



NSF Scholarship Announcement

If you are interested in or major in **Biological & Environmental Sciences**, **Chemistry, Industrial Engineering & Technology, or Physics**, you are eligible for up to \$7500/yr scholarship and you may continue the scholarship for 2-3 years.

Eligibility:

- be a US Citizen, US Permanent Resident or Admitted Refugee
- pursue a degree in BS/BA or MS of Biology and Environmental Sciences, Chemistry, Industrial Engineering & Technology and Physics on a full time basis at Texas A&M U.-Commerce. Preference will be given to woman, minority or students with disability
- demonstrate academic ability or potential
- demonstrate financial need
- have a minimum 2.5 GPA (preferable 3.0) for a student currently enrolled at Texas A&M U.-Commerce

The application procedure is as follows:

- 1. Submit a complete FAFSA application at www.fafsa.ed.gov. The school code of TAMUC is 003565.
- 2. Submit an electronic application to the S-STEM Selection Committee, Linda Gilley@tamu-commerce.edu, Department of Physics and Astronomy. The application includes transcripts and 1-page career plan. Reference letters and SAT/ACT scores are welcome, but not required.
- 3. The Selection Committee will arrange interview if necessary.
- 4. Transfer students are considered preferentially.
- 5. Please visit TAMUC S-STEM website for more info. http://www.tamu-commerce.edu/chemistry/SSTEM

For More information Contact: Linda Gilley in the Department of Physics and Astronomy Linda Gilley@Tamu-Commerce.edu (903) 886-6338





<u>Application Form</u> for NSF Scholarships at Texas A&M U.-Commerce

Personal Information

Name				
Address				
City		State		Zip
Telephone ()		_ Student ID	Number
E-Mail				
	2			

In addition to this scholarship application form, transcripts and 1-page career plan are required. Letters of recommendation are welcome, but not required. Scholarship applicants must also submit the Free Application for Federal Student Aid (FAFSA). The AFSA can be submitted online at www.fafsa.ed.gov.