## Smart and Connected Community Research Competitive Scholarship

Up to four competitive scholarships of \$1,000 each are available to qualified graduate students based on the following award criteria:

- 1. The awarded student must be interested in research in the area of *Smart* and *Connected Community* (e.g. smart buildings, power grids etc.). The scholarship is open to students in *all concentration areas* in Mechanical and Electrical Engineering.
- 2. Must be graduate student enrolling and/or planning to enroll in courses in the area of Smart and Connected Community or related areas at the University of Texas at San Antonio.
- 3. At the time of award, the student would not be committed in employment engagement(s), unless special permission is granted by the Smart and Connected Community Research Scholarship Committee.
- 4. Must be enrolled in full time (9 credit hours), unless special permission is granted by the Smart and Connected Community Research Scholarship Committee, in accordance to the UTSA Graduate School policies.
- 5. Must demonstrate merit, knowledge, and potential in graduate research in the area of Smart and Connected Community.
- 6. The awarded scholarship will have the duration of one academic year. Fellowships are renewable based on academic and research performance.

## **Required application documents**

- 1. Letter of interest, indicating related courses (with GPA), related experience, and employment commitments (if any).
- 2. Resume.

## **Contact for more information or application submission:**

Dr. Bing Dong, Assistant Professor of Mechanical Engineering

Dr. Ahmad Taha, Assistant Professor of Electrical and Computer Engineering

Email: bing.dong@utsa.edu

Application Deadline: TBD upon approval