Association for Computing Machinery (ACM)
The Pennsylvania State University - University Park Student Chapter

Sponsorship Opportunities
2016 - 2017
Dear Prospective Sponsor,

Thank you for your interest in the Penn State University Park student chapter of the Association for Computing Machinery (ACM).

The Association for Computing Machinery is the world’s largest educational and scientific computing society, delivering resources that advance computing as a science and a profession.

Our student chapter strives to offer experiences and an environment to learn skills and topics not found in the classroom. We offer career development resources, technical talks, workshops, social activities, and a collaborative environment for computing students to learn and work together. Our chapter is growing and averages 45 active members at our biweekly meetings and significantly more at events. Our members are predominately undergraduates, with approximately 80% studying Computer Science and the rest split between Computer Engineering, Electrical Engineering, IST, and Mathematics.

None of this would be possible without the financial support of corporate sponsors. Here are some opportunities to get involved with our ACM chapter and make your presence known among Computer Science and Engineering students at Penn State:

**1. General Meetings/Technical Workshop**

**Sponsorship: $500**

_Weekly_

The ACM general meetings allow our members to stay up-to-date on our chapter's ongoing and upcoming events and activities. It is the one of the most important sponsorship opportunities. These meetings include career development activities, academic or industry guest speakers, and student-taught workshops. The goal is to prepare students for career opportunities and the offer the chance to learn about real-world software or hardware engineering. Sponsorship provides money for food and beverage. In return, the company will be featured on our website and advertised at the meeting.

_We are always interested in technical speakers as well. Contact us if you would like to present a technical talk or workshop whether you are on campus or remote._
2. Puzzleday  
**Sponsorship: $1500**  
*(Sponsorship at lower levels available, contact us for details)*  
*Once per semester*

The Penn State Puzzleday is a daylong event in which teams compete to solve logic, word, and math puzzles. The event is modeled after the Microsoft Intern event with the same name and is intended to test teams’ problem solving, communication, and lateral thinking skills. Sponsors will be able to present before or after the contest, and have access to the contest mailing list and competitor resumes. In-kind sponsorships for prizes and giveaways are also welcome.

3. Apparel  
**Sponsorship: $750**  
*Yearly*

Our ACM chapter provides free T-shirts to all active members to increase our own presence on campus. They are worn at official club events, when members travel to external conferences or competitions, and when recruiting. Your company’s logo will be featured on the shirts in addition to our own.

4. ACM Competitive Programming  
**Sponsorship: $500**  
*Weekly*

Each fall semester, teams from Penn State compete in the ACM International Collegiate Programming Contest against other schools in the East Central North America region. In order to give students the opportunity to practice their algorithmic programming skills outside of class and to give competitors a chance to prepare for competition, the ACM hosts weekly competitive programming meetings outside of the ACM general meetings. In addition, the ACM organizes occasional weekend coding sessions where competitors can go through an ICPC-style practice test to try their skills and learn new things. Sponsors for meetings will be recognized during the meeting with the sponsor's name and logo.
5. CodePSU
Sponsorship: $1500
(Sponsorship at lower levels available, contact us for details)

Once per semester

CodePSU is an internal Penn State programming competition co-hosted by the ACM and AWC (Association of Women in Computing). The competition introduces students to competitive programming and attracts some of the best student programmers at Penn State. Sponsors will be able to present before or after the contest, and have access to the contest mailing list and competitor resumes. In-kind sponsorships for prizes and giveaways are also welcome.

6. Study Breaks
Sponsorship: $500
Once per semester

At the end of every semester our ACM chapter hosts a series of “study breaks” which offer students a time to de-stress from finishing projects and preparing for final exams. Sponsorship covers the cost of coffee and snacks for ACM members and other students who stop by. Advertising before and during the events features the sponsor’s name and logo.

7. Club-wide Projects
Sponsorship: Contact Us
Year Long

At and in addition to our general meetings, we give our members the opportunity to work with various hardware and software development projects not available to them in the classroom. To accomplish this, we sometimes must purchase hardware and software licenses. If you have a technology or project you think the club would be particularly interested in contact us!

8. Social Events
Sponsorship: $500
Twice per semester

Outside of our general meetings, we host social events to allow our members to socialize in an informal setting. We frequently partner with another engineering organization such as the Institute of Electrical and Electronics Engineers (IEEE). This is a great way to reach out to multiple organizations at one event. In the past we have hosted Broomball and video game nights. In-kind sponsorships for prizes and giveaways are also welcome.
Thank you for your interest and support! For more information on the Penn State-University Park ACM Student Chapter and how you can get involved, please get in touch with the current President at president@acm.psu.edu or Corporate Relations at corporate@acm.psu.edu.

To view the latest version of this packet, please go to www.acm.psu.edu/corporate

Sincerely,
William Yoshida
Corporate Relations, Penn State ACM Student Chapter