The Alamo Colleges are an EOE; for any special accommodations issue or an alternative format, contact the Title IX Coordinator, (210) 485-0200.

This material is based in part upon work supported by the Texas Higher Education Coordinating Board's Texas-Science, Technology, Engineering and Mathematics (T-STEM) Challenge Scholarship Program.

Northeast Lakeview College • Northwest Vista College • Palo Alto College • San Antonio College • St. Philip's College

Alamo Colleges Students
T-STEM Challenge Scholarship Program

STEM & Allied Health Scholarships

Maximum awards of $2,500 per year

STEM Majors and specific Allied Health Majors

Meet these requirements:
• Be a declared major in a STEM (Science, Technology, Engineering and Mathematics) instructional program and specific Allied Health programs.
• Submit a scholarship application at
https://wwwsecure.alamo.edu/scholarship/application.aspx
• Submit an official high school transcript to the T-STEM Liaison
• Have a minimum GPA of 3.0 in high school Math and Science courses
• Agree to complete 30 hours in 2012-2013 (Fall, Spring, Summer)
• Complete 80% of coursework per semester
• No financial aid restrictions
• Men between the ages of 18 and 25 must be registered with the Selective Service System: https://www.sss.gov/RegVer/wfRegistration.aspx
• Do not reapply– if you completed an Alamo College scholarship application during the 2012 Spring semester and meet eligibility, your application will be considered.

Open to current and incoming students

San Antonio College: Angela Stewart, astewart42@alamo.edu, (210) 486-1302
St. Philip’s College: Dr. Jo Dee Duncan, jduncan36@alamo.edu, (210) 486-7119
Palo Alto College: Daniel Uresti, duresti@alamo.edu, (210) 486-3117
Northwest Vista College: Andrea Anderson, aanderson76@alamo.edu, (210) 486-4385
Northeast Lakeview College: Karla Kosub, kkosub1 