The Electrochemical Society 🕘 Awarded Membership & Travel Grant Forms

The **Corrosion**, **Electronics**, **High Temperature Materials**, and **Industrial Electrolysis and Electrochemical Engineering** Divisions are offering Awarded Student Memberships to qualified full-time students. Eligible students must be in their final two years as undergraduates or be enrolled in a graduate program in science, engineering, or education (with a science or engineering degree). Awarded memberships are renewable for up to four years; applicants must reapply each year.

Memberships begin on January 1 of the calendar year following receipt of the application and include subscriptions to the **Journal** and **Interface**. The application deadline is October 15, 1998.

Awarded Membership Application	1
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Name:

Home Address:

Date of Birth: _____

Phone #: _____

School, Division, and Department:

School Address:

Undergraduate Year (U) or Graduate Year (G) - circle one: U3 U4 G1 G2 G3 G4 G5 GPA _____

Major Subject:

Have you won this award before? - circle one: Yes No

If yes, how many times? _

Signature of Student:_____

Date: _

Faculty member attesting to eligibility of student:

Name: _

Department:

Signature:

Date: _

Division under which award is being applied for: (Applications made to multiple Divisions will be rejected)

□ Corrosion—Send to Dr. G.S. Frankel, Dept. of Materials Science & Engineering, 477 Watts Hall, The Ohio State University, Columbus, OH 43210

□ **Electronics**—*Send to* Dr. Arnold Reisman, NC State Univ., Department of ECE, Box 7911, Raleigh, NC 27695

□ **High Temperature Materials**—*Send to* Dr. Mark D. Allendorf, Sandia National Labs, MS 9052, P. O. Box 969, Livermore, CA 94551-0969

□ Industrial Electrolysis & Electrochemical Engineering— Send to Dr. James M. Fenton, Dept. of Chemical Engr., U-222, Rm. 208, Univ. of Connecticut, Storrs, CT 06269-3139 The Society's **Electrodeposition, Electronics, High Temperature Materials**, and **Physical Electrochemistry Divisions** offer travel grants to students presenting papers at Society Meetings. For the individual rules of each Division's grant program, please see the Student travel grant announcements on the facing page of this issue of Interface. To apply, complete this application and send it along with a letter from an involved faculty member attesting both to the quality of the student's work and financial needs, and a copy of the student's Meeting Abstract. (*Preference for travel allocation grants will be given to ECS Student Member*.)

1. Meet	ing Site:
2. Nam	e:
3. Scho	ol Address:
Majo	r Subject:
4. Unde	ergraduate grade point average:
	out of possible:
Grad	uate grade point average:
С	out of possible:
5. Divis	ion Symposium Title:
(If not, p	ou a Student Member of the Society? lease additionally submit the Awarded Student Membership appl
cation at	<i>lef .</i> ; nate meeting expenditures: \$
0	iture:
	Division under which award is being applied for: tions made to multiple Divisions will be rejected)
Watson	rodeposition— <i>Send to</i> M. Datta, IBM Corp., T. J. Research Center, Rm 40-025, P.O. Box 218, York- eights, NY 10598-0218
	t ronics— <i>Send to</i> Dr. Arnold Reisman, NC State Department of ECE, Box 7911, Raleigh, NC 27695
0	Temperature Materials — <i>Send to</i> F. Garzon, Los National Lab, MS 0429, Los Alamos, NM 87545

Application and faculty letter must be received no later than one month prior the Meeting for which a travel grant is sought.

Chemistry, University of Iowa, Iowa City, IA 52242

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