

# 2018 ENGINEERING AND COMPUTER SCIENCE INNOVATION CHALLENGE

Compete as a team designing and prototyping an innovative engineering solution to a real-life challenge.

Receive mentoring and support during the competition and showcase your engineering solution to win a prize.

#### **COMPETITION DATES**

Tuesday Nov 13, 2018 – 12:15PM CT
Informational Meeting
Wednesday Nov 14, 2018 – 9:00AM CT
Competition Kick-off
Friday November 16, 2018
Final "Shark-Tank" Presentation

**LOCATION** 

**EENGR Building Edinburg Campus** 

**DEADLINE** 

Apply by Monday Nov 12 at 11:59 PM CT

#### **COMPETITION**

The Innovation Challenge will be revealed on Nov 14, 2018 during the Kick-off event. The challenge will have real, local impact and tailored for engineering and computer science students from any level and background.

#### Why Compete?

- Learn about Innovation
- Develop valuable technical and professional skills
- Solve a real-life problem
- Propose a valuable solution
- Represent your student organization (or yourself)
- · Win prizes and recognition
- Prepare as an innovator for your personal, academic and professional life

#### **PRIZES**

Prizes and recognition will be given to the first, second and third places in the general Innovation category.



Recognition will be given: Most Creative, Best Prototype, Best Team Spirit, and Best Social Media Team.

## The University of Texas Rio Grande Valley

College of Engineering & Computer Science



#### **TEAMS**

- Must be composed of 4 to 5
   actively enrolled graduate
   and undergraduate students from the College
   of Engineering and Computer Science.
- Teams representing student organizations and independent teams are welcome.
- Multidisciplinary teams are preferred, but there is no constraint on the composition of teams.
- If you are looking to join a team or your team needs students go to the event info website.

### **HOW TO APPLY**

For more information and to apply visit:

https://goo.gl/Yuwiwl





/utrgv.cecs



@utrgv\_cecs

#innovaqueros

**#UTRGV** 

This event is supported by UTRGV's College of Engineering and Computer Science and Procter & Gamble Higher Education Grant