Monday Nov 12: Veteran’s Day Holiday

Wednesday Nov 14 Lecture 26: Angular kinematics, torque, rigid bodies, moment of inertia
Hand out Experiment AM, due Nov 30

Friday Nov 16 Lecture 27: Moment of inertia, angular momentum
Hand out Problem Set 11, due Nov 30

Due Dates:
  Nov 11, 10 pm: CyberTutor Assignment 17

  Nov 13, 10 pm: CyberTutor Assignment 18

  Nov 16, 5 pm, 4-339B: Problem Set 10, Experiment VS
Note: Experiment VS check-off not required