

Recent Graduate Membership Application

5700 Corporate Drive Suite 750 | Pittsburgh, PA 15237 USA | P: 1-724-776-9000 | F: 1-724-776-3770 | www.tms.org

For membership purposes, a recent graduate is someone who has graduated within the last three calendar years. As a recent graduate, you are entitled to receive all of the benefits available to Professional TMS Members.

It is extremely important that you fill out your membership application completely and accurately. Incomplete applications cannot be processed. *Please Note: The membership year begins on January 1.*

Registration Information:	Salutation Mr. Mrs. Mrs.	Ms. Dr. Prof.			
NameLAST	FIRST			MIDDLE INITIAL	
Send all mailings to					
☐ Home Address ☐ Business Address					
Business:					
COMPANY		JOB TITLE			
STREET/P.O. BOX					
CITY	STATE	ZIP/POSTAL CODE	COUNTRY		
TELEPHONE	FAX	E-MAIL			
Home: □ Same as above address					
STREET/P.O. BOX					
CITY	STATE	ZIP/POSTAL CODE	COUNTRY		
TELEPHONE	FAX	E-MAIL			
□ Materials Processing & Manufacturing Affiliations With Other Profess	□Structural Materials sional Organizations	:			
Affiliations With Other Profess □ Association for Iron & Steel Technology (AIS	•	: Mining, Metallurgy & Explora	ition, Inc. (SME)		
□Society of Petroleum Engineers (SPE) □None	□Other				
Applicant's Birth Date://	YEAR				
Education (required):					
Undergraduate School					
Major Subject/Field			Degree Received	Month Year	
Post Graduate School					
Major Subject/Field			Degree Received	/ Month Year	
Destaurate Calmani					
Doctorate School			Degree Received	1	
Major Subject/Field			Degree neceived	Month Year	

Areas of Technical Interest: (For use as a search option in the or	nline TMS membership directory. Selec	et a maximum of five.)			
☐ 3D Materials Science ☐ Additive Manufacturing ☐ Aluminum ☐ Aqueous Processing ☐ Biomaterials ☐ Ceramics	 □ Electronic Materials □ Energy Generation and Transmission □ Energy Storage □ Extraction □ Functional Materials 	 □ Lead Zinc and Tin □ Lightweighting □ Magnesium □ Manufacturing □ Mechanical Behavior □ Minerals 	 □ Precious Metals □ Processing □ Pyrometallurgy □ Recycling □ Renewable Energy □ Shaping and Forming 		
☐ Characterization ☐ Composites ☐ Copper Nickel and Cobalt ☐ Corrosion ☐ Critical Materials ☐ Electrometallurgy	 ☐ High-Temperature Materials ☐ Integrated Computational Materials Engineering ☐ Intermetallics ☐ Iron and Steel ☐ Joining 	 ☐ Modeling and Simulation ☐ Nanotechnology ☐ Nuclear Materials ☐ Oil and Gas ☐ Polymers ☐ Powder Technology 	 ☐ Solidification ☐ Surface Modification and Coatings ☐ Sustainability ☐ Thermodynamics ☐ Titanium 		
☐ For the second and third years fol	ary for the first year following graduation lowing graduation, the cost is \$60 USI asis of ethnicity, or gender identity or e	D per year.	tiveness of our efforts to promote an		
inclusive environment, we ask you to What is your gender? □ Female □ Male	p please consider answering the follow ☐ Prefer not to answer ☐ Pre	ing optional questions. fer to self-describe (please specify)_			
Communications Preference Yes, I agree to receive communication profile at members.tms.org.	es nications from TMS. You can further cus	stomize your communications prefere	ences by editing your online TMS		
Organizations and individuals outside or use the list for promotional or com	of TMS will not have access to this dire	ctory. I agree not to share information of the TMS Privacy Policy , and agree	available exclusively to TMS members. found in the directory with non-members e to abide by TMS policies, including the		
I attest to the truthfulness and comple	teness of the information provided in the	is application and give TMS express pe	ermission to verify any of the information e disciplinary action, up to and including		
Signature	ignatureDate				
	Additional Opportun	ities for TMS Members			
As a member of TMS, you	also qualify for substantial d	iscounts on TMS journal sub	scriptions and other items.		
	Electronic Materials, Metallurgical and ugh Springer publishing at www.spring		available to members at discounted		
Purchase membership in the Institute of Materials, Minerals and Mining (IOM³) at a discounted rate ☐ One-Year Membership - \$45	Purchase membership in The Brazilian Metallurgical, Materials and Mining Association (ABM) at a discounted rate	Subscribe to OneMine, the online global mining and minerals library One-Year Subscription - \$50	Subscribe to the Light Metals Digital Library ☐ One-Year Subscription - \$50		
in the four membership with	☐ One-Year Membership - \$92				
Payment Information: (Checks should be made payable to	The Minerals, Metals & Materials Soci	ety in U.S. dollars drawn on a U.S. ba	Grand Total \$		
• • • • • • • • • • • • • • • • • • • •	☐ Bill my credit card: (Check one.) ☐	•	,		
Credit Card #	Credit Card # Expiration Date				
Cardholder's Name	Cardholder's Name CVV				
Signature					