

CREATE - DESIGN - BUILD

Join the National Instruments Innovation Design Competition for Young Entrepreneurs in Vietnam

Organized by **National Instruments** and the **Arizona State University** alliance for **Building University-Industry Learning & Development through Innovation & Technology (BUILD-IT)**; this is a unique opportunity for STEM students and young engineers, scientists and technologists to nurture their innovative and entrepreneurial ideas; and have a chance to win cash, NI design products and a trip to NI world headquarters in Austin, Texas USA.

Important Dates for Participation

August 15, 2016 - Competition opens

September 30, 2016 - Last day to submit abstract

October 14, 2016 - Top 10 abstracts announced; design/prototyping begins

January 27, 2017 - Last day to submit final project report

March 3, 2017 - Awards ceremony

May 2017 - NI Week in Austin, Texas USA

Eligibility Criteria

- Be ±3 years from college or university graduation
- Be or have been enrolled as a student in a STEM (Science, Technology, Engineering and Math) academic program of a college or university, that awards associate's, bachelor's, master's, or doctorate degrees
- Have an innovative idea for a product that could become a new business and benefit the local community

Participation

Technical support and design space provided by **Saigon High Tech Park**, **Fablab Saigon** and **Fablab Danang**. Judging provided by **NI**, **ASU**, **US Consulate General Ho Chi Minh City** and **500 Startups**. The Top 10 teams advancing to final round receive access to NI's myRIO and LabVIEW development platforms to support prototype design.

Prizes

First Prize: 600 USD, myRIO® embedded hardware device, trip to Austin, Texas USA to present winning project at NI Week 2017, paper published on www.ni.com.

Second Prize: 300 USD, myRIO® embedded hardware device, paper published on www.ni.com.

For the complete rulebook, including submission criteria and abstract/report templates, visit builditvietnam.org.

















