compressed mode, January to February, in order to make the period from March through August available for

placement. The exact starting date will be determined in Itation with the work experience host.

PHYS 3620	Process Control (under development)	3 credits
PHYS 3700	Signal and Image Processing	3 credits
PHYS 3710	Applied Optics and Optoelectronics (under development)	3 credits
PHYS 3950	Work Experience - Part I	3 credits
PHYS 3951	Work Experience - Part II	3 credits

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ester 7

CHEM 4610	Instrumental Analysis (under development)	4 credits
PHYS 4600	Programming for Instrumentation (under development)	3 credits
PHYS 4801	Special Topics II (under development)	3 credits

Breadth Electives (see Electives)

ester 8

I	of:	

PHYS 4010	Quantum and Solid State Physics (under development)	3 credits
PHYS 4700	Spectroscopic Instrumentation (under development)	3 credits
PHYS 4900	Senior Project in Physics & Technology (under development)	3 credits
One Breadth Elective (see Electives)		3 credits
One Business Elective (see Electives)		3 credits

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of the major program, students are required to complete its of Breadth Electives as well as 6 credits of Business s.

DTH ELECTIVES

electives must be selected from subject areas outside ics. No more than six of these credits may be from the sciences.

BUSINESS ELECTIVES

At least six credits (two courses) must be selected in consultation with Physics faculty to meet Business Elective requirements. Courses must be selected from:

- Accounting (ACCT) any course other than ACCT 1130 or ACCT 1230
- Business & Quantitative Methods (BUQU) any course other than BUQU 1130 or BUQU 1230

6 credits

- Business (BUSI) any course other than BUSI 1204 or BUSI 1209
- Marketing (MRKT) any course

CREDENTIAL AWARDED

Upon successful completion of the major program students are eligible to receive a **Bachelor of Science**. Transcripts will indicate a **Major in Physics for Modern Technology**.

In the event of a discrepency between this document and the official KPU 2014-15 Calendar (available at www.kpu.ca/calendar/2014-15), the official calendar shall be deemed correct.