Department of Mathematics

Excellence in Mathematics Annual Scholarship

This is an annual scholarship provided by faculty of the Department of Mathematics. The award is disbursed in equal portions during the Fall and Spring semesters and is contingent on availability of funds. Renewal of the award for Spring semester is dependent on satisfactory performance during the Fall semester. Selection of the recipient will be by recommendation from the department’s Scholarship and Awards Committee.

Eligibility

Applicants for the Excellence in Mathematics Annual Scholarship:

1) Should be an entering freshman, continuing undergraduate student or graduate student majoring in Mathematics.
2) May be enrolled part-time or full-time.
3) Must have a minimum GPA of 3.3 on a scale of 4.0 in his or her mathematics coursework.

To Apply

Please complete the application form (also at URL), attach all requested documents and send your application by post or e-mail to:

Dr. Sandy Norman, Chair
Department of Mathematics OR sandy.norman@utsa.edu
1 UTSA Circle
San Antonio, TX 78249

Deadline

The deadline for receipt of applications for this year’s scholarship is September 1, 2017.
Department of Mathematics

Excellence in Mathematics Annual Scholarship

APPLICATION FORM

Name _______________________________________     Student ID# ___________________

Address ______________________________________

____________________________________

____________________________________

Phone # ______________________________________   e-mail ______________________________

1. Provide two letters of recommendation from current or past mathematics faculty. (Letters may
   be attached or sent directly to sandy.norman@utsa.edu.)

2. Provide either a copy of your current university (or high school, if you are an entering freshman)
   transcripts, OR a letter from an academic advisor attesting to your GPA in your mathematics
   courses.

3. In the space below or on a separate page, tell us about your interest and engagement in
   mathematics, including your career plans, if any, involving mathematics. How would receiving
   this scholarship help you attain your goals?