# Syllabus COLLEGE PHYSICS 123x Fall 2023 4 credits Online asynchronous course with weekly assignments (quizzes, homework and labs)

**Instructor:** Dr. Michael M. Hull **Office:** In the Physics Department: Rm 120 REIC. Tel. 907-474-6106 Tel. 474-7339 (Physics office)

Email: <u>mmhull2@alaska.edu</u> (please allow two business days for a response)Office Hours: Physics Dept. (Rm. 120): Thursday 10:00-noon (hybrid, online option via Zoom)

Lab TA TBD Office: TBD TA office hours https://docs.google.com/document/d/1QaoyM4ng0xhzVo2I7KIMShefPOWCgu5R0Az4YxnHSeA/edit?us p=share\_link

**Weekly Homework Help Sessions:** We will hold Online Help Sessions via Zoom. On campus, you can drop by my office and/or make an appointment. The Physics Department also holds Homework help sessions in the Physics conference room (REIC 122). The schedule is here:

https://docs.google.com/document/d/1R4HMyHcyRH1mo0G06uekHsrAixLoElTglXGZ8xrmW48/edit? usp=share\_link

Class Management System: UAF Canvas

# COURSE SPECIFICS:

**Prerequisites:** High school algebra, trigonometry and geometry, placement in ENGL F111x or higher, placement in DEVM F105 or higher, or permission of the instructor (me). Note: The "Math and Graphing Prep" Lab is a very good indicator on your math preparation.

### **Course Content:**

Physics 123 is a very fast paced course which will cover chapters 1-17 in the free online OpenStax Physics text (https://openstax.org/details/books/college-physics). The course emphasizes critical reasoning and sensemaking in physics. The topics covered and tentative schedule is as follows:

Due Friday	HW		
at 23:59	#	Homework due on these chapters	Quiz / Exam
9/1/2023	1	1 and 2: Kinematics	
9/8/2023	2	3: Two-dimensional kinematics	Quiz 1 on Chapters 1+2
9/15/2023	3	4: Newton's laws of motion	Quiz 2 on Chapter 3
9/22/2023	4	5: Friction and tension	Quiz 3 on Chapter 4
9/29/2023			MT1 on Chapters 1-5
10/6/2023	5	6: Circular motion and gravity	
10/13/2023	6	7: Work and energy	Quiz 4 on Chapter 6
10/20/2023	7	8: Linear momentum	Quiz 5 on Chapter 7
10/27/2023	8	9 and 10: Torque and Rotational motion	Quiz 6 on Chapter 8
11/3/2023			MT2 on Chapters 6-10
11/10/2023	9	11 and 12: Fluids	
11/17/2023	10	16: Waves	Quiz 7 on Chapters 11+12
12/1/2023	11	17: Sound and hearing	Quiz 8 on Chapter 16
12/8/2023	12	13 - 15: Thermodynamics	Quiz 9 on Chapter 17
12/11/2023			Final exam

### Materials Needed: <u>Required Text:</u> OpenStax Physics (free)

Laboratory Kit from Hands on Labs (refer to the lab Canvas site, PHYS123L, for details)

<u>Calculators</u>: You will need a calculator for homework and exams. A basic, simple scientific calculator with trigonometric, exponential, and logarithmic functions is all that you need but buy a fancy one if you want – just learn how to use it! Note that exams are closed-book, and calculators may only be used for algebraic manipulations.

**Participation:** Research has shown that students learn very poorly from watching lectures, be they in person or online. Learning happens through active involvement in learning, and effective lectures include frequent "breaks" in which students respond to the content. In this course, students will do this by responding to ConcepTests interspersed in the recorded lectures. The recordings are within Canvas, and students will submit responses directly into the videos themselves. The participation grade will NOT be based upon correctness of responses, but rather upon engagement with the ConcepTests.

**Homework:** The homework is web-based and accessed through TheExpertTA (https://theexpertta.com/). Homework will be due once a week on Friday (at 11:59PM). Solutions will be visible on ExpertTA immediately after the due date; consequently **NO LATE HOMEWORK WILL BE ACCEPTED**.

Note: Working in study groups on the homework is encouraged, but take care that you walk away with a personal understanding that you will be able to demonstrate on the quizzes and exams (which are taken individually).

**Quizzes:** There will be an online quiz due together with homework on many Fridays. You will have 30 minutes to complete each quiz. These quizzes will be administered via Canvas. You may use a provided equation sheet and your calculator for algebraic manipulation on the quizzes, but are otherwise to take the quizzes alone without other assistance. The primary goal of these quizzes is to identify course content that you are struggling with, so you can better prepare for the exams.

**Exams: All exams are closed book and will be proctored online via HonorLock.** If you are in a location with unsteady internet, you may use an in-person proctoring similar to eCampus' Testing Services (for example, you might ask your public library). Like with the quizzes, you may use a provided equation sheet and your calculator for algebraic manipulation on the exams, but are otherwise to take the exams alone without other assistance. Violation of this constitutes a breach in the UAF Honor Code and will be dealt with appropriately. Exams will include mostly problems with some short answer and multiple choice. They will cover concepts and examples from the text, lecture material, homework problems, recitation problems and laboratory exercises. Solutions to exams will be posted on Canvas.

### Exam Dates:

MidTerm Exam 1 (MT1):Sept. 29th (covering Chapters 1-5 tentatively)MidTerm Exam 2 (MT2):Nov. 3rd (covering Chapters 6-10 tentatively)

**<u>Final Exam</u>**: Monday Dec. 11th (Two hours+: Roughly 1/2 covering chapters 1-10 and the rest covering chapters 11-17)

**Laboratory:** There is a lab associated with this course. You will need to purchase the lab kit. The Lab TA will be available to guide you in performing the laboratory kit experiments. <u>ALL LABS MUST BE</u> <u>COMPLETED TO GET A PASSING GRADE FOR THIS COURSE (10 total)</u>.

### Dec. 10th is the last day lab reports will be accepted and graded!

### Grading:

Grades given will be on a five step A-F scale (with + /- grades assigned if appropriate) The final, cumulative scores will be curved and final grades assigned on that basis, however, a final percentage score of 90% or above will an be at least an A-).

Total	100%
Lab (12)	15%
Participation	3%
Homework (12)	12%
Final Exam	20%
Quizzes (9)	20%
Midterm Exam 2	15%
Midterm Exam 1	15%

Special Needs: The office of Disability Services implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal access to the campus and course materials. We work with the Office of Disabilities Services (203 WHIT, to 474-7043) to provide reasonable accommodation to students with disabilities.

Plagiarism and Cheating: Plagiarism and cheating are matters of serious concern for students and academic institutions. I take it seriously as well. Quizzes and Exams are to be your work ONLY! with no help from others or online resources. The UAF Honor Code (Student Code of Conduct) defines the academic standards expected at UAF and is adhered to in this class as well.

Complaints and concerns: I encourage you to talk to me about concerns you have with the class etc., however, if the situation warrants, you can contact the Physics Department Chairman, Dr. Martin Truffer at mtruffer2@alaska.edu or 474-5359.

Last Day to Drop this Class (refunded, course does not appear on academic record): Sept. 8 Last Day to Withdraw from this Class: Nov. 3