<table>
<thead>
<tr>
<th>Location/Session</th>
<th>9:00am - 9:55am</th>
<th>10:00am - 11:00am</th>
<th>11:00am - 11:55am</th>
<th>12:00pm - 12:55pm</th>
<th>1:00pm - 1:55pm</th>
<th>2:00pm - 2:55pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commonwealth Ballroom A</td>
<td>Undergraduate Admissions Exree Hipp</td>
<td>First-Year Engineering Program Overview David Gray &amp; James Newcomer</td>
<td>Computer Science Info Session Cal Ribbens</td>
<td>Safety, Convenience, Equity-Automotive Research Miguel Perez</td>
<td>Hypatia and Galileo Engineering Living Learning Community DeAnna Kately</td>
<td>Biomedical Engineering: Current Student Projects Sara Arena &amp; Undergraduate Students</td>
</tr>
<tr>
<td>Room 236</td>
<td>Biomedical Engineering Info Session Sara Arena</td>
<td>Biomedical Engineering Info Session Sara Arena</td>
<td>iPhones, Electric Vehicles, and Renewable Energy- The Critical Role of Mining Engineering in Modern Society Aaron Noble</td>
<td>Industrial &amp; Systems Engineering (ISE) Undergraduate Program Experimental Learning Opportunities ISE Ambassadors</td>
<td>Design with Humans in Mind Myounghoon Jeon</td>
<td></td>
</tr>
<tr>
<td>Room 300</td>
<td>Chemical Engineers Change the World - Come Join Us! Steven Wrenn</td>
<td>Chemical Engineers Change the World - Come Join Us! Steven Wrenn</td>
<td>Chemical Engineers Change the World - Come Join Us! Steven Wrenn</td>
<td>Global Engineering Opportunities Robert Emmett</td>
<td>Global Engineering Opportunities Robert Emmett</td>
<td>Communicate Engineering and Management (CEM): Building the Future Sharon Williams</td>
</tr>
<tr>
<td>Room 305</td>
<td>Safety, Convenience, Equity-Automotive Research Miguel Perez</td>
<td>Grado Department of Industrial and Systems Engineering (ISE) John Shewchuk &amp; ISE Academic Advisors</td>
<td>Grado Department of Industrial and Systems Engineering (ISE) Eileen Van Aken &amp; ISE Academic Advisors</td>
<td>Intelligent Machinery, Data Analytics, &amp; Mine Blast Optimization Erik Westman</td>
<td>Construction Engineering and Management (CEM): Building the Future Sharon Williams</td>
<td></td>
</tr>
<tr>
<td>Room 343</td>
<td>The BUILT Environment- Civil &amp; Environmental Engineering Roberto Leon &amp; Kara Lattimer</td>
<td>The BUILT Environment- Civil &amp; Environmental Engineering Roberto Leon &amp; Kara Lattimer</td>
<td>The BUILT Environment- Civil &amp; Environmental Engineering Roberto Leon &amp; Kara Lattimer</td>
<td>The BUILT Environment- Civil &amp; Environmental Engineering Roberto Leon &amp; Kara Lattimer</td>
<td>The BUILT Environment- Civil &amp; Environmental Engineering Roberto Leon &amp; Kara Lattimer</td>
<td></td>
</tr>
</tbody>
</table>

*College of Engineering Showcase*

College of Engineering Departments, Student Organizations, & other campus organizations will have display booths on the plaza and in the GLC Multipurpose Room – 11:15AM-2:15 PM