## Information Sessions

*Information/Pre-Interview Sessions* are coordinated by our student organizations. The student organizations listed below have expressed interest in partnering with industry to arrange on-campus events. Please contact any organization you would like to work with directly, contact information is provided for each group.

<table>
<thead>
<tr>
<th>Organization</th>
<th>Contact Information</th>
<th>Group Summary</th>
<th>Level of Students Involved</th>
<th>This Group will host</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BLUElab</strong></td>
<td><a href="mailto:bluelab-contact@umich.edu">bluelab-contact@umich.edu</a>, <a href="http://bluelab.engin.umich.edu/">http://bluelab.engin.umich.edu/</a></td>
<td>BLUElab is a University of Michigan student organization composed of twelve project teams who are united through a sustainable, human centered design process. We believe that design is about people, and that the best designs are sustainable, taking into account all social, economic, and environmental impacts. For these reasons, our project teams are multidisciplinary and emphasize collaboration with local and international stakeholders to ensure that identified needs (including education, energy, resource management, and water) are appropriately addressed. We offer students the opportunity to hone their interpersonal skills, engage in social responsibility, participate in an interactive design experience, and develop as servant leaders.</td>
<td>Undergraduate, Graduate</td>
<td>Corporate information sessions, Educational information sessions, Graduate School information sessions, Networking events, Speaking events</td>
</tr>
<tr>
<td><strong>HKN Beta Epsilon</strong></td>
<td><a href="mailto:hkn-officers@umich.edu">hkn-officers@umich.edu</a>, <a href="https://hkn.eecs.umich.edu/">https://hkn.eecs.umich.edu/</a></td>
<td>The Beta-Epsilon chapter of Eta Kappa Nu (HKN) is composed of the top electrical, computer, and computer science engineers at the University of Michigan. We serve our community by operating the fully student-run dB Cafe, holding community service projects around Ann Arbor, and organizing community events to encourage collaboration among the students and faculty. In addition, we collaborate with companies to speak at our meetings, as well as host tech talks for the general campus community.</td>
<td>Undergraduate, Graduate</td>
<td>Corporate information sessions, Educational information sessions, Graduate School information sessions, Networking events, Speaking events</td>
</tr>
<tr>
<td><strong>M-Fly</strong></td>
<td><a href="mailto:mfly@umich.edu">mfly@umich.edu</a>, <a href="http://www.umich.edu/~mfly/">http://www.umich.edu/~mfly/</a></td>
<td>We are an engineering design team that design, builds, and fly multiple aircraft for the SAE Aero Design competition and the AUVSI SUAS competition</td>
<td>Undergraduate, Graduate</td>
<td>Corporate information sessions, Educational information sessions, Graduate School information sessions, Networking events, Speaking events</td>
</tr>
</tbody>
</table>
**M-HEAL**  
mheal-contact@umich.edu, http://mheal.engin.umich.edu/  
**Group Summary:** M-HEAL (Michigan Health Engineered for All Lives) is a student organization at the University of Michigan that fosters interdisciplinary work in global health, design, and entrepreneurship. We engage students from various backgrounds in these efforts through guest lectures, interactive workshops, and volunteer opportunities. We support project teams as they develop health care solutions and as they travel abroad to work with international partners. In all of our activities, M-HEAL strives to cultivate a well-informed, creative, and collaborative community prepared to make a positive impact for global health.  
**Level of Students Involved:** Undergraduate, Graduate  
**This Group will host:** Corporate information sessions, Networking events

---

**Robotics Graduate Student Council**  
roboticsgsc-officers@umich.edu, https://maizepages.umich.edu/organization/roboticsgsc  
**Group Summary:** The RGSC aims to create an organized group of graduate students in the Robotics Program who are committed to promoting the growth of the Robotics Program at the University of Michigan and to supporting the social, academic, and professional development of these students.  
**Level of Students Involved:** Graduate  
**This Group will host:** Corporate information sessions, Networking events, Speaking events

---

**Sigma Gamma Tau**  
sgt-chairs@umich.edu, https://maizepages.umich.edu/organization/sgt  
**Group Summary:** Honors Aerospace Engineering  
**Level of Students Involved:** Undergraduate, Graduate  
**This Group will host:** Corporate information sessions, Educational information sessions, Networking events, Speaking events

---

**Society of Asian Scientists and Engineers**  
umichsase.eboard@umich.edu, https://www.facebook.com/sase.umich/  
**Group Summary:** The Society of Asian Scientists and Engineers (SASE) represents those of Asian heritage in the scientific and engineering communities. Our goal is to give the members the resources they need to succeed in their academic and career endeavors as well as being able to network with other fellow scientists and engineers.  
**Level of Students Involved:** Undergraduate, Graduate  
**This Group will host:** Corporate information sessions, Educational information sessions, Graduate School information sessions, Networking events, Speaking events

---

**Society of Global Engineers**  
SGEeBoard@umich.edu, http://sge.engin.umich.edu  
**Group Summary:** Society to help further the academic and professional ambitions of engineering students with an international outlook  
**Level of Students Involved:** Undergraduate, Graduate  
**This Group will host:** Corporate information sessions, Educational information sessions, Graduate School information sessions, Networking events, Speaking events
| **Society of Women Engineers**  
| swe.eboard@umich.edh, http://www.swe.engin.umich.edu/  
| **Group Summary:** The Society of Women Engineers at the University of Michigan provides its members with the ideal engineering and college experience. Every year, we run the biggest career fair on campus, invite over 300 companies to host corporate information sessions, engage hundreds of K-12 students across the globe in engineering outreach activities, host several charity events (including a 5k Fun Run, and a Mr. Engineer Competition), and organize several networking and professional development events.  
| **Level of Students Involved:** Undergraduate  
| **This Group will host:** Corporate information sessions, Educational information sessions, Graduate School information sessions, Networking events, Speaking events  

| **Solar Car Team**  
| solarcar@umich.edu, http://www.solarcar.engin.umich.edu/  
| **Group Summary:** We design, build, test, fund, and race a new solar car every two years to race in the World Solar Challenge and the American Solar Challenge  
| **Level of Students Involved:** Undergraduate, Graduate  
| **This Group will host:** Corporate information sessions, Networking events, Speaking events  

| **Steel Bridge Team**  
| sbtcaptains@umich.edu, http://steelbridge.engin.umich.edu/  
| **Group Summary:** Steel Bridge Team is a civil engineering team with the goal of designing, fabricating, and constructing a 1:10 scale bridge. While the team is primarily civil engineering focused, students of all majors and colleges are welcome to participate.  
| **Level of Students Involved:** Undergraduate  
| **This Group will host:** Corporate information sessions, Educational information sessions, Graduate School information sessions, Networking events, Speaking events  