

[Click here to go back to ECRC website](#)

## 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.

### **ACS Poly/PMSE**

acspolypmse@umich.edu, <https://maizepages.umich.edu/organization/acspoly>

**Group Summary:** We are a graduate student organization dedicated to professional development and networking for students focused in polymer research

**Level of Students Involved:** Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events , Speaking events

### **American Institute of Aeronautics and Astronautics (AIAA)**

umichaiaa@gmail.com, <http://umich.edu/~aiaa/>

**Group Summary:** The U - M Student Chapter of the American Institute of Aeronautics and Astronautics (AIAA) is the premier professional aerospace society that seeks "to educate and excite students at U - M about aerospace technologies and sciences, and to promote fellowship among students interested in these topics." The objective of the U - M AIAA is "to advance the arts, sciences, and technology of aeronautics and astronautics. AIAA fosters the professional development of those engaged in scientific and engineering activities."

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Graduate School information sessions , Networking events , Speaking events , Industry tours, Aerospace conferences

### **BLUElab**

bluelab-contact@umich.edu, <http://bluelab.engin.umich.edu/>

**Group Summary:** 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 (typically in the areas of agriculture, 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.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Graduate School information sessions , Networking events , Speaking events , We host corporate information sessions with our sponsors

**Cost Assistance for Resilient Engineers**

CARE.team@umich.edu, <http://scholarships.engin.umich.edu/featured/care-cost-assistance-for-resilient-engineers/>

**Group Summary:** We are a group of students that raise money for a scholarship in the College of Engineering. It is for students that have a sudden financial hardship and would otherwise have to drop out of the college.

**Level of Students Involved:** Undergraduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events , Speaking events

**Ensemble of Computer Science and Engineering Ladies**

grad-ecsel-chair@umich.edu, <http://ecsel.eecs.umich.edu/>

**Group Summary:** community of women (and allies) in CSE grad programs

**Level of Students Involved:** Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Graduate School information sessions , Networking events , Speaking events

**Eta Kappa Nu (HKN)**

hkn-officers@umich.edu, <https://hkn.eecs.umich.edu>

**Group Summary:** HKN is an EECS honor society and our chapter is mostly composed of the top 1/4 of juniors and 1/3 of seniors in EECS by GPA, as well as EECS graduate students. In addition to academics, we emphasize involvement with the Ann Arbor community and EECS department. We schedule a variety of corporate, service and social events throughout the year.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Networking events , Tech talks

**FIRST Alumni and Mentors Network at Michigan (FAMNM)**

famnm.leadership@umich.edu, <http://famnm.club/>

**Group Summary:** FAMNM aims to create an on-campus community for students and faculty who support FIRST (For Inspiration and Recognition of Science and Technology) Robotics and its K-12 programs. FAMNM's mission is to inspire K-12 students to pursue STEM, business, & community outreach opportunities; to support Michigan FIRST teams, mentors, & volunteers; and to develop a professional network of FIRST supporters at the University of Michigan. To achieve this, FAMNM provides local FIRST teams with mentors, volunteers, and on-campus programming to further inspire the students, as well as connect with many of the FIRST alumni here at the university. The unique structure and goals of FIRST allow for anyone to become involved regardless of their experience, and since its inception, FAMNM has worked with many area teams, supported volunteers at almost every in-state high school competition, and continued mentoring on an all girl elementary robotics team. FAMNM most prominently hosts a FIRST Robotics season kickoff in January which brings over 900 high school students, parents, and mentors to campus to watch the international broadcast unveiling the year's new robotics challenge. FAMNM's overarching motto is "putting students first," from the elementary to the collegiate level, to create an extensive FAMNMily network that promotes the University of Michigan to the diverse FIRST students and attract corporate opportunities to FIRST Alumni and supporters.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Networking events , Speaking events

**FISA (Food industry student association)**

fisa.officers@umich.edu, <https://sites.google.com/a/umich.edu/fisa/info-for-companies>

**Group Summary:** Raising interest in the food industry and working on projects with companies.

**Level of Students Involved:** Undergraduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events , Speaking events

**Graduate Society of Women Engineering**

gradswe-codirectors@umich.edu, <http://www.swe.engin.umich.edu/gradswe>

**Group Summary:** GradSWE is a division of SWE at U of M that promotes graduate education and supports graduate students professionally and socially.

