EK307 – Electric Circuits  
Spring 2017

TEACHING STAFF:
Professors: Miloš Popović, Mark Horenstein and Min-Chang Lee
Lab Instructor: Aleksandrs Zosuls
Graduate Teaching Assistants: Andreu Glasmann, Yuyu Li, Ilya Prigozhin and Xiao Liu

SECTION A1 – Professor Miloš Popović
Lecture: Tue/Thu 3:30-5:15pm, PHO203 (Section A1)
Instructors: Miloš Popović (office: PHO718 email: mpopovic@bu.edu)
Office hours: Posted online and on my office door, or by appointment
Exams: The exams will be closed book, closed notes. There will be two midterm exams and a Final. The midterm exams will be given in lecture on Tuesday October 17, and Tuesday November 14. Do not make any plans to be away from BU on these dates!

COMMON TO ALL Sections:
Website: www.bu.edu/eng/courses/ek307/ (course materials, labs, and homework)
Missed Exam Policy:
Every effort will be made to accommodate students who provide advance notice and a valid excuse for missing an exam. In the event of illness, a doctor’s note is required.

Homework:
Homework will be assigned approximately weekly, and will be posted on the webpage online, with email notification to the class. You are welcome to collaborate on homework, although it is imperative (and hopefully obvious!) that you must develop your own understanding of the material.

The homework problems are designed to reinforce critical concepts. We will also work on design oriented problems and exam style problems in lecture.

Discussion Sections:
Six discussion sessions will be held Monday through Friday (see BU Link for section schedule/rooms). The discussions sections are problem solving sessions, where you will have the opportunity to work together with your GTFs and your peers on homework problems, lecture problems, and exam preparation. You may drop in at any time during any session as needed.

Labs:
Lab information is on the webpage: http://sites.bu.edu/engcourses/ek307/
Labs will meet weekly in PHO 105 starting Monday September 11. You are required to purchase an EK307 laboratory kit available at the counter in PHO105. Used kits from prior EK307 students are acceptable. You must also purchase a bound lab notebook; loose-leaf and spiral notebook are not acceptable.

Further details about lab procedures and lab grading will be discussed at your first lab session, the week of September 11-15. Be sure to attend!

Grading:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final Exam</td>
<td>30%</td>
</tr>
<tr>
<td>Midterm Exam I</td>
<td>20%</td>
</tr>
<tr>
<td>Midterm Exam II</td>
<td>20%</td>
</tr>
<tr>
<td>Laboratory</td>
<td>20%</td>
</tr>
<tr>
<td>Homework</td>
<td>10%</td>
</tr>
</tbody>
</table>