Instructor:
 Prof. Michel Lefebvre

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 Elliott 205A

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 https://www.uvic.ca/science/physics/vispa/people/faculty/lefebvre.php

 Office Hours:
 See Brightspace site.

Lectures: 13:30 - 14:20, Tuesdays, Wednesdays, and Fridays in ECS 116 First lecture: Tuesday 9 January 2024

Course Webpage: Brightspace

This course will be fully conducted in a synchronous teaching model — this means all lectures, labs, midterm exams, and the final exam will be at fixed times and in person. This is an enriched course intended for students considering a degree in Physics and Astronomy. Last day for dropping courses without penalty of failure is **Thu 29 Feb 2024**.

Abstract (from Academic Calendar)

Rotational and simple harmonic motion; wave motion and sinusoidal waves; reflection, refraction, and interference; optics; sound and the Doppler effect; de Broglie waves and the hydrogen atom; if time allows, radioactivity and principles of quantum mechanics.

Prerequisites:	PHYS 120
Pre- or co-requisites:	MATH 101

Text: University Physics (OpenStax)

https://openstax.org/details/books/university-physics-volume-1 https://openstax.org/details/books/university-physics-volume-3

Assignments

Approximately 10 assignments, solutions to be uploaded on Brightspace.

Labs

Labs start the week of 8 January with an introduction. You will be given scheduling information at the first lab. There will be no labs during Reading Break (19-23 Feb). Section B01, Mon 14:30 - 17:20, Elliott 128: Negar Seif <<u>negarseif@uvic.ca</u>> Section B02, Tue 14:30 - 17:20, Elliott 128: Daniel Cecchi <<u>danieldcecchi@uvic.ca</u>> Section B03, Wed 14:30 - 17:20, Elliott 128: Alex Schmid <<u>aschmid@uvic.ca</u>> Please do not hesitate to contact your lab instructor if you have any issues with the labs.

Midterm Exams

There will be two 50-minute midterm exams held during class time: Midterm Exam 1: Friday 16 February Midterm Exam 2: Friday 15 March There are no supplemental or make-up midterms.

Final Exam

The final exam will be 3 hour long and held during the April exam period. The date is centrally scheduled, and normally finalized in late February. **You must write the final exam to obtain credit for this course.**

Topics covered in the course

University Physics Volume 1:

Chapter 10: Fixed Angular Rotation

Chapter 11: Angular Momentum

Chapter 13: Gravitation

Chapter 15: Oscillations

Chapter 16: Waves

Chapter 17: Sound

University Physics Volume 3:

Chapter 1: The Nature of Light Chapter 2: Geometric Optics and Image Formation Chapter 6: Photons and Matter Waves Chapter 7: Quantum Mechanics Chapter 10: Nuclear Physics

Assignments assessment

There will be approximately 10 assignments, **handwritten** solutions to be uploaded on Brightspace as **one** PDF file; these can be solutions written on paper and then scanned, or a file produced using a tablet computer. **Look at your PDF file before uploading it onto Brightspace** to ensure the scan quality is good, the pages are in the correct order, and questions are properly labelled.

Assignment Policy:

- You are allowed to collaborate on assignments, so long as your work and your solutions are your own.
- You are expected to treat your assignments with respect. Assignments that are disorganized or difficult to read will receive reduced marks at the marker's discretion.
- Late assignments are not accepted, the deadline will be strictly enforced.
- The two lowest grade assignments will not be used towards your final grade.

Labs assessment

To obtain credit for the course, you must complete **all labs** and receive an overall grade of at least 50% in the lab component. No reports will be accepted after 8 Apr 2024.

Grading Scheme

To obtain credit in the course you must:

- have a satisfactory grade (usually at least 40%) on the final exam.
- complete all labs and have a final lab grade of at least 50%.
- have at least 50% on your final course grade, which is the highest one obtained from the following four grading schemes:

	I	II	111	IV	
Assignments	10%	10%	10%	10%	approximately 10 assignments
Labs	20%	20%	20%	20%	final lab grade must be 50% or higher
Midterm 1	15%	10%	5%	15%	50 min exam, during class time, Fri 16 Feb
Midterm 2	15%	10%	15%	5%	50 min exam, during class time, Fri 15 Mar
Final exam	40%	50%	50%	50%	3 hour exam, April exam period.

If the application of this scheme would result in grades that are judged by the instructor to be inconsistent with the <u>University's grading descriptions</u>, then the instructor will assign percentages consistent with them.

Notwithstanding the weighting and procedure explained above:

- "E" grade is not offered in this course.
- If you do not write the final exam you will be assigned an "N".
- If you have not submitted all lab reports you will be assign an "N".
- If you have less than 50% on the labs you will be assign an "F".
- If you exhibit inadequate performance on the final exam you will be assign an "F".
- A maximum course grade of 49% will be assigned to "N" and "F" grades.

Note that "N" and "F" grades are failing grades and factor into the GPA as a value of 0.

Accommodation

Arrangement for reasonable accommodations for customarily accommodated issues (such as illness or family affliction) will be considered, however this is contingent on your active participation: if you miss a course requirement, you are expected to contact the instructor as soon as reasonably possible, and you are expected to give the instructor **advance warning** of issues that you could have reasonably foreseen. Familiarize yourself with UVic's <u>academic concessions regulations</u> and <u>guidelines</u>. **Missing one or both midterms for accommodated issues**:

- If you miss one midterm, its weight will be transferred to the final exam.
- If you miss both midterms, you will be given the opportunity to write an exam to replace one midterm with a weight of 10% near the end of the term, and your final exam will have a weight of 60%.

Missing assignments for accommodated issues:

• If you miss more than two assignments, contact the instructor to discuss possible accommodation.

Centre for Accessible Learning

The University of Victoria is committed to creating a learning experience that is as accessible as possible. If you are registered with the Centre for Accessible Learning (CAL) and anticipate or experience any barriers to learning in this course, please feel welcome to discuss your concerns with the instructor. If you are a student with a disability or chronic health condition, you can meet with a CAL advisor to discuss access and accommodations.

Conduct

Attendance of lectures is not required, but very strongly recommended. In Physics, a discipline norm is that **mastery** combines very good **comprehension** with the ability to **demonstrate** that comprehension under time pressure, such as in a timed exam situation. **Full engagement** with course activities includes attending lectures, submitting all lab reports, and submitting essentially all assignments.

University Regulations on Academic Integrity

Cheating, plagiarism, and other form of academic fraud are taken very seriously by the University and by the instructor. Please familiarize yourself with the University <u>Policy on Academic Integrity</u> and with the <u>Student Code of Conduct</u>. Note that it is an academic integrity violation and a violation of UVic policies about information technology to post material from this class to any online "homework help" site.

Academic integrity requires commitment to the values of honesty, trust, fairness, respect, and responsibility. Any action that contravenes this standard, including misrepresentation, falsification or deception, undermines the intention and worth of scholarly work and violates the fundamental academic rights of members of our community.