**Level of Students Involved:** Graduate

**This Group will host:** Corporate information sessions , Networking events , Speaking events

**M-Fly SAE Aero Design Team**

mfly@umich.edu, <http://www.umich.edu/~mfly/>

**Group Summary:** Aircraft design team that designs, builds, tests, and flies multiple R/C aircraft to compete in the SAE Aero Design competition

**Level of Students Involved:** Undergraduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events , Speaking events

**M-HEAL**

mheal-officers@umich.edu, <http://www.mheal.engin.umich.edu/>

**Group Summary:** M-HEAL's mission is to use student education, needs assessment, design innovation, and social entrepreneurship to improve access to health care in underdeveloped communities. We engage students from various backgrounds through guest lectures, interactive workshops, and volunteer opportunities. We currently support ten project teams as they develop health care solutions such as a portable gynecological exam table, a solar-powered refrigerator, and a non-invasive blood glucose detector.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Graduate School information sessions , Networking events , Speaking events

**Michigan Concrete Canoe Team**

mcct-eboard@umich.edu, <http://concretecanoe.engin.umich.edu/>

**Group Summary:** We are a collective of dedicated students working together to design, fabricate, construct, and decorate a canoe made entirely of concrete for the annual ASCE concrete canoe competition. Although many of our members are engineering students, we welcome and encourage membership from all majors. Our diverse group makes the Concrete Canoe Team both an interesting and incredibly fun experience.

**Level of Students Involved:** Undergraduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events

**Michigan Hybrid Racing**

formulahybrid-requests@umich.edu, <http://mhybrid.engin.umich.edu/>

**Group Summary:** Students build a hybrid powertrain racecar every year. Interdisciplinary design & project management.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events , Speaking events

**Michigan Mars Rover Team**

rover@umich.edu, <http://mrover.org/>

**Group Summary:** Multidisciplinary engineering student project team that builds a Mars Rover for an international competition called the University Rover Challenge.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions

**Michigan Process Equipment Design and Demonstration**

MPEDD-Officers@umich.edu, <https://maizepages.umich.edu/organization/MPEDD>

**Group Summary:** We aim to expand on the theoretical knowledge base of engineers at the University with real, hands-on experience, and we aim to educate future engineers about what engineers really do. To do this, we will be designing and building equipment used in industrial processes and demonstrating them to interested undergraduate classrooms and high school students.

**Level of Students Involved:** Undergraduate

**This Group will host:** Corporate information sessions , Educational information sessions

**OpenLoop at the University of Michigan**

openloopexec@umich.edu, <http://www.opnlp.co/>

**Group Summary:** Project team competing in the SpaceX hyperloop pod competition

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events

**Out in Science, Technology, Engineering, and Mathematics (oSTEM)**

ostem-board@umich.edu, <https://maizepages.umich.edu/organization/oSTEM>

**Group Summary:** Our mission is to provide networking, professional development, and social activities for undergraduate and graduate LGBTQ and ally students in the fields of engineering, science, technology and math.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Networking events , Speaking events , Social events

**Phi Sigma Rho**

PhiRhoPresident@umich.edu, <http://www.michiganphisigmarho.com>

**Group Summary:** A sorority for women in engineering

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events

**Pi Tau Sigma**

pts-bigwigs@umich.edu, <http://www.umich.edu/~ptsme/index.htm>

**Group Summary:** International Mechanical Engineering Honor Society

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Graduate School information sessions , Networking events , Speaking events

**Robotics Graduate Student Council**

roboticsgsc-officers@umich.edu, <https://maizepages.umich.edu/organization/roboticsgsc>

**Group Summary:** The mission statement of the RGSC is 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 , Educational information sessions , Graduate School information sessions , Networking events , Speaking events

**Sigma Gamma Tau**

sgt-chairs@umich.edu, <https://sgtum.wordpress.com/>

**Group Summary:** University of Michigan chapter for national Aerospace Honors Society.

**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/home>

**Group Summary:** We help students obtain meaningful employment through company info sessions and professional development.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events

