Midterm 1B

**Date Range:** Wednesday, September 27 to Friday, September 29, 2017  
**Duration:** 50 minutes (arrive 10 minutes early)  
**Location:** 57 Grainger Engineering Library (in the basement on the east side)  
**Schedule Your Exam:** cbtf.engr.illinois.edu (up to two weeks in advance)  
**What to bring:** iCard, pens/pencils  
**What NOT to bring:** aid sheet, other notes, calculators, other electronic devices (they must be turned off and left inside your bag)

**UA Review Session:** Sunday, September 24 at 2:00-4:00pm in 1013 ECEB (slides)  
**HKN Review Session:** Saturday, September 23 at 11:00am-1:00pm in 1013 ECEB. This review session is run by students and is not endorsed by the course instructors.

This midterm takes place in the College of Engineering Computer-Based Testing Facility (CBTF): [https://cbtf.engr.illinois.edu](https://cbtf.engr.illinois.edu).  
The policies of the CBTF are the policies of this course, and academic integrity infractions related to the CBTF are infractions in this course.

If you have accommodations identified by the Division of Rehabilitation-Education Services (DRES) for exams, please take your Letter of Accommodation (LOA) to the CBTF proctors in person before you make your first exam reservation. The proctors will advise you as to whether the CBTF provides your accommodations or whether you will need to make other arrangements with your instructor.

Any problem with testing in the CBTF must be reported to CBTF staff at the time the problem occurs. If you do not inform a proctor of a problem during the test then you forfeit all rights to redress.

**Content of Exam**

Midterm 1B will be a PrairieLearn exam and will cover the course material through Lecture 8, including Discussions 1-4 and Homeworks 1-3.

For a list of specific terminology and topics, see the Lumetta course notes 1.6: Summary of Part 1.

**Practice Exam**

Practice Midterm 1B available on prairielearn.engr.illinois.edu is similar in format, coverage and difficulty to Midterm 1B. You can take it as many times as you want with new randomly generated problems.