Physics 100 Fall Quarter 2017 - NEW Tentative Calendar

Class meets Mon, Wed, and Thurs @ 9:30 – 11:30 am in 28-228.

Any changes to this schedule will be announced in class and through Canvas or CtcLink messaging.

Wk	Mon	Wed	Thu			
1	September 18: Faculty Workday	20: First Day of Classes Chapter 1-About Science	21 Ch 1.			
2	25 Ch 1-Lab	27 Chapter 2-Newton's 1 st Law Mastering Physics Intro Assignment Due at Midnight	28 Ch 2 Ch. 1 HW Due Sunday at Midnight			
3	October 2 Chapter 3-Linear Motion	4 Ch 3 - Lab	5: Chapter 4-Newton's 2 nd Law of Motion Chs. 2 & 3 HW Due Sun at Midnight			
4	9 Ch. 4	11 Ch 4 - Lab	12 Asa is at a conjerence No Physics Class			
5	16 Ch 4	18: Campus Development Day No SFCC Classes Ch. 4 HW Due at Midnight	19 Team Session Chs 1-4.			
6	23 Test 1 (Chs. 1-4)	25 Chapter 7-Energy	26 Ch 7			
7	30 Ch 7 – Lab Ch. 7 HW Due Tues at Midnight	November 1 Chapter 19-Vibrations and Waves	2: Asa is at a Conference No Physics Class			
8	6 Ch. 19 – Lab	8 Chapter 20 & 21-Sound & Musical Sound Chs. 19-21 HW Due at Midnight	9 Chapter 20 & 21 + Team Session (Chs. 19-21)			
9	13 Test 2 (Chs. 7, 19-21)	15 Chapter 31–Light Quanta	16 Ch. 31 Ch. 31 HW Due Sun. at Midnight			
10	20 Chapter 32-The Atom and the Quantum	22 Faculty Workday No Classes at SFCC	23 Thanksgiving No Classes at SFCC			
11	27 Ch. 32 Lab	29 Ch. 33 - The Atomic Nucleus & Radioactivity Ch. 32 HW Due at Midnight	30 Ch. 33			
12	December 4 Ch. 33 Ch. 33 HW Due at Midnight	Team Session Chs. 31-33	7 Test 3 (Chs. 31-33)			
13	11 Study Day No SFCC Classes. But campus is open.	13 Finals Day No Physics class, but may have finals in other classes	14 Our Finals Day Comprehensive Final Exam, regular time, regular classroom.			

Registering for the Mastering Physics Online Homework System

All homework for this class is assigned through the online Mastering Physics system. If you purchased your textbook through the SFCC bookstore, it included an access code for Mastering Physics. If you didn't—don't worry—you can purchase access online. You'll need the access code (or a credit card) and the Course ID in order to register.

The Course ID for this class is: BradleyPHYS100FQ17

Here's how to get signed up:



- 3) The next screen asks if you have "these 3 things:" Email, Course ID, Access Code or Credit Card. Once you've gathered those, click *OK! Register now* >
- 4) Enter Course ID BradleyPHYS100FQ17 and follow the rest of the prompts on the screen.

Asa's Schedule for Fall Quarter 2017

Time	Monday		Tuesday		Wednesday		Thursday		Fri
	Class	Room	Class	Room	Class	Room	Class	Room	
9:30 – 11:30 am	PHYS 100	28-228	Office Hrs.	28-235	PHYS 100	28-228	PHYS 100	28-228	snd
11:30 am – 1:30 pm	PHYS 201A	28-228	PHYS 201A	28-228	Office Hrs.	28-235	PHYS 201A	28-228	on campus
1:30 – 2:00 pm	Office Hrs.	28-235	Office Hrs.	28-235			Office Hrs.	28-235	Not
2:00 – 4:00 pm	PHYS 201B	28-228	PHYS 201B	28-228			PHYS 201B	28-228	

If I'm on campus, I'm always available—feel free to ask me about class, homework, or anything else. If I'm not in my office, check prep area 220 and class room 228. You are always welcome to come and talk to me during any lab, even if it is not your lab. To track me down, text me at 509 209 4194.