

203-NYB-05 (all sections) Summer 2017

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Pre-requisites Mechanics (203-NYA-05), Calculus I (201-NYA-05)

Co-requisites Calculus II (201-NYB-05)

Ponderation 6.8-3.4-6.8 (6 hours 50 min of lecture, 3 hours 25 min of labs, and 6 hours 50 min of work outside class

per week)

competencies

Course The aim of this course is to analyze different physical situations and phenomena in terms of the fundamental laws of electricity and magnetism. This includes an analysis of: physical situations involving static electric

laws of electricity and magnetism. This includes an analysis of: physical situations involving static electric charge, direct current circuits, magnetic elds and magnetic induction, alternating current circuits as well

as experimental veri cation of some of the laws of electricity and magnetism.

Detailed information regarding the objectives and standards for this course and the speciec performance criteria is available at https://www.dawsoncollege.gc.ca/physics/program-documents/science/.

Course This course will allow the student to fully achieve the competency:

Assignments, quizzes and class tests ^y	55%	35%
Laboratory activities	15%	15%
Final examination	30%	50%
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Intensive course con icts

If a student is attending an intensive course, the student must inform the teacher, within the rst two weeks of class, of the speci c dates of any anticipated absences.

Policy on religious observance

Students who intend to observe religious holidays must inform their teachers in writing as prescribed in the ISEP Policy on Religious Observance (ISEP Section IV-D), within the rst two weeks of the semester. Forms for this purpose are available from your teacher. Your teacher will inform you of any modi cations to planned course activities resulting from the teacher's own religious commitments.

Course content

The material to be covered is contained in the following chapters and sections of **Physics for Scientists** and **Engineers by Serway & Jewett, 9th edition**.

Weeks	Topics	Chapter & Section	
1{3	Electric elds	Ch.23: 1{7	
3{4	Gauss's law	Ch.24: 1{4	
4{6	Electric potential	Ch.25: 1{6 (7 & 8 optional)	
7{8	Capacitance and dielectrics	Ch.26: 1{4 (5, 6 & 7 optional)	
8{9	Current and resistance	Ch.27: 1, 2, 4{6 (3 optional)	
9{10	Direct-current circuits	Ch.28: 1{5	
11{12	Magnetic elds	Ch.29: 1{4 (5 & 6 optional)	
12{13	Sources of the magnetic eld	Ch.30: 1{5 (6 optional)	
13{14	Faraday's law	Ch.31: 1{5 (6 optional)	
15	Inductance	Ch.32: 1, 2 (3{5 optional)	
	Alternating-current circuits (ticditsw		