Department of Materials Science and Engineering Student Scholarship

The Department of Materials Science and Engineering at the University of North Texas offers competitive scholarships in the minimum amount of \$1,000 per academic year divided over the fall, spring, and summer semesters. Students applying for the scholarships must be pursuing a degree in Materials Science and Engineering.

		Phone: 940-565-3260
Name:		www.mtse.unt.edu
Area of Research:		
Degree Apply/Admit to:		
Department:		
Student ID#:	Date:	
Home/Cell Phone:	Signature:	
Email address:		

Application Requirements:

- _1. Fill out this form and submit electronically to Wendy Agnes, Wendy.Agnes@unt.edu by the deadline of January 16th of each year for the Fall semester or September 1st for consideration for the Spring.
- 2. Provide a one page statement of your prior experience in Materials Science and Engineering in the box provided below or your CV.
- 3. Provide a one page statement of your educational and post-educational goals as well as your future plans in Materials Science and Engineering in the box provided below or attach a hard copy. This is essentially the same information from your statement of purpose submitted with your application to the department.
- 4. Provide a list of current funding sources for your academic work and a statement of need in the box provided below.

Criteria for Award Selection:

- 1. Enrollment in MTSE for BS, MS, or PhD degrees.
- 2. Student in good standing.

Procedure:

- 1. An email to MTSE current and admitted students is sent mid-semester. Please make sure the department has your current email address along with any other contact information. An additional announcement will be posted at the Materials Science and Engineering and College of Engineering announcement boards. Please be sure to allow appropriate time to meet the semester deadlines of January 16th for consideration for the Fall semester and September 1st for consideration for the Spring semester.
- 2. Applications should be submitted to Wendy Agnes, Wendy.Agnes@unt.edu (preferred method), or in person at the Materials Science and Engineering department, RM# E132G.
- 3. The scholarship committee consisting of Department chair, Dr. Narendra Dahotre, Dr. Nigel Shepherd, and Dr. Thomas Scharf will review the applications and make decisions for award recipients based on provided materials within a week before each semester starts. Awards are subject to availability of funds.

	Please provide one page statement in regards to prior experience you have in Materials ngineering in box below.
Prior Experience	
	Please provide a one page statement of your educational and post-educational goals as ture plans in MTSE in box below.
Educational Goals	

Funding: need.	Please provide a list of current funding sources for your academic work and a statement of
Funding	