GRADUATE STUDENTS ORIENTATION 2019
ELECTRICAL ENGINEERING & COMPUTER ENGINEERING
PROGRAM OF EVENTS
Thursday, August 29, 2019

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

09:20  Sign in & breakfast
09:50  Welcome and introduction to the department (Department Chair: Prof. Peter Kinget)
10:00  Introduction to the MS programs (Prof. Zoran Kostic)
10:25  CE welcome (Prof. Martha Kim, Chair of the CE Program)
10:30  Overview of courses in Systems Biology and Neuroengineering (Prof. Dion Khodagholy)
10:42  Overview of courses in Nanoscale Structures and Integrated Devices (Prof. Jamie Teherani)
10:54  Overview of courses in Signal, Information and Data (Prof. John Wright)
11:06  Break
11:20  EE career services (Ms. Raina Ranaghan)
11:32  Overview of courses in Integrated Circuits and Systems (Prof. Mingoo Seok)
11:44  Overview of courses in Networking & Communications (Prof. Ethan Katz-Bassett)
11:56  Overview of courses in Smart Electric Energy (Prof. Matthias Preindl)
12:08  Meet the EE staff
12:15-1:40  Student clubs and panel /Lunch / Departmental Group picture
2:00 - 4:00  Open labs for all students (CEPSR, Mudd, and NWC)
2:00 - 5:00  Advising for MS students* (CEPSR, Mudd, NWC, and CSB)
2:00 - 3:15  Introduction to the CE program and courses (Prof. Martha Kim) for CE students only
            (CEPSR 415)
2:15 - 3:00  Introduction to the Ph.D. program (Prof. Gil Zussman) for MS-PhD and Ph.D. students only
            (EE Conference Room, 1300 Mudd)
3:00 – 3:45  Discussion of GRA/TA administrative aspects (Ms. Wendy Villa and Ms. Elsa Sanchez) for Ph.D. students only (EE Conference Room, 1300 Mudd)

Open Labs

<table>
<thead>
<tr>
<th>Lab</th>
<th>Professor</th>
<th>Lab Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lightwave Research Lab</td>
<td>Bergman</td>
<td>CEPSR 8LW1/8LW2</td>
</tr>
<tr>
<td>CLUE (Columbia Laboratory for Unconventional Electronics)</td>
<td>Kymissis</td>
<td>CEPSR 10LE3</td>
</tr>
<tr>
<td>Bionet Lab</td>
<td>Lazar</td>
<td>CEPSR 8LE5</td>
</tr>
<tr>
<td>Translational NeuroElectronics Laboratory</td>
<td>Khodagholy</td>
<td>Mudd 1227</td>
</tr>
<tr>
<td>CISL (Columbia Integrated Systems Lab)</td>
<td>Kinget</td>
<td>CEPSR 422</td>
</tr>
<tr>
<td>Bioelectronics System Lab</td>
<td>Shepard</td>
<td>701 Northwest</td>
</tr>
</tbody>
</table>

*Advising appointments for all MS students will be advertised a few days before the orientation.