PHYS 121 Introductory Physics I Dr. Eric C. Anderson UMBC•Fall•2020 Syllabus

•Getting ready•

Prerequisites • You must have completed Math 151, or be enrolled in it this semester.

Workload•Experience shows that success requires 8-12 hours per week of intensive effort outside of scheduled class time, consistent with the usual higher education expectation of 2-3 hrs outside of class for each credit hour. Be sure that you can dedicate the time and concentration required for success.

Blackboard (BB) Access daily for course materials, discussion forums, your grades, helpful advice, and announcements.

The book and other required items•

- Principal source: *FlipItPhysics* by Gary Gladding et al, ISBN: 9781429272438. Course access key: AndersonFA2020. You should have received a payment code by email. To enroll click *Course Materials Initiative (CMI)/FlipIt Physics* In BB. Supplemental source: *Physics for Scientists and Engineers* by Tipler. To access click *Course Materials Initiative (CMI)/Physics for Scientists and Engineers* in BB. (Both the principal source (FlipIt Physics) and the supplemental source (Tipler) are provided through UMBC's Course Materials Initiative (CMI). For more information on CMI click on *Start here/CMI* in BB.)
- 2. Scientific calculator (or online equivalent or smartphone app.) For discussion, homework, and quizzes.
- Computer with reliable access to internet. Scanner or camera and software like CamScanner to create pdf from scanned image or photo OR tablet/ipad and note-taking software like Notability. Microphone and webcam helpful for discussion and office hours but not required. Chrome browser advised for best compatibility with BB.

Discussion•Check your schedule for your weekly discussion meeting, in BB Collaborate (beginning week of 31 Aug). Here are your graduate teaching assistants (TAs) and undergraduate learning assistants (LAs) who will lead your meetings.

Section	Day and time	TA	LA
02/06	W 5:00-6:50 PM	Max	Kenneth, Tobias
03	Th 8:00-9:50 AM	Aditya	Zoe
04	Th 11:30-1:20 PM	Aamil	Mateo
05	Th 2:30-4:20 PM	Max	Zoe
07	W 1:00-2:50 AM	Aamil	Mateo
08	Th 8:00-9:50 PM	Max	David
09/14	Th 5:00-6:50 PM	Akram	Nicole
11	W 1:00-2:50 PM	Aditya	David
12	Th 11:30-1:20 PM	Akram	
13	Th 2:30-4:20 PM	Aamil	Nicole, Tobias
15	W 7:00-8:50 PM	Akram	Kenneth

Learning goals

General education program (GEP) goals: This course addresses the GEP's functional competency Scientific and Quantitative Reasoning. It has been approved to meet the GEP Sciences distribution requirement.

- Understand and use mathematical and scientific methods of inquiry, reasoning, processes, and strategies to investigate and solve problems.
- Organize, interpret, draw inferences, and make predictions about natural or behavioral phenomena using mathematical and scientific models and theories.
- Recognize that mathematical, statistical, and scientific evidence requires evaluation.

Course goals:

- Solve 1-dimension and 2-dimension kinematics motion problems
- Apply Newton's laws to solve problems related to motion and force
- Apply energy principle to solve mechanics problems
- Apply conservation of momentum to solve problems related to collision
- Apply Newton's 2nd law for rotation to solve rotational dynamics problems
- Solve problems related to static equilibrium
- Apply conservation of angular momentum to solve problems

• Apply Newton's laws and energy principle to solve problems related to simple harmonic motion

Methods

FlipIt Physics prelectures and checkpoints•View multimedia learning modules (MLMs) through the *FlipItPhysics* website. Respond to prelecture questions and checkpoint questions (multiple-choice items checking your understanding of the MLM content.) Due most Mondays and Fridays at 1 PM (see day-by-day guide at the end of syllabus). Earn 80% of possible points for full credit.

