

ORIGINAL COURSE IMPLEMENTATION DATE:

REVISED COURSE IMPLEMENTATION DATE:

September 2019

March 2025

June 1993

COURSE TO BE REVIEWED (six years after UEC approval):

Course outline form version: 05/18/2018

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: PHYS 312	Number of Credits: 3 Course credit policy (105)					
Course Full Title: Intermediate Electromagnetism Course Short Title:						
(Transcripts only display 30 characters. Depa	(Transcripts only display 30 characters. Departments may recommend a short title if one is needed. If left blank, one will be assigned.)					
Faculty: Faculty of Applied and Technical St	udies [Department (o	r prograi	m if no department): Phy	sics	
Calendar Description:						
An introduction to vector calculus; electrostatics and magnetostatics, both in vacuum and in materials; and time-dependent electric and magnetic fields including Faraday's law, displacement current, and Maxwell's equations.						
Prerequisites (or NONE):	PHYS 112 a	and PHYS 381	/MATH 38	81/ENGR 257.		
Corequisites (if applicable, or NONE):	NONE					
Pre/corequisites (if applicable, or NONE):	MATH 312 i	s recommende	ed.			
Antirequisite Courses (Cannot be taken for Former course code/number: PHYS 222 Cross-listed with: Dual-listed with: Equivalent course(s): (If offered in the previous five years, antirequincluded in the calendar description as a note for the antirequisite course(s) cannot take this) will be s with credit	Special Topics (Double-click on boxes to select.) This course is offered with different topics: ☑ No ☐ Yes (If yes, topic will be recorded when offered.) Independent Study If offered as an Independent Study course, this course may be repeated for further credit: (If yes, topic will be recorded.) ☑ No ☐ Yes, repeat(s) ☐ Yes, no limit Transfer Credit				
Typical Structure of Instructional Hours				er credit already exists: (Se	ee <u>bctransferguide.ca</u> .)	
Lecture/seminar hours		60	☐ No			
Tutorials/workshops		Submit outline for (re)articulation:				
Supervised laboratory hours			⊔ No	☐ Yes (If yes, fill in trans	ter credit form.)	
Experiential (field experience, practicum, in	ternship, etc.)			g System		
Supervised online activities			⊠ Lette	er Grades 🔲 Credit/No (Credit	
Other contact hours:	T .4.11		Maxim	um enrolment (for inform	ation only): 24	
	Total hours		_	ed Frequency of Course	-	
Labs to be scheduled independent of lecture hours: 🛛 No 🗌 Yes Annually (Every semester, Fall only, annually, etc.)						
Department / Program Head or Director: N	orm Taylor			Date approved:	January 2019	
Faculty Council approval				Date approved:	February 8, 2019	
Dean/Associate VP: John English				Date approved:	February 8, 2019	
Campus-Wide Consultation (CWC)				Date of posting:	n/a	
Undergraduate Education Committee (UEC	C) approval			Date of meeting:	March 29, 2019	

Learning Outcomes:

Upon successful completion of this course, students will be able to:

- Calculate vector derivatives (gradient, divergence, and curl) and integrals (line, flux, volume)
- Apply the divergence and Stokes's theorem
- Calculate electrostatic fields and potentials using Coulomb's law, Gauss's law, the method of images, separation of variables, and the multipole expansion
- Compute D-fields using Gauss's law for dielectrics
- · Compute electromagnetic forces on charge and current distributions using the Lorentz force law
- Derive magnetostatic fields using the Biot-Savart law, Ampere's law, and the mulitpole expansion
- Compute H-fields using Ampere's law for magnetic materials
- Define paramagnetism, diamagnetism, and ferromagnetism
- Calculate induced and motional EMFs using Faraday's law
- Determine displacement current from a time-dependent electric field
- State Maxwell's equations
- Present solutions to questions in these topic areas in a clear, logical and consistent framework

Prior Learning Assessment and Recognition (PLAF	Prior	Learning	Assessment and	Recognition	(PLAR
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☑ Yes ☐ No, PLAR cannot be awarded for this course because

Typical Instructional Methods (Guest lecturers, presentations, online instruction, field trips, etc.; may vary at department's discretion.) lectures, assignments, exams, projects

NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.

Typ	Typical Text(s) and Resource Materials (If more space is required, download Supplemental Texts and Resource Materials form.)							
	Author (surname, initials)	Title (article, book, journal, etc.)	Current ed.	Publisher	Year			
1.	Griffiths, D.	Introduction to Electrodynamics, 4th ed.	⊠	Pearson	2012			
2.	Zangwill, A.	Modern Electrodynamics	\boxtimes	Cambridge University Press	2012			
3.	Slater, J.C. and Frank, N.H.	Electromagnetism	\boxtimes	Dover Publications	2011			
4.								
5.								

Required Additional Supplies and Materials (Software, hardware, tools, specialized clothing, etc.)

Typical Evaluation Methods and Weighting

Final exam:	45%	Assignments:	20%	Field experience:	%	Portfolio:	%
Midterm exam:	%	Project:	%	Practicum:	%	Other:	%
Quizzes/tests:	35%	Lab work:	%	Shop work:	%	Total:	100%

Details (if necessary):

Typical Course Content and Topics

- 1. Vector Analysis
 - Curvilinear coordinates, gradient, divergence, curl, line/flux/volume integrals, Dirac delta function, divergence theorem, Stokes's theorem
- 2. Electrostatics
 - Electric field, potential, work and energy, Coulomb's law, Gauss's law, method of images, electric dipoles, multipole
 expansion, electrostatic boundary conditions, separation of variables
- Dielectrics
 - Polarization, bound charge, electric displacement, linear dielectrics
- 4. Magnetostatics
 - Lorentz force law, current, Biot-Savart law, Ampere's law, magnetic dipoles, magnetic vector potential, multipole
 expansion, magnetostatic boundary conditions
- 5. Magnetism in Matter
 - Magnetization, bound current, para-, dia-, and ferromagnetism, the H-field, linear materials
- Electrodynamics
 - EMF, Faraday's law of induction, Ohm's law, displacement current, Maxwell's equations