Math 226 Schedule, Fall 2016.

General features:
- 15 homeworks (due usually on Tuesdays, occasionally on Thursdays) and 13 quizzes (on Thursdays): 25% total;
- 1 computer project (due Friday, December 2: 10% total;
- 3 midterms (September 21, October 19, November 16, all Wednesdays): 10% each;
- 1 comprehensive final exam (Wednesday, December 7): 35%.

Weekly schedule

Week 1.
Main topic: Vectors.
Important date: August 25 (HW1 is due).

Week 2.
Main topics: Lines, planes, curves.
Important dates: August 30 (HW2 is due),
September 1 (Quiz 1).

Week 3.
Main topic: Chain rule.
Important dates: September 5 (Labor Day, no class),
September 6 (HW3 is due),
September 8 (Quiz 2),
September 9 (Last day to drop with a refund and without a ‘W’).

Week 4.
Main topic: Surfaces.
Important dates: September 13 (HW4 is due),
September 15 (Quiz 3-long).

Week 5.
Main topic: Exam 1.
Important dates: September 20 (HW5 is due),
September 21 (Exam 1),
September 22 (Quiz 4 on MT1).

Week 6.
Main topic: Optimization.
Important dates: September 27 (HW6 is due),
September 29 (Quiz 5).

Week 7.
Main topic: Double integrals.
Important dates: October 4 (HW7 is due),
October 6 (Quiz 6),
October 7 (Last day to drop without a ‘W’).

Week 8.
Main topic: Triple integrals.
Important dates: October 11 (HW8 is due),
October 13 (Quiz 7-long).
**Week 9.**
Main topic: Exam 2.
Important dates: October 18 (HW9 is due),
October 19 (Exam 2),
October 20 (Quiz 8-on MT2).

**Week 10.**
Main topic: Line integrals.
Important dates: October 25 (HW10 is due),
October 27 (Quiz 9).

**Week 11.**
Main topic: Surface integrals.
Important dates: November 1 (HW11 is due),
November 3 (Quiz 10).

**Week 12**
Main topic: The Three Theorems.
Important dates: November 8 (HW12 is due),
November 10 (Quiz 11-long),
November 11 (Last day to drop with a ‘W’).

**Week 13.**
Main topic: Exam 3.
Important dates: November 15 (HW12 is due),
November 16 (Exam 3),
November 17 (Quiz 12-on MT3).

**Week 14.**
Main topic: Thanksgiving break.
Important dates: November 21 (the only lecture of the week),
November 22 (HW14 is due).

**Week 15.**
Main topic: Review for the final exam.
Important dates: November 29 (HW15 is due),
December 1 (Quiz 13-long),
December 2 (CP is due).

**Wednesday, December 7.** Final Exam, 2–4 pm. Common for all MATH 226 lecture groups.
**Location:** TBA.
The exam covers everything we studied. Contributes 35% to the final grade.