



Fall 2023 TxACE Promising Researcher Awards

Based at The University of Texas at Dallas, Texas Analog Center of Excellence (TxACE) is focused on analog and mixed signals, circuits and systems research benefiting the areas of energy efficiency, health care, and public safety and security. TxACE seeks to transform analog and mixed signals research into a holistic collaborative process that creates revolutionary integrated circuits and systems driven by both great societal needs and industry.

Announcement

TxACE offers multiple merit-based awards to full-time PhD students interested in the areas related to the research focus of the center. These awards are available on a competitive basis for the PhD students admitted to UTD ECE PhD Program for 2023. Depending on the qualifications of the applicants, the awards typically range from \$5,000 to \$10,000 per year for the first two years of studies. Funds are allocated for the academic year and disbursed on a per-semester basis.

Qualifications

1. Outstanding academic records and strong commitment to excellence in scholarly activities.
2. Applicant must have a research assistantship (RA) offer from a TxACE affiliated faculty member.

Application

Application reviews will continue till **April 30, 2023**. Applications should be emailed to Donna Kuchinski and Bilal Akin (djk091000@utdallas.edu, bilal.akin@utdallas.edu) by a TxACE affiliated faculty member. Please mention "Application for TxACE Promising Researcher Awards" in the e-mail subject line. The application package must contain:

- Most recent resume including: (a) applicant's degrees, GPA & universities attended, (b) GRE scores, and (c) list of research publications (if any), etc.
- Academic transcripts.
- Recommendation letter from a TxACE affiliated faculty member.