**Society of Hispanic Professional Engineers (SHPE)**

shpe.eboard@umich.edu, <http://shpeumich.wixsite.com/shpe>

**Group Summary:** Raise STEM awareness in the hispanic community

**Level of Students Involved:** Undergraduate

**This Group will host:** Corporate information sessions , Graduate School information sessions , Networking events

**Society of Women Engineers**

swe.info@umich.edu, <http://www.swe.engin.umich.edu/>

**Group Summary:** SWE encourages women to aspire, advance, and achieve in the field of engineering

**Level of Students Involved:** Undergraduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events , Speaking events , Seminars

**Tau Beta Pi**

tbp-corporate@umich.edu, <https://tbp.engin.umich.edu/>

**Group Summary:** Tau Beta Pi (TBP) is the only engineering honor society representing the entire engineering profession by inviting top students across all majors. The Michigan Gamma chapter of TBP is the second largest chapter of the 242 collegiate chapters at US colleges and universities, with many undergraduates and graduates actively participating in service oriented events. As the nation's second-oldest honor society, founded at Lehigh University in 1885, Tau Beta Pi has more than 554,000 total members.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Graduate School information sessions , Networking events , Speaking events

**the Optics Society at the University of Michigan**

opticsumich@gmail.com, <https://maizepages.umich.edu/organization/optics>

**Group Summary:** OSUM will promote the discipline of Optical Science and Engineering through the organized effort of students and faculty, disseminate knowledge of the field of Optics and Photonics, and to further the professional development of the students.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Graduate School information sessions , Networking events , Speaking events

**The Society of Hispanic Professional Engineers - Graduate Committee**

shpe.grad.director@umich.edu, <https://maizepages.umich.edu/organization/SHPE-Grad>

**Group Summary:** The Society of Hispanic Professional Engineers - Graduate Committee (SHPE-Grad) is a student-led organization whose primary goal is to function as a professional and social network for Hispanic/Latino graduate students at the University of Michigan.

**Level of Students Involved:** Graduate

**This Group will host:** Corporate information sessions , Networking events , Speaking events

**Theta Tau**

tht-eboard@umich.edu, <http://thetatauthetagamma.com/>

**Group Summary:** Theta Tau is a co-ed professional engineering fraternity dedicated to developing engineers into industry-prepared young adults. We emphasize a strong balance in professional and social skills, to promote well-rounded engineers succeeding in their respective futures. Our organization, which is 43% female, strongly supports fostering an environment that promotes girls in engineering.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Educational information sessions , Networking events , Speaking events

**UM Autonomy**

umautonomy@umich.edu, <https://sites.google.com/site/umautonomy/>

**Group Summary:** UM Autonomy is a student team that designs and builds an autonomous boat on a yearly basis to compete in the AUVSI roboboat competition.

**Level of Students Involved:** Undergraduate

**This Group will host:** Corporate information sessions , Networking events , Speaking events

**University of Michigan Solar Car Team**

sct17-all@umich.edu, <http://umsolar.squarespace.com/>

**Group Summary:** The University of Michigan Solar Car Team is an entirely student-run organization that designs, funds, builds, and races solar-powered vehicles. We have won the American Solar Challenge nine times, six times consecutively, and we hold an international title, as well. We have had five top-three finishes in the World Solar Challenge, and every year, we are a top global contender. Our team brings together over 70 students of 15 different majors with one common goal: to win the 2017 World Solar Challenge.

**Level of Students Involved:** Undergraduate

**This Group will host:** Corporate information sessions , Educational information sessions , Graduate School information sessions , Networking events , Speaking events

**University of Michigan Steel Bridge Team**

sbtcaptains@umich.edu, <http://steelbridge.engin.umich.edu/>

**Group Summary:** Steel Bridge Team is a group of engineering students who design, fabricate and construct a 1:10 scale bridge that competes in test of lightness, strength and constructibility.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Graduate School information sessions , Networking events , Speaking events

**University of Michigan Supermileage Team**

umsm.leads@umich.edu, <http://umsm.engin.umich.edu>

**Group Summary:** We are a student design team that designs and manufactures two cars, an Internal combustion engine and battery electric car.

**Level of Students Involved:** Undergraduate, Graduate

**This Group will host:** Corporate information sessions , Networking events , Speaking events