# epicshigh@asu

## **Real solutions to** community challenges, brought to life by your students.

### Support EPICS or bring EPICS to your high school

EPICS High programs use innovative approaches to tackle today's problems. We do not take an off-the-shelf solution; we are looking for big-picture, breakthrough thinking. EPICS High teams design, build and deploy systems to solve engineering-based problems for charities, schools and other not-for-profit organizations. Our students aren't waiting to go to college to make a difference-they are engaged in solving realworld problems today.

Interest in civic engagement and community service is growing rapidly among teenage students. EPICS High is a service-learning and social entrepreneurship program that engages students in engineering and technology concepts and connects them with organizations that need technical capacity. EPICS High enables students to gain valuable hands-on experience and see first-hand the impact that they can have on their community through engineering and design.

Contact us today! engineeringoutreach@asu.edu

### epics.engineering.asu.edu/epics-high-school



# **Designing and delivering** solutions that make a difference

## ENGINEERING PROJECTS IN COMMUNITY epicshigh@asu **SERVICE**





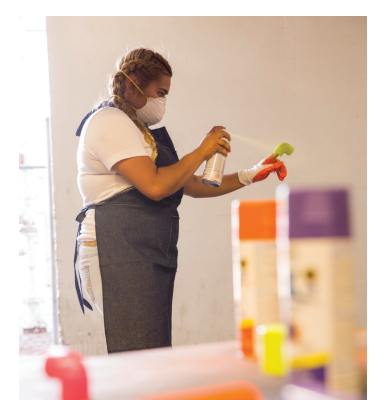
**EPICS** is a design-based service learning and social entrepreneurship program that incorporates the engineering and human-centered design processes—providing solutions to real world problems.

### To identify and address these problems, EPICS High teams typically work closely with their schools or not-for-profit agencies.

EPICS High promotes an interdisciplinary approach, utilizing the creativity and expertise of students that are already interested in STEM fields, as well as students outside of engineering, to develop and implement solutions with a real impact. In doing so, students not only provide a needed philanthropic service, they also hone their skills as engineers and entrepreneurs. The EPICS High program also engages students to instill in them the importance of service and to increase the pipeline of students interested in STEM pathways. The program has proven to be an engagement tool for developing a life-long appreciation for STEM and service learning.

Learn more about EPICS High epics.engineering.asu.edu/epics-high-school One of the strengths of the EPICS High program is the scale of the broader impacts. These projects benefit parties across multiple levels. The most obvious group impacted are the students taking the EPICS courses as they experience measurable personal and professional development. Going beyond just the education and growth of the students involved, the projects are designed and developed to improve the quality of life for people locally and globally.

The challenges addressed by EPICS High teams focus on the largest impact areas: Education, Accessibility, Community Development and Sustainability. Collaborations with several local and international non-profits help enable those agencies to add further capacity or be able to help an increased number of vulnerable populations.



### **Engage with EPICS**

### **Annual EPICS Olympiad Field Trips**

This is an excellent kickoff to the school year for both teachers and students. The EPICS High Olympiad is intended to be a fun active workshop at ASU's Tempe campus. This event's objective is to get students to start thinking about how the EPICS High design model can help them impact the community and world around them, and provide opportunities for professional collaboration and networking, while introducing skills that will help students and teachers tackle some of the challenges ahead.

### **Pitch Funding Competition**

This competition is an opportunity for students to submit The EPICS High Showcase is an end-of-the-schooltheir best four-minute pitches on their EPICS High year event to exhibit team projects and celebrate their project as well as show off their budgeting, technical success and impact on the communities around them. writing and public speaking skills to the EPICS High Industry and sponsor partners, faculty and staff evaluate Review Committee. Top teams are selected for funding students on their pitch and top teams receive awards for to support their projects. their efforts.







### **Summer Teacher Training**

This four-day training is focused on incoming EPICS High teachers. Teachers receive an in-depth training on the EPICS High Curriculum as well as a chance to meet current EPICS High teachers.

#### **EPICS Mentors**

Schools participating in EPICS High have an opportunity to host an EPICS university student mentor in their classroom to provide guidance on projects and serve as a role model.

#### **Annual EPICS High Showcase**



