

1998 Undergraduate Scholarship Application The Electronic Materials Symposium Committee

The Electronic Materials Symposium Committee of the Northern California Section of TMS announces an undergraduate scholarship for students interested in electronic, optical or magnetic properties and processing of materials. The scholarship award will be between \$500 and \$1000 per year, and will be granted on the basis of an application and faculty recommendations.

Eligibility

The student must be an undergraduate (full-time or part-time) at a university or community college in the Bay Area, intending to complete the BS degree, and must have a demonstrable interest in electronic materials. The interest may be expressed, for example, in terms of work or project experience, courses selected, or other experience. Students attending universities and colleges within the geographic Bay Area are eligible to apply. This includes the Davis and Sacramento areas as well as Santa Rosa to the north and San Luis Obispo to the South.

Recommendations

Two recommendations are required from either faculty members or an industry supervisor; at least one recommendation must be from a faculty member.

Applications

To apply for the award, the student must fill out an application form, include a one-page essay demonstrating their interest in electronic materials, and include two recommendations (at least one from a faculty member).

Applications may be obtained from the EMS by contacting elallen@email.sjsu.edu, or downloaded from TMS at: http://www.tms.org/Meetings/Specialty/EMS-98/EMS-98.html. Applications must be submitted by fax or U.S. mail; they will not be accepted electronically. Scholarship winners will be contacted and invited to the March 1998 symposium, where the award will be announced. Completed applications should be sent by January 15, 1998, to:

Dr. R.P. Schneider Hewlett-Packard Labs 3500 Deer Creek Rd. 26M-10 Palo Alto, CA 94303 Fax: (650) 813-3341

The Electronic Materials Symposium Committee exists to promote the understanding of electronic materials within the industrial and academic communities of the San Francisco Bay area. This committee organizes the annual Electronic Materials Symposium, featuring presentations on advanced electronic, magnetic and optical materials processing, characterization and devices by outstanding speakers who have made significant contributions to their fields. Proceeds of the symposium are used to support electronic materials research and education in local universities.



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Applicant Information
Name:
Address:
Phone:
E-mail Address:
Academic Major:
Academic Institution:
Current Grade Point Average:
Expected Graduation Date and Degree Expected:
Faculty/Supervisor Recommenders (at least one must be a faculty member):
1. Name:
Institution:
Mailing Address:
E-mail:
2. Name:
Institution:
Mailing Address:
F-mail Address:



Applicant's Statement

Please discuss your interest in electronic materials as well as career plans after graduation. Include any relevant work or research experience in electronic materials. *Your statement should not exceed one page*.



Recommender's Statement (#1)
Recommend Name & Address:
How long have you known the applicant:
Please describe the capacity in which you have known the applicant (e.g. research student, student in your classes, employee, etc.)

Please describe why you think the applicant deserves to be recognized by the EMS Committee. You may include information about applicant's academic or work performance, his/her character and ambitions, or any other reasons why you think s/he has a bright future in the electronic materials field. *Your statement should not exceed one page*.



Recommender's Statement (#2)
Recommend Name & Address:
How long have you known the applicant:
Please describe the capacity in which you have known the applicant (e.g. research student, student in your classes, employee, etc.)
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Please describe why you think the applicant deserves to be recognized by the EMS Committee. You may include information about applicant's academic or work performance, his/her character and ambitions, or any other reasons why you think s/he has a bright future in the electronic materials field. *Your statement should not exceed one page*.