WOMEN IN ELECTRICAL AND COMPUTER ENGINEERING

SPONSORSHIP INFORMATION

777 Atlantic Drive Atlanta, GA 30332
wece@gatech.edu
www.wece.gt.org.gatech.edu
Who We Are

Women in Electrical and Computer Engineering, or WECE, is a student organization that was established in August 2004 by a group of five female ECE students. Since then, the organization has grown to encompass nearly 300 female students in the School of Electrical and Computer Engineering at Georgia Tech. Our goal is to create a professional, academic, and social network for women in ECE at Georgia Tech. We invite companies to recruit at informational sessions, aid students' professional development, perform STEM outreach activities, and hold social events. WECE strives to challenge and stimulate women to recognize their full potential as engineers and leaders who continually seek creative ways to achieve their goals.

What We Do

Invite companies to conduct information sessions for students searching for internships, co-ops, and full time positions.
Offer scholarships to incoming freshman applicants to help relieve the financial burden of attending college.
Sponsor students to attend technical and leadership development conferences to expand their network and learn about next-generation technology.
Provide professional development workshops, which cover topics like resume building, career fair tips, and interview prep.
Organize panels to advise and educate students on academic courses, research opportunities, technical interest areas, work-life balance, and study abroad.
Participate in engineering outreach activities, like FIRST LEGO League Robotics competitions and local elementary school Science Nights.
Host social events including Halloween pumpkin carving, Pi Day celebration, dessert socials, ice skating, and movie nights.
Benefits of Sponsoring WECE

In companies across the country, hiring managers are looking to employ people who are technically competent, good communicators, and team leaders as well as team players. The members of our organization meet all of these criteria, and as women, bring an additional component of diversity to any engineering position.

As a sponsor for our organization, you will receive priority when it comes to holding information sessions at our weekly meetings. You do not need to worry about making accommodations for food, renting out space, or advertising your session ahead of time. We take care of all these things for you. The three levels of sponsorship are on the following page.

WECE strives to provide all female electrical and computer engineering students the academic, professional, and social support necessary to becoming successful engineers and leaders. Monetary donations are WECE’s primary source of funding, so we hope that you will consider investing your time and resources into our organization. In return, WECE will express its appreciation by coordinating an information session with your company, distributing any job openings you may have through our weekly newsletter which reaches nearly 300 students, and featuring your company logo on our website.

Thank you to our past sponsors
Benefits of Sponsoring WECE

Gold ($5000+)
- Silver level benefits, plus:
- Printed sign with company logo to be displayed at all WECE events
- Highest priority workshop and information session date choices
- Company spotlight in newsletter and website

Silver ($2500)
- Bronze level benefits, plus:
- Once per semester information session or workshop
- Priority for workshop and information session date choices
- Access to our resume book

Bronze ($1000)
- Once a year information session or professional development workshop
- Catered food at meeting will be ordered by WECE
- Space for session rented ahead of time
- Promotional material and advertisements distributed on campus and through our social media
- Company logo featured on WECE’s website

Thank you for your consideration.
Please reach out to us with any questions.

President
Lillian Anderson
wecegatech@gmail.com

Industry Relations
Daliya Francis and Madeline Loub
wecegtindustrychair@gmail.com