

Application Form for Scholarships Offered through the Department of Materials Science & Engineering for Entering Freshmen or Transfer Student in Metallurgical Engineering.

See our website for the deadline for submission of scholarship applications (including this application, school transcripts, ACT or SAT scores, and letters of recommendation).

Complete all portions of the application legibly.					https:\\www.mse.utah.edu					
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Given Name(s)					Citize	nship	□U	S		
Home Address					(Other:				
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Date of Birth					Eı	ng 		Rdg	_	
University Student ID No.					SciRsng			Date Taken		
(if already admitted) Semester & Year					SAT Math			Total Score		
you will start in our program					Ve	erbal		Date 7	Гакеп	
Name of High School					Year in	Colleg	ge C	Fres	hmar	1
Cumulative gpa Class Rank					O Sophon O Junior O Senior				re	
Grad. Date Class Size										
Submit an unofficial copy of ye	our high school transcr	pts to the o	departmer	nt.						
Transfer Students Only		Submit a	n unofficia	l copy	of your colle	ege tran	scripts i	to the de	partme	ent.
Colleges/Universities atten	ided	Major		,,	_	Date	•	ĺ		n. GPA
Submit two recommendations for	rom school officials suc	ch as teach	ers or cou	ınselor	s who can :	specific	ally ass	ess vour	acad	emic
performance. We prefer that the	ese use the Departmen	t's recomn								
Letters of recommendation	n will be coming fr	om:								
(1) Name			email							
(2) Name			email							

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date? Please explain. What is your motivation for wanting to study Metallurgical Engineering? List pertinent scholarly accomplishments (Advanced Placement or International Baccalaureate courses, academic awards, science projects, etc.) List extracurricular activities, special awards, leadership positions, and community and leadership activities in which you have been involved. Describe employment, including number of hours per week. I understand that, if I accept a scholarship, I must register for a minimum of 12 credit hours per semester, follow the outlined program (or an approved version thereof) in the University Catalog leading to a degree in Metallurgical Engineering, and maintain a 3.0 or better grade-point average each semester. Prior to registration each semester, I must meet with and get approval from the department's undergraduate advisor of my planned course schedule. I understand that failure to meet these requirements may jeopardize the scholarship. Students who receive a scholarship, fellowship, or other financial aid administered by the University of Utah are required by state law (SB-81) to certify that they are eligible to receive the scholarship as a U.S. citizen or a citizen of another country who is lawfully present in the U.S. If students do not know whether they are in the U.S. lawfully, they should seek the advice of an immigration attorney before filing a scholarship/financial aid application. Prior to the disbursement of any scholarship/financial aid, the University of Utah is required by law to verify the recipient's citizenship status or lawful presence in the U.S. with the Department of Homeland Security (DHS). Once the University submits a student's information to DHS for verification, this federal agency may have the legal right to share the information with other government agencies. By signing this application, I certify under penalty of perjury that I am either a U.S. citizen or a citizen of another country who is lawfully present within the U.S. I understand that my lawful presence within the US. will be verified through the Department of Homeland Security, prior to an award of this scholarship/financial aid. L I certify that the information provided on this form is true to the best of my knowledge. I understand that any transcript of credits that I may provide may be reviewed by scholarship committee members. Submit to University of Utah Materials Science & Engineering 135 S 1460 E Rm 412 Submit to the address at right (a) the application, (b) an unofficial Salt Lake City UT 84112-0114 copy of your high school and (if applicable) college transcripts, (c) a copy of your ACT or SAT scores, and (d) two letters of or fax to 801-581-4937 recommendation from school officials such as teachers or counselors who can specifically assess your academic performance. or scan and email to mse-info@lists.utah.edu

Make a copy of your application for your records.

Do you anticipate a possibility you may wish to take time off for work, military service, religious service (e.g., a mission), family responsibilities, etc., deferring your enrollment at the university until a future



Scholarship Recommendation Form

To the scholarship applicant: Please complete Part I, only, of this form and give it to a teacher, advisor, counselor, principal, or someone who is aware of your academic qualifications for a scholarship.

Name	e University Student ID No							
Email								
High School Attended								
Cumulative GPA	Class R	ank/Class	Size	/	ACT/SA	T Comp		
I O waive my right	ht to have ac	cess to this	completed	Recommendatio	n Form and any	attachments.		
Student Signature ×					Date			
Send the completed form	n to the ad	ddress or	the back	(.				
Send the completed form Please rate the above applicates response:	cant relativ	ve to his/h	er peers in	the following				
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Yes \square

No \square

Don't Know

cholarship in Metallurgical Engineering.	
cholarship in Metallurgical Engineering.	
Signature ×	
Name	
Position School Email Mailing Address	University of Utah Materials Science & Engineering 135 S 1460 E Rm 412 Salt Lake City UT 84112–0114

Written Evaluation. Please comment on your opinion of this student's qualifications for a