STUDENT NEWS

Student Travel Grants

Several of the Society's Divisions offer travel assistance to students presenting papers at ECS meetings. For details about travel grants for 217th ECS Meeting in Vancouver, Canada, (April 25-30, 2010), please see the Vancouver, Canada Call for Papers in this issue; or visit the ECS website: www.electrochem.org/student/travelgrants.htm. Please be sure to e-mail the student travel grant contact as each Division requires different materials for approval. The deadline for submission for the spring 2010 travel grants is November 16, 2009.

Awarded Student Memberships AvailableECS Divisions are offering Awarded Student Memberships to qualified full-time students. To be eligible, students must be in their final two years of an undergraduate program or enrolled in a graduate program in science, engineering, or education (with a science or engineering degree). Postdoctoral students are not eligible. Awarded memberships are renewable for up to four years; applicants must reapply each year. Memberships include access to the Journal of The Electrochemical Society online, Electrochemical and Solid-State Letters online, ECS Transactions online, and a subscription to Interface. To apply for an Awarded Student Membership, use the application form below or refer to the ECS website at: www.electrochem.org/awards/student/student_awards.htm#a.

Awarded Membership Application

ECS Divisions are offering Awarded Student Memberships to qualified fulltime students. To be eligible, students must be in their final two years of an undergraduate program or be enrolled in a graduate program in science, engineering, or education (with a science or engineering degree). Postdoctoral students are not eligible. Awarded memberships are renewable for up to four years; applicants must reapply each year. Memberships include access to the Journal of The Electrochemical Society online, Electrochemical and Solid-State Letters online, a subscription to Interface, and a CD-ROM of the Journal and Letters.

Personal Information										Divisions (please selec	t only one):
Name:						Date o	f Birth:			□ Battery □ Corrosion	
Home Address:										☐ Dielectric S Technology	
										□ Electrodepo	
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School Information										- Luminescei Materials	•
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	(please include Division a	and Department)								Electrocher Physical an	d Analytical
Address:										Electrocher Sensor	nistry
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Undergraduate Year	(U) or Graduate Year (G	i) - circle one:	U3	U4	G1	G2	G3	G4	G5		
Major Subject:	Grade Point Average: out of possible:										
	Have you ever won this award before? YESNO If yes, how many times?							?			
Signatures										_	
Student Signature:									Date:		
Faculty member atte	sting to eligibility of full t	ime student:									
Faculty Member:						Dep	t.:				
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