EPICS INIEEE Engineering Projects In Community Service



CALL FOR PROPOSALS: Access and Abilities Service Learning Projects

Create Community-Driven Accessibility Solutions

Deadline: October 1, 2025





EPICS in IEEE is seeking proposals for service learning projects focused on access and abilities. These projects should bring together students, faculty, and IEEE professionals with community organizations to address technological needs through the design, building, testing, and deployment of local accessible solutions.

Project Focus Areas:

- Accessibility issues
- Adaptive services
- Technology redesign for equal access
- Assistive technology development

Det

EPICS in IEEE has partnered with the **IEEE Instrumentation and Measurement Society** (**IMS**) to support service-learning projects that align with the mission and vision of IMS.

Selected projects will receive up to \$10,000 USD, mentorship, and resources.

The EPICS in IEEE committee will also accept projects within our other pillars [Education and Outreach, Environmental and Human Services].

Proposal Submission Period: September 1, 2025 – October 1, 2025 For further details, please visit the Call for Proposal webpage.



Projects from IMS groups should include:

1. Development of electrical and electronic instruments and equipment to measure, monitor, and/or record physical phenomena.

2. Metrology, analog and digital electronic instruments, systems, and standards for measuring and recording electrical quantities.

3. Instrumentation and transducers can be included.



Check out our EPICS in IEEE Project Training Course to help with your proposal submission! <u>https://epics.ieee.org/resources/</u>