PHYSICS 1408/1420
LABORATORY SCHEDULE — Spring 2020

Teaching Staff:__________________________________

SECTION CODE NO:________________________________

DATE  GROUP 1  GROUP 2
Jan 13  Day 1 Exercise (E.313)  Day 1 Exercise (E.316)
       27  Exp 1 (E.316)  Exp 2 (E.313)
       3  Exp 2 (E.313)  Exp 1 (E.316)
       10  Exp 3 (E.316)  Exp 4 (E.313)
       17  Exp 4 (E.313)  Exp 3 (E.316)
       24  Exp 5 (E.316)  Exp 6 (E.313)
       2  Exp 6 (E.313)  Exp 5 (E.316)
       16  Exp 7 (E.316)  Exp 8 (E.313)
       23  Exp 8 (E.313)  Exp 7 (E.316)
       30  Exp 10 (E.316)  Exp 11 (E.313)
       6  Exp 11 (E.313)  Exp 10 (E.316)
       20  Exp 9 (E.316)  Exp 12 (E.313)
       27  Exp 12 (E.313)  Exp 9 (E.316)

Make Up Lab* Thursday, April 30 at 2:30 pm (all lab sections)

* Only for students with an approved application for attending the lab. See lab syllabus.

EXP. #  TITLE
1  Measurement and Error Analysis
2  Study of Concurrent Co-planar Forces
3  Falling Body
4  Friction
5  Air Resistance
6  Centripetal Force
7  Collisions
8  Ballistic Pendulum
9  Acoustic Resonance
10  Standing Waves on a Vibrating String
11  Specific Heat and Heat of Fusion
12  Archimedes’ Principle

- Prelabs are due at the beginning of lab. Late prelabs are not accepted.
- For some experiments, lab reports must be turned in at the end of lab.
- For other experiments, lab reports are due at the beginning of lab the following week. For these lab reports the following rules apply:
  - Lab reports that are turned in late must be turned in at the physics office D311.
  - Do not leave late lab reports on your TA’s office desk.
  - Five points per day is deducted for late lab reports.
  - A lab report that is turned in after the start of lab is one day late.
  - Lab reports more than one week late are not graded.
- When you turn in your laboratory reports, ask your TA to initial your Lab Report Record sheet in your lab handbook. This is a simple way to track that your reports were received.