

# Physics 1021 - Winter 2020

## Extended Semester

Monday	Tuesday	Wednesday	Thursday	Friday
Jan/6 Lectures Begin Lab Introduction	Jan/7	Jan/8 Lab Introduction	Jan/9 Lab Introduction	Jan/10 Lab Introduction
Jan/13 Experiment 1 Intro. to SHM	Jan/14	Jan/15 Experiment 1 Intro. to SHM	Jan/16 Experiment 1 Intro. to SHM	Jan/17 Cancelled
Jan/20 Cancelled	Jan/21 Cancelled	Jan/22 Cancelled	Jan/23 Cancelled	Jan/24 Cancelled
Jan/27 Problem Set 1	Jan/28	Jan/29 Problem Set 1	Jan/30 Problem Set 1	Jan/31 Problem Set 1
Feb/3 Experiment 2 Standing Waves	Feb/4	Feb/5 Experiment 2 Standing Waves	Feb/6 Experiment 2 Standing Waves <b>Term Test 1</b>	Feb/7 Experiment 1 Intro. to SHM
Feb/10 Experiment 3 Sound and Resonance	Feb/11	Feb/12 Experiment 3 Sound and Resonance	Feb/13 Experiment 3 Sound and Resonance	Feb/14 Experiment 2 Standing Waves
Feb/17 Break	Feb/18 Break	Feb/19 Break	Feb/20 Break	Feb/21 Break
Feb/24 Experiment 4 Buoyancy	Feb/25	Feb/26 Experiment 4 Buoyancy	Feb/27 Experiment 4 Buoyancy	Feb/28 Cancelled
Mar/2 Cancelled	Mar/3	Mar/4 Experiment 5 Electric Field and Potential	Mar/5 Experiment 5 EF and EP <b>Quiz 1</b>	Mar/6 Experiment 3 Sound and Resonance
Mar/9 Problem Set 2	Mar/10	Mar/11 Problem Set 2	Mar/12 Problem Set 2	Mar/13 Problem Set 2
Mar/16 Experiment 5 Electric Field and Potential	Mar/17	Mar/18 Experiment 6 Magnetic Fields	Mar/19 Experiment 6 Magnetic Fields <b>Term Test 2</b>	Mar/20 Experiment 4 Buoyancy
Mar/23 Experiment 6 Magnetic Fields	Mar/24	Mar/25 To Be Announced	Mar/26 To Be Announced	Mar/27 Experiment 5 Electric Field and Potential
Mar/30 Lab Skills Test	Mar/31	Apr/1 Lab Skills Test	Apr/2 Lab Skills Test	Apr/3 Lab Skills Test
Apr/6	Apr/7	Apr/8	Apr/9 Lectures End	Apr/10
Apr/13 Exams Begin	Apr/14	Apr/15	Apr/16	Apr/17