Class meets MTWR 8:00-8:50 in Room 104
Textbook is Halliday, Resnick and Walker, 8th edition, Parts I and II.

Syllabus and course organization
Syllabus, course handbook, scores, homework and test solutions can be found at: http://physics.mst.edu/classes/class_21.html. The syllabus describes the content of each unit, the necessary reading and the assignments due. On average, there are two lectures and two recitation units per week.

Possible Points
- Three tests consisting of multiple choice and work problems. 200 points.
- Mini test Last week of class. 100 points.
- Final exam multiple choice and work problems. 200 points
- Weekly Points Will consist of collected homework problems or short quizzes. 300+

Total 1000

A ≥ 895
B 795 - 894
C 695 - 794
D 595 – 694
F ≤ 594

Course Rules
- There are NO MAKE-UPS in the course, events beyond a person’s control excluded. Examples of admissible events will be given in the first lecture.
- Requests for grade changes must be presented to the instructor in the 24 hours following returning a graded assignment. No exceptions.
- Announcements made in class are binding.
  - Office Hours. In general, by appointment (send an e-mail!). Evenings before a test, a help session will be held (4-6). Also, do not forget MST’s tutoring program: lead.mst.edu/index.html
  - Academic Dishonesty. Depending on the gravity of the case, it will be rewarded with a “0” in the assignment, or with an “F” in the course.
  - Contact Person. Should problems of any nature arise, feel free to contact Dr. Silvius or Dr. Waddill, Chairman of the Physics Department, Physics 103.