



## PHYSICS 218 LAB SCHEDULE Fall 2018

**WEEK OF**      **REC / EXPERIMENTS**

1. Aug 27 - 31      Rec - Lab (Diagnostic, Pre)

2. Sept 03 - 07      Rec - 2. Vector Addition

3. Sept 10 - 14      Rec - 3. Motion with Constant Accel

4. Sept 17 - 21      Rec - No lab

5. Sept 24 - 28      Rec - No lab

6. Oct 01 - 05      Rec - 1. Measurements

7. Oct 08 - 12      Rec - 4. Air Resistance

8. Oct 15 - 19      Rec - 7. Elastic Collisions

9. Oct 22 - 28      Rec - No Lab

10. Oct 29 - Nov 02      Rec - 6. Rotational Kinematics

11. Nov 05 - 09      Rec - 5. Torques & Static Equilibrium

12. Nov 12 - 16      Rec - Make up lab 9. Simple Pendulum

13. Nov 19 - 23      Rec - No Lab

14. Nov 26 - 30      Rec - Diagnostic Test (post)

15. Dec 03 - 05      *Last three days of class*

Rec//Lab rooms	Monday		Wednesday		Friday	
	336//234	337//236	336//234	337//236	336//234	337//236
Times for Rec//Lab						
08:00-09:20 // 09:30-10:50				503		506
09:30-10:50 // 11:00-12:20			546		548	512
11:00-12:20 // 12:30-01:50		507				518
12:30-01:50 // 02:00-03:20	543	501		516		
02:00-03:20 // 03:30-04:50		513		504		
03:30-04:50 // 05:00-06:20			547	509		
05:00-06:20 // 06:30-07:50		502		510		

Rec//Lab rooms	Tuesday		Thursday	
	336//234	337//236	336//234	337//236
Times for Rec//Lab				
08:00-09:20 // 09:30-10:50	544			511
09:30-10:50 // 11:00-12:20				
11:00-12:20 // 12:30-01:50		514		
12:30-01:50 // 02:00-03:20		508		505
02:00-03:20 // 03:30-04:50				
03:30-04:50 // 05:00-06:20	545			517
05:00-06:20 // 06:30-07:50		515		

■ Lab manual not required. See instructor for more information on laboratories.

■ Physics Lab Updates will be posted in the Physics Department web page

<http://physics.tamu.edu/students/lab/index.shtml>

■ In the lab, you 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.