

PURDUE
UNIVERSITY



I²D EXPO POSTER SESSION CALL FOR POSTER ABSTRACTS

Hosted by the Shah Family Global Innovation Lab



About the I²D Exposition

Hosted by the Shah Family Global Innovation Lab, the Innovation for International Development (I²D) Exposition invites guests who are experts in the field of international development to Purdue. As part of the expo, guests engage with engineering students and faculty working on innovations targeting the Sustainable Development Goals (SDGs). As part of our day-long exposition on **April 2nd, 2020** invited development experts and lecturers will serve as judges for a Poster Session highlighting Purdue's innovations. We invite undergraduate and graduate students teams to submit and present a poster at this year's exposition.

Poster Session Details

If your abstract is selected, **you will receive confirmation** by March 26th and an invitation to present at the I²D Exposition Poster Session scheduled for **April 2nd from 1:30 - 3:20 pm in ARMS Atrium.**

Eligibility

Student teams working on an innovation for international development is invited to contribute a poster at this event. We are seeking a diverse set of projects to be presented from across the university.

**For more information and
to submit your abstract by
Monday, March 23rd, 2020
11:59pm EST at
bit.ly/i2dposter2020**

Top student posters will be awarded prizes to be used toward project expenses or student travel:

**1st Place - \$750
2nd Place - \$500
3rd Place - \$250**

Awards will be announced at the exposition reception beginning at 5:30 pm on the evening of April 2nd



PURDUE
UNIVERSITY Office of Professional Practice

**LASER
PULSE**

PURDUE
UNIVERSITY International Programs in Agriculture
COLLEGE OF AGRICULTURE

PURDUE
UNIVERSITY
Burton D. Morgan Center
for Entrepreneurship

PURDUE
UNIVERSITY Honors College



PURDUE
CCO

**Expand your world.
Global Engineering Programs and Partnerships**

The Office of Global Engineering Programs and Partnerships forges international partnerships to connect Purdue students, faculty and alumni with opportunities for impact.

engineering.purdue.edu/GEP/I2Dlab