

Science 1110 Laboratory Schedule: Fall 2008

Updated 11/5/2008

Laboratory Schedule: All labs will take place in Sattgast 301

Sept. 1 – 4:	Monday & Tuesday: no lab Wed. & Thursday: L1: MEASUREMENT
Sept. 8 - 11:	Monday & Tuesday: L2: Free fall using spark tape timers Wed. & Thursday: L3: Velocity and Acceleration with dynamic carts
Sept. 15 - 18:	Monday & Tuesday: L4: Projectiles & Work and Energy Wed. & Thursday: No Lab (Exam #1 on Sept. 19)
Sept. 22 – 25:	Monday & Tuesday: L5: Celestial spheres: part A Wed. & Thursday: L6: Moon Phases
Sept. 29 – Oct. 2:	Monday & Tuesday: L7: Celestial Spheres; RA & Dec Wed. & Thursday: L8: The Seasons
Oct. 6 - 9:	Monday & Tuesday: L9: Orbit explorer, Lunar & Solar eclipses Wed & Thursday: No Lab (Exam #2 on Oct. 10)
Oct. 13 - 16:	Monday & Tuesday: L10: Redshift #1 Wed. & Thursday: No Lab
Oct. 20 - 23:	Monday & Tuesday: L11: Redshift #2 and Astronomy on the Internet Wed. & Thursday: No Lab
Oct. 27 - 30:	Monday & Tuesday: L12: H-R diagram; Redshift #3 Wed. & Thursday: No Lab (Exam #3 on Oct.29)
Nov. 3 - 6:	Monday & Tuesday: L13: Astronomical Distances Wed. & Thursday: L14: Space Station & Hubble; Hubble's Law
Nov. 10 - 13:	Monday & Tuesday: No Lab (Veteran's day on Nov. 11) Wed. & Thursday: L15: Properties of minerals
Nov. 17 - 20:	Monday & Tuesday: L16 & 17: MINERAL Identification LAB & QUIZ Wed. & Thursday: L18 & 19: ROCK Identification LAB & QUIZ
Nov. 24 - 26:	Monday & Tuesday: Make-up time for Labs 16 – 19 Wed. & Thursday: No Lab
Dec. 1 – 4:	Monday & Tuesday: L20: Seismic wave Lab (End of labs) Wed. & Thursday: No Lab (Exam #5 on Dec. 5)