

American Indian Science and Engineering Society (AISES) is dedicated to supporting American Indians, Alaskan Natives, Hawaiian, and First Nation Indigenous People in all of their endeavors pertaining to professional development and representation in engineering. Their advisor, Robin Hammond, is dedicated to bringing continuous success to AISES as a growing part of our many thriving [diversity organizations](#). We can't wait to see how AISES brings natives within STEM together at ASU! Become a part of the cause [here](#).

The American Society of Highway Engineers (ASHE) is brand new and is here to research the many issues beleaguering our highway systems and structures in place. ASHE provides opportunity and camaraderie to those interested in the transportation industry, civil engineering, architecture, the design-build process, urban planning, and more. Join these up-and-comers to help foster a visible impact on your city! Learn more about ASHE [here](#).

Combat Ready Robotics (CRR) has been surging through ASU Tempe and Poly with its lightweight, featherweight, and heavyweight robot workshops and competitions. CRR hosts the Sun Devil Smackdown for the lightweight bots to battle it out while spectators clamor to see which machine will emerge victorious. One of the many end goals for CRR is to translate their fruitful design concepts into a single 250lb robot to try and compete in next year's "BattleBots" TV show. Check out their FSO directory page [here](#) to donate to their cause and find out when witness the mini mech monsters in action!

The Google Developer Student Club (GDSC) is calling all coders and hackers alike to join their workshops to learn vital industry skills within Google and other big tech companies. Previous events included workshops to teach the basics of Firebase, GitHub, React, iOS Apps, Linux, Python, Node.js, and Express.js. This is just the beginning of what the GDSC is bringing to the table. Not to mention the pizza and samosas that will function as brain fuel for these events! Build your resume beyond a computer science degree with the GDSC [here](#).

Out in Science, Technology, Engineering, and Mathematics (oSTEM) is our premier LGBTQIA+ point of contact supplying visibility and a diverse sanctuary to students in engineering and more. This is a space to discover avenues of professional resources within industries and companies that will support queer students in their efforts as well as providing a safe space to discuss barriers and solutions to representation in academia and STEM. Allies are always welcome as well! Discover your new community [here](#).

Theta Tau (ΘT) is a co-ed fraternity that brings engineers together across all majors and campuses. New and returning students are encouraged to build lifelong friends, networking paths, and colleagues with ΘT. With over 40,000 lifetime members across the nation, joining this community of professionals could give you a leg up on the hiring competition. Join in on the perks and enjoyment [here](#)!

Women of Aeronautics and Astronautics (WoAA) is helping women and its advocates thrive within the aerospace industry. WoAA is affiliated with the American Institute of Aeronautics and Astronautics and is actively promoting opportunities to their members to get involved with the prestigious and global aerospace organization. WoAA is enthusiastic to champion women in space with regard to orbital mechanics, rocket propulsion, fuel dynamics, and intergalactic careers overall. Check out this interstellar group and learn ways to get involved [here](#).