Corporate Partners Program - $10,000 per year
The ECS Corporate Partner Program is a program for companies that are interested in increasing their exposure to ECS students and faculty by supporting the continued growth and excellence of Baylor’s School of Engineering & Computer Science. The financial support of ECS Corporate Partners provides for a variety of needs within ECS. ECS Corporate Partners enjoy increased visibility and exposure to ECS students; promotion of company-sponsored events on digital signs, posters, and bulletin boards; a listing in Synergy Magazine; and priority event sponsorship opportunities for ECS-sponsored and Student Organization events.

Beach Bash – $1,000
The Beach Bash is the annual fall kick-off event for all engineering and computer science majors at Baylor. The event draws a large percentage of the ECS student population for an evening filled with food and fun activities for students, recruiters, faculty, and staff. Corporate recruiters can set up an information table to showcase their company and talk to students. The event typically draws over 500 students in early fall. ECS Corporate Partners are given first-priority for information tables at the Beach Bash. However, companies can sponsor the Beach Bash for a gift of $1,000.

Academic Laboratory Sponsorships – $10,000 per year
The Rogers Engineering & Computer Science Building has a variety of undergraduate academic laboratories available for corporate sponsorship. Corporate sponsorship of a laboratory within Rogers provides companies with an opportunity to increase campus visibility year round by attaching the company name and logo to highly-trafficked areas within the School of Engineering & Computer Science.

Student Organizations – Minimum $500
ECS has a variety of student organizations that benefit from corporate sponsorships and donations throughout the year. Generous corporate giving allows these student organizations to thrive and provides companies with an excellent way to interact with students directly in their perspective fields of interest.

Engineering Capstone Design Challenge – $5,000 per semester
The Engineering Capstone Design program at Baylor University provides senior undergraduate engineering students with experience solving “real world,” open-ended engineering problems. We are looking for companies to partner with our program by bringing realistic design challenges to our students. Companies benefit from gaining direct access to senior engineering students who are near graduation. The students gain valuable experience by working on a challenging design problem and interacting with engineers from industry. For more information on the Baylor University Engineering Capstone Design program, please contact Larry Snyder at Larry_Snyder@baylor.edu.

ECS Academic Laboratory Equipment
Department of Electrical and Computer Engineering
- India Mark II human-powered water pump for Technologies for Developing Countries - $2,000
- Laser, breadboard, and optical components for the Optics Laboratory - $5,000

Department of Mechanical Engineering
- Strain Analysis System for Airfoil Structures Lab - $16,000
- Biomedical Engineering Labs - $10,000

Misc. Lab Equipment
- Junior/Senior Design Tool Sets - $5,000
- Work Benches - $300 each
- Shop Desks - $300 each
- Data Acquisition System - $10,000
Electronics Shop Equipment - $10,000
Mechanical Engineering Shop Equipment - $5,000

Teal Residential College – Various Amounts
Teal Residential College (TRC) is a Christ-centered fellowship that fosters the pursuit of wisdom, academic excellence, and meaningful relationships for the development of diverse, innovative leaders. TRC selects top-performing engineering and computer science students to participate in a living and learning environment with like-minded students. Throughout the year, TRC holds various events for residents to participate in. Companies can sponsor individual events or give towards the TRC student fund.

“Closing the Deal” Scholarship Needs—$3,000 each
Scholarships will be awarded to deserving high achieving, but financially needy freshmen in either engineering or computer science. These scholarships will help us improve recruitment of high achieving students by offering a little extra scholarship money to help “close the deal.”

For more information on corporate sponsorship opportunities or the ECS Corporate Partners Program, please contact Kate Amaya at 254-710-6826 or Kate_Amaya@baylor.edu.

Gifts should be made payable to Baylor University. Baylor University is a 501(c)(3) organization under IRS guidelines. Normal fees associated with the collection and disbursement of gifts and gift income at Baylor University will be assessed.

Gifts can be mailed to:
Ms. Kate Amaya
Director of Communications & External Relations
School of Engineering and Computer Science
One Bear Place #97356
Waco, TX 76798