GRADUATE STUDENTS ORIENTATION 2016
ELECTRICAL ENGINEERING & COMPUTER ENGINEERING

PROGRAM OF EVENTS
Thursday, September 1st, 2016

Introduction to EE/CE Programs, and Overview of Courses
(Rotunda, Low Library)

9:30  Sign in & Breakfast
10:15 Welcome and Introduction to the department (Department Chair: Prof. Keren Bergman)
10:30 Introduction to the EE program (Prof. Zoran Kostic)
10:45 Introductions to the CE program (Prof. Charles Zukowski, Chair of the CE Program)
11:00 Overview of courses in Micro Devices and Physical Principles (Prof. Jamie Teherani)
11:15 Overview of courses in Signal & Information Processing (Prof. John Wright)
11:30 Break
11:45 Overview of courses in Integrated Circuits and Systems (Prof. Mingoo Seok)
12:00 Career Services Overview (Ms. Alice Kim and Ms. Raina Ranaghan)
12:15 Overview of courses in Networking & Communications (Prof. Javad Ghaderi)
12:30 Overview of courses in Systems Biology and Neuroengineering (Prof. Christine Hendon)
12:45-1:45 Student Panel / Lunch / Departmental Group picture

2:00 - 2:45 Overview of courses in Computer Engineering
(Prof. Charles. Zukowski) for CE students only (CEPSR 415)
2:15 - 3:30 Introduction to the Ph.D. program (Prof. Mingoo Seok) and discussion of GRA/TA
administrative aspects (Prof. Charles Zukowski and Ms. Janice Savage) for Ph.D. students only
(EE Conference Room, 1300 Mudd)
2:00 - 4:00 Open Labs for all students (NORTHWEST and CEPSR).
2:00 - 5:00 Advising for all MS students (Mudd, CEPSR, NORTHWEST, and CSB).

Open Labs

<table>
<thead>
<tr>
<th>Lab Name</th>
<th>Leader</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lightwave Research Lab (LRL)</td>
<td>(Bergman)</td>
<td>8LW1/8LW2 CEPSR</td>
</tr>
<tr>
<td>Bioelectronics Systems Lab</td>
<td>(Shepard)</td>
<td>701 NORTHWEST</td>
</tr>
<tr>
<td>Bionet Lab</td>
<td>(Lazar)</td>
<td>8LE5 CEPSR</td>
</tr>
<tr>
<td>Wim.NET Lab</td>
<td>(Zussman)</td>
<td>801 CEPSR</td>
</tr>
<tr>
<td>Structure Function Imaging Laboratory</td>
<td>(Hendon)</td>
<td>8LWS CEPSR</td>
</tr>
</tbody>
</table>