Fall 2016 Applications Open

DoN Materials Research Scholarships, Fellowships, & Internships (DoN MRSF)

The Multifunctional Electronic Materials and Devices Research Laboratory (MeMDRL) in the Department of Electrical and Computer Engineering, College of Engineering, announces Research Scholarships (undergraduate level), Fellowships (graduate level), and Internships (during summer) made available by a grant from Department of the Navy (DoN).

Who Should Apply: UTSA BS or MS-MatE Students
- Interested in research, development, test and evaluation (RDT&E) of electronic materials, devices and systems;
- Willing to participate in weekly materials engineering research seminar and/or to conduct directed research under faculty supervision.
- Interested in developing future career with Navy, civilian or military.

Why Apply - One or a combination of the benefit(s):
- Scholarships – UG only – $2,000 each semester (renewable)
- Fellowships – GR only - $2,000 each semester (renewable)
- Tuition for Directed Research/Independent Study: up to 3 SCH (one-time only)
- Summer Research Internships – up to $4,000
  - Summer Research/Training Experiences at UTSA, UT Austin & others
  - Summer Naval Lab Research Internships (travel & stipend by DoN)
- Travel fund for conference attendance/presentations (open anytime)

Application Eligibility:
1. BS, BS/MS or MS student with qualifications satisfy DoD security clearance process.
2. Enrolled full time in an engineering major of UTSA: BS (junior/senior standing with minimum one semester remaining); MS-MatE (with unconditional admission); engineering BS/MS integrated Program (activated).
3. GPA≥2.8 for an undergraduate student; GPA≥3.0 for MS or BS/MS integrated programs.
4. Participate in weekly materials engineering research seminar and/or to conduct directed research under faculty supervision or joint supervision.

Apply online now:
https://www.cognitoforms.com/UTSA6/Form
Applications considered until filled or by the deadline below
Sept. 15 (Fall); Feb. 15 (Spring); Mar. 20 (Summer Intern)

You will need
1. Completed online application form
2. Statement of Interests (in RDT&E of materials/devices and in Naval Career) with name(s) of your faculty advisor/reference;
3. Your resume

http://www.ece.utsa.edu/contact/faculty/Ruyan-Guo.html or stop by BSE 1.552
Email ruyan.guo@utsa.edu for forms, Q&A or additional information
We will contact you before final recommendation.