## On the Web www.material advantage.org



The American Ceramic Society 600 N. Cleveland Ave, Suite 210 Westerville, OH 43082 Telephone: (240) 646-7054 Telephone: (866) 721-3322 Fax: (301) 206-9789 www.ceramics.org



Association for Iron & Steel Technology

186 Thorn Hill Road Warrendale, PA 15086-7514 Telephone: (724) 776-6040 Fax: (724) 776-1880 www.aist.org



## ASM International ®

9639 Kinsman Road Materials Park, OH 44073-0002 Telephone: (440) 338-5151 Telephone: (800) 336-5152 Fax: (440) 338-4634 www.asminternational.org



The Minerals, Metals & Materials Society
5700 Corporate Drive Suite 750
Pittsburgh, PA 15237 USA
Telephone: (724) 776-9000
Telephone: (800) 966-4TMS
Fax: (724) 776-3770
www.tms.org



Everything Else Is Immaterial

Materials are the building blocks of our world.

If you want to pursue a career in materials science and engineering, use the right materials to build your future the many benefits of membership in the Material Advantage Student Program.

## Take advantage of these great benefits:

- Networking through your local Material Advantage student chapter
- Society journals to expand your knowledge
- Reduced conference registration fees and student publication prices
- Career placement services and the Forum on Careers in Materials Science & Engineering
- Prizes and recognition through student competitions
- Scholarships and grants totaling more than \$800,000
- Regional and national conferences and events to meet future employers and colleagues

Qualifications: A student in good standing at a post-secondary, degree-granting school may become a Material Advantage student member upon application and payment of dues.

Membership Year: The Material Advantage student membership year begins January 1 and ends December 31. New member dues are based on the following schedule:

- Applications submitted January July, \$30 for current calendar year
- Applications submitted August December, \$30 for remainder of current calendar year and the entire following year; subscriptions to commence at the beginning of the following year.

In succeeding years, all student members will be billed for membership dues in September for the following year. Note: Two weeks are required for processing of complete applications submitted with payment. Allow six to eight weeks for subscriptions to begin.

Upon Graduation: Recognizing the financial demands on young engineers, ACerS, AIST, ASM and TMS have established special incentives for the first year of individual professional membership following graduation. You will be notified prior to your anticipated graduation date that your Material Advantage student membership is about to expire, and provided with information on continuing your membership with ACerS, AIST, ASM and TMS. Please note that Material Advantage membership is not available following graduation and that completion and submission of separate applications will be required to continue all professional memberships.

Complete application and submit with payment to:

Material Advantage Student Program c/o TMS 5700 Corporate Drive Suite 750 Pittsburgh, PA 15237 USA

☐ Mr. ☐ Ms. Name						
Name of School (required)						
Send I	Mail <sup>•</sup>	o: School Home				
	StreetApartment #					
School Address:	City			State		stal Code
	Telephone			Fax		
	Country			E-mail		
Home Address:	StreetApartment #					
	City			State		
	Telephone			Fax		
	CountryBirth Date (Month/Day/Year) required for login					
Home E-mail						
Education to Date (Please use Month/Year-Month/Year):  Degree Received or						
		Name of School	Dates Attended	Major Subject/Engir	neering Field	Expected Graduation Date
B.S	. 🔲					
M.S	. 🗆					
Ph.D	. 🗆					
Additional Communications from Material Advantage Partner Societies						
All Material Advantage student members will receive regular e-mail communications from the Material Advantage program. Please check the appropriate box(es) below if you would like to receive additional communications about current offerings and events from the						
Material Advantage partner societies.						
I would like to receive additional updates and information from:						
☐ The American Ceramic Society ☐ Association for Iron & Steel Technology ☐ ASM International ☐ The Minerals, Metals & Materials Society ☐ No additional communications are necessary						
Check the option that best describes your current academic status (required):  I am an Undergraduate Student I am a Graduate Student I am a Ph. D. Candidate						
Please indicate your anticipated academic status for the coming calendar year, January through December (required):  I expect to graduate and enter graduate school in the coming calendar year  I expect to graduate and completely finish my education in the coming calendar year  I don't expect any changes in my academic status						
Please	e che	eck the following key word(s) that best de	escribe your interes	st (mark all that app	ly):	
	ıminı ating				mics & Glass ation	<ul><li>☐ Magnesium</li><li>☐ Titanium</li></ul>
Material Advantage Student Membership Dues: \$30 The Material Advantage student membership year begins January 1 and ends December 31.						
Applications received January 1 through July 31 are processed for the current calendar year.  Applications received after August 1 are processed for the remainder of the current calendar year and the entire following year.						
Membership benefits are active upon processing; subscriptions are active January through December of the following year						
Two weeks are required for processing of complete applications submitted with full payment.  Allow six to eight weeks for subscriptions to begin.						
	o el -	proloced payable to "The Mire and 1 May 1 C	Motoricle Oseist "/	UC Dellere Director	o HO Darels	
	my	enclosed payable to "The Minerals, Metals & credit card: (check one)  MasterCard American Express	Discover	US Dollars Drawn on	ra US Bank)	
Credit Card #				Expiration Date		
Cardholder's Name						
I hereb	y ma	ke application for Material Advantage student itional and The Minerals, Metals & Materials Socie	membership in The Aı		ety, Association fo	or Iron & Steel Technology,
Signature				Da	te	