Lectures and lecture questions After completing a unit's *FlipIt Physics* prelectures/checkpoints, view the associated mp4 screencast posted on BB under <u>Lectures and lecture questions</u>. Follow with a short BB test (located under the same tab) in which you'll respond to several questions about the screencast. You get three submissions so it shouldn't be too hard to earn all the points. Due most Mondays and Fridays at 1 PM (see day-by-day guide at the end of syllabus).

Suggestion: Use scheduled lecture time (9-9:50 AM or 11-11:50 AM) to complete FlipIt Physics prelectures/checkpoints, and the subsequent UMBC "free hour" (12-1 PM, no scheduled classes) to complete lectures/lecture questions.

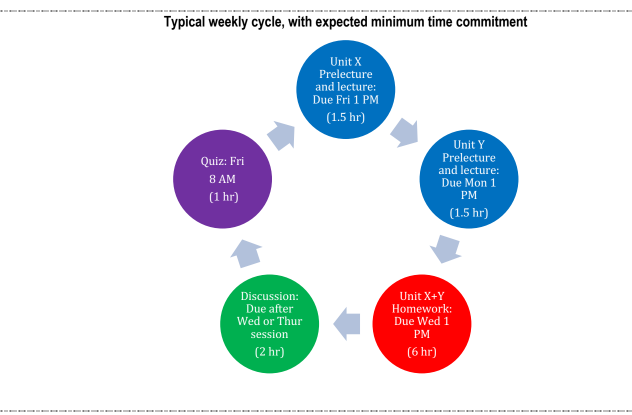
FlipIt Physics homework (HW)•HW assignments are designed to build conceptual understanding and problem-solving skills through systematic practice and feedback. Due (online, through *FlipItPhysics*) Wednesdays at midnight. You're allowed 5 attempts for each numerical item; your response must be within 1% of the correct answer. Earn 80% of possible points for full credit. *FlipIt* sometimes offers additional feedback after the deadline. HW assignments offer a second deadline Fri at 8 AM for 80% credit. Keep a careful written record of your work for future studying.

Pro tip: Start early, make use of resources within FlipIt (prelecture examples, video solutions given for some HW problems), collaborate (safely) with your classmates, and come to instructor or TA office hours for help. Searching for solutions online is less productive; you may manage to get the HW points with minimal effort, but miss the larger goal of mastering the material for the weekly quiz.

Discussion•Attend via BB Collaborate on Wednesday or Thursday, according to your class schedule. You'll practice items in small groups designed to help you master the week's one or two units, to be covered in Friday morning's quiz. Locate in BB under *Discussion materials*, available before start of discussion. Submit your discussion solutions individually, due 10 minutes after the end of discussion via BB under *Discussion materials*. Options for completing and submitting: (1) Print materials and write out responses, or (2) Write out responses on clearly labeled plain paper. Either way, scan or take a photo - make sure it's legible - and upload to your computer. For those of you with tablets or ipads, here's an even better option: Download Unit 1 Discussion materials and open in note-taking software like Notability. Complete on your device. To upload: Under *Assignment Files*, click "Browse my computer". Acceptable formats include pdf (preferred), jpg, and jpeg. Grade is based half on full attendance and participation in your group, and half on your individual solutions.

Quizzes 14 quizzes, given Fridays at 8 AM via BB under *Quizzes* tab. Each quiz consists of two 20-minute parts, to be started at 8:00 AM and 8:25 AM (15-minute window to start each; start the first part between 8:00 and 8:15 AM, the second part between 8:25 and 8:40 AM.) Expect a mix of qualitative and quantitative questions (multiple choice, multiple answer, numerical answer, etc.) addressing primarily the one or two units for which you competed the HW on Wednesday night, but *all previous material* as well. Quizzes are "open book" – you're free to refer to your notes and any class materials, but strictly individual – you must not attempt to communicate with anyone or consult online resources outside of class materials. Be sure to have a scientific calculator handy (or online equivialent, or smartphone app.)

Final exameSimilar to quizzes, comprehensive.



