

Association for Computing Machinery



The K-State Association for Computing Machinery, or ACM, Student Chapter promotes an increased knowledge of and greater interest in science, design, development, construction, languages, management and applications of modern computing. It is made up of 10 officers who meet weekly and organize general meetings, help sessions, industry workshops, programming contests, elementary school STEM nights, as well as other computer science-related events.

The chapter hosts two programming competitions annually in Engineering Hall. The fall 2016 contest saw 100 K-State students compete on 52 teams for

prizes and a chance to advance to the regional and national ACM International Intercollegiate Programming Contests. The spring 2017 event had 70 K-State students competing on 34 teams.

ACM members hosted a binary bracelet workshop to teach area Girl Scouts fundamentals of binary during the computer science department's spring 2017 Programming with Scratch event for Kansas scout troops. In December 2016, the chapter hosted an Hour of Code event, joining 160,000+ other organizations in 180 countries to give kindergarten through 8th grade student participants an introduction to computer science.

Team leaders

AJ Cabanatuan	President
Alex Todd	Vice President
Haley Canfield	Secretary
Kevin Beashore	Treasurer
Clay Boley	Event Chair
William Carter	Industry Liaison
Kyle Eisenbarger	Webmaster
Joy Hauser	Open House Chair

Faculty advisers

Dan Andresen, CS professor
Russel Feldhausen, CS instructor

