

**TEXAS A&M UNIVERSITY
PHYSICS AND ASTRONOMY DEPARTMENT
PHYSICS LABORATORY CENTER**

PHYSICS 218 LAB SCHEDULE – FALL 2017

University Physics

<u>WEEK</u>	<u>EXPERIMENTS</u>
1 Aug 28-Sept 01	Rec – Lab (Assessment, Pre)
2 Sept 04 – 08	Rec – Exp 2 Vector Addition
3 Sept 11 – 15	Rec – Exp 3 Motion with Constant Acc
4 Sept 18 – 22	Rec – No lab
5 Sept 25 – 29	Rec – No lab
6 Oct 02 – 06	Rec – Exp 1 Measurements
7 Oct 09 – 13	Rec – Exp 4 Air Resistance
8 Oct 16 – 20	Rec – Exp 7 Elastic Collisions
9 Oct 23 – 27	Rec – No lab
10 Oct 30-Nov 03	Rec – Exp 6 Rotational Kinematics
11 Nov 06 – 10	Rec – Exp 5 Torques & Static Equil.
12 Nov 13 – 17	Rec – Make up: Exp 9 Simple Pend
13 Nov 20 – 24	Rec – No lab (no classes W/R/F)
14 Nov 27-Dec 01	Rec – Lab (Assessment, Post)
15 Dec 04 Monday	Rec (TBA), No lab – (Friday classes)
Dec 05 Tuesday	Rec (TBA), No lab – (Thurs classes)
Dec 06 Wednesday	Rec (TBA), No lab – (Weds classes)

Don't Panic

<u>WEEK</u>	<u>EXPERIMENTS</u>
1 Aug 28–Sept 01	Rec – Lab (Assessment, Pre)
2 Sept 04 – 08	Rec – Exp 3 Motion with Constant Acc
3 Sept 11 – 15	Rec – Exp 2 Vector Addition
4 Sept 18-22	Rec – Exp 1 Measurements
5 Sept 25 – 29	Rec – No lab
6 Oct 02 – 06	Rec – No lab
7 Oct 09 – 13	Rec – Exp 4 Air Resistance
8 Oct 16 – 20	Rec – Exp 7 Elastic Collisions
9 Oct 23 – 27	Rec – No lab
10 Oct 30-Nov 03	Rec – Exp 6 Rotational Kinematics
11 Nov 06 – 10	Rec – Exp 5 Torques & Static Equil.
12 Nov 13 – 17	Rec – Make up: Exp 9 Simple Pend
13 Nov 20 – 25	Rec – Lab (Assess. Post, M/T) (no classes W/R/F)
14 Nov 28-Dec 01	Rec – Lab (Assessment, Post, W/R/F)
15 Dec 04 Monday	Rec (TBA), No lab – (Friday classes)
Dec 05 Tuesday	Rec (TBA), No lab – (Thurs classes)
Dec 06 Wednesday	Rec (TBA), No lab – (Weds classes)

Dec 8-13 Final Exam Days

University Physics		
Akimov	Dierker	Melconian
531	543	525
532	544	526
533	545	
534	546	
535	547	
536	548	

Don't Panic	
Bassichis	Erukhimova
507	519
508	520
509	521
510	522
511	523
512	524

- **NOTE:** Some lab sections will meet for recitation on the 3rd floor during the first 90 min of the three hour recitation/lab block and then go to the lab room while other sections will meet for lab on the 2nd floor during the first 90 min and then go to the recitation room.
- Recitation rooms: 335, 336, or 337. Laboratory rooms: 210, 234 or 236.
- No lab manual needed: See Physics 218 WebAssign site for on-line lab manual.
- Mr. Ramirez's Physics Lab information and lab schedules will be posted in the Physics Department web page <http://physics.tamu.edu/academics/labs/> (read information on this site before attending first lab session)
- Students will be provided with lab safety information and rules. It is imperative that the safety rules be followed by all students in the lab. Disobeying the safety rules can result in expulsion from the lab. 6-29-17