Policies

Grading•5% for FlipIt prelectures/checkpoints, 5% for lecture questions, 10% for FlipIt homework, 10% for discussion, 60% for quizzes, 10% for final exam. 90.0% required for A, 80.0% for B, 70.0% for C, and 60.0% for D.

Late and missed workelt's expected that technical difficulties, illness, or attention to family matters may get in the way of completing your work from time to time. Therefore earning 80% of possible points on *FlipIt* prelectures/checkpoints and *FlipIt* HW will get you full credit (Examples: You earn 84% of possible HW points? That becomes 100%. You earn 71% of possible HW points? That becomes (71/80)*100% = 89%.) In addition, completing *FlipIt* prelectures/checkpoints up to 48 hrs late, or completing *FlipIt* HW late (by Friday 8 AM instead of Wednesday midnight) gets you 80% of possible points. (If your HW is always late but always perfect you'll end up with a 100% HW grade.) Finally, two lecture question sets, two discussions, and two quizzes will be dropped. That being said, make sure to regularly test and maintain your technology, and make contingency plans (e.g., get to your local public library parking lot in case of an internet outage), to minimize technical issues. Do let me know as soon as you can of any documented extended illness or family responsibilities that may impact your ability to keep up in the class, and we'll try to make a plan to keep you on track to succeed.

Academic integrity•All instances of academic misconduct will be addressed according to the UMBC Policy on <u>Academic Integrity</u>. Important examples include attempting to communicate with others or access non-class resources during quizzes. Penalties range from a grade of 0 on a quiz to an F in the course (at my discretion), and from denotation of academic misconduct on the transcript to expulsion (as determined by official hearing of the Academic Conduct Committee.)

•Getting help•

Contact me•Eric C. Anderson, email andersoe@umbc.edu. Please email me through BB or use your UMBC email and give your full name and your class. *If you seek HW help or have a general course question, please post to the appropriate discussion forum on Blackboard, so that others might benefit.*

Homework help sessions/instructor office hours•Offered via BB Collaborate 9-9:50 AM and 11-11:50 AM Mon and Wed.

TA office hours•Offered via BB Collaborate, check BB for times.

Attend Supplemental Instruction/Peer assisted study sessions (SI/PASS)•A successful peer from a recent semester leads twiceweekly study sessions. More info to follow on BB.

BB discussion board • Post a question to a forum on Blackboard, or post a reply to another's question.

Form or join a study group•Perhaps with the help of the Forming study groups forum on BB.

<u>UMBC's Academic Success Center (ASC)</u> •Provides a range of resources to support students as they progress toward degree completion. They will continue to offer all of their services online. The ASC has created a specialized set of <u>Online Learning Resources</u>, including videos and guides to help students succeed while learning online. In addition, check out the following resources:

- <u>Academic Success Center Resources</u> include: Online tutoring and writing support, supplemental instruction/peer-assisted study sessions (<u>SI PASS</u>), placement testing, FYI academic alerts, success courses, academic advocacy, academic policy and academic success meetings.
- <u>Tutoring and Writing Center Appointments</u> will be online; students can make appointments using this <u>link</u>.
- <u>SI PASS</u> Supplemental Instruction (SI)/ Peer Assisted Study Sessions (PASS). The SI PASS program targets traditionally difficult academic courses, providing regularly scheduled, out-of-class review sessions, happening in Blackboard Collaborate inside your existing Blackboard course.
- <u>Academic Advocates:</u> Advocates work one-on-one with students who need support navigating academic and institutional challenges, no matter how complex the concerns (i.e., personal, academic, or financial).
- <u>Academic Success Meetings</u> Schedule a one-to-one virtual meeting with an Academic Success Center Professional who can help you with time management, study skills, and accessing campus resources.

If you have a question, please contact the ASC at <u>academicsuccess@umbc.edu</u>

<u>Technology Support Center</u>•Offers help with technical concerns.

<u>Student Disability Services (SDS)</u>•UMBC is committed to eliminating discriminatory obstacles that may disadvantage students based on disability. Services for students with disabilities are provided for all students qualified under the Americans with Disabilities Act (ADA) of 1990, the ADAAA of 2009, and Section 504 of the Rehabilitation Act who request and are eligible for accommodations. The Office of Student Disability Services (SDS) is the UMBC department designated to coordinate accommodations that would allow for students to have equal access and inclusion in all courses, programs, and activities at the University. If you have a documented disability and would like to request academic accommodations, please refer to the SDS website at sds.umbc.edu for registration information and to begin the process. For any questions or concerns, you may contact us through email at disAbility@umbc.edu or phone at (410) 455-2459.

Special COVID-19 UMBC policies and resources•Please see this Google doc.

•Day-by-day guide•

FlipIt Physics prelecture/checkpoint, asynchronous lecture. FlipIt Physics Homework (HW). Synchronous meeting. Quiz. Supplemental source: (Tipler)

Week of:	Due Mon 1 PM	Due Wed 1 PM	Discussion (Wed or Thur)	Fri 8-8:50 AM	Due Fri 1 PM
24-28 Aug			No discussion meetings	***Special*** Fri at 9 or 11 AM Sync. meeting on BB Collaborate (no 8 AM mtg)	
31 Aug-4 Sep	Unit 1 One- dimensional kinematics (1.3-4, 2.1-4)	Unit 1 HW	Unit 1 practice	Quiz 1: Unit 1	Unit 2 Vectors and two-dimensional kinematics (1.6-7, 3.1-2)
7-11 Sep		Unit 2 HW	Unit 2 practice	Quiz 2: Units 1-2	Unit 3 Relative and circular motion (3.1, 3)
14-18 Sep	Unit 4 Newton's Laws (4.1-5,7)	Units 3-4 HW	Units 3-4 practice	Quiz 3: Units 1-4	Unit 5 Forces and free-body diagrams 4.6,8, 5.3)
21-25 Sep		Unit 5 HW	Unit 5 practice	Quiz 4: Units 1-5	Unit 6 Friction (5.1)
28 Sep-2 Oct		Unit 6 HW	Unit 6 practice	Quiz 5: Units 1-6	Unit 7 Work and kinetic energy (6.1-4, 11.2-3)
5-9 Oct	Unit 8 Conservative forces and potential energy (7.1-3, 11.2-3)	Units 7-8 HW	Units 7-8 practice	Quiz 6: Units 1-8	Unit 9 Work and potential energy I (7.1-3, 11.2-3)

12-16 Oct		Unit 9 HW	Unit 9 practice	Quiz 7: Units 1-9	Unit 10 Center of mass (5.5, 6.5)
19-23 Oct	Unit 11 Conservation of momentum (8.1,3)	Units 10-11 HW	Units 10-11 practice	Quiz 8: Units 1-11	Unit 12 Elastic collisions (8.3-4)
26-30 Oct	Unit 13 Collisions, impulse, and reference frames (8.2-3)	Units 12-13 HW	Units 12-13 practice	Quiz 9: Units 1-13	Unit 14 Rotational kinematics and moment of inerti (9.1-3)
2-6 Nov	Unit 15 Parallel axis theorem and torque (9.3-4)	Units 14-15 HW	Units 14-15 practice	Quiz 10: Units 1-15	Unit 16 Rotational dynamics (9.4-6)
9-13 Nov		Unit 16 HW	Unit 16 practice	Quiz 11: Units 1-16	Unit 17 Rotational statics (12.1-5)
16-20 Nov	Unit 18 Rotational statics II (12.1-5)	Units 17-18 HW	Units 17-18 practice	Quiz 12: Units 1-18	Unit 19 Angular momentum (10.1-3)
23-27 Nov	Unit 20 Angular momentum vector and precession (10.1-3)	Units 19-20 HW			
30 Nov-4 Dec	Unit 21 Simple harmonic motion (14.1-3)	Unit 21 HW	Units 19-21 practice	Quiz 13: Units 1-20	
7-11 Dec	***Special*** Mon at 9 or 11 AM Quiz 14: Units 1-21				