Materials Research Graduate (MRG) Fellowships

The MRG Fellowship is made available by various grants awarded to the MeMDRL faculty. The MRG Fellowship application opens each year (since 2009).

The Multifunctional Electronic Materials and Devices Research Laboratory (MeMDRL), the Department of Electrical and Computer Engineering, College of Engineering, awards up to 10 Merit Based Research Fellowships of $1,000 each in a given year. Master’s or Doctoral graduate students interested in conducting advanced research in Electronic Materials and Devices are encouraged to apply. Students who are currently receiving the MRG Fellowship may also apply for merit-based renew.

Application Eligibility:
1. You must be a graduate student enrolled in one of the materials engineering research related disciplines, UTSA.
2. At the time of the award you will not be (i) receiving equal or more than half-time UTSA assistantship/fellowship of a combined total of $23K a year (12-mo.) or (ii) committed in working engagement(s) equivalent to 20 or more hours per week.
3. You are enrolled in full time (defined by Graduate School and/or Office of International Programs) and with good academic standing.

Selection Criteria:
Selection will be made by the Selection Committee based on applicants’ established merits and/or demonstrated potential in experimental or computational graduate research in the area of Electronic Materials and Devices. Students completed materials/devices core course and/or with prior research accomplishments will have priority consideration.

Apply online now:  
https://www.cognitoforms.com/UTSA6/MRGFellowship
Submit within the first two weeks of each semester for full consideration.

You will need:
(1) Completed application form;
(2) Curricular Vitae
(3) UTSA Transcript (non-official print accepted), and
(4) Upcoming semester’s registration record

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Prof. Amar Bhalla (Electrical and Computer Engineering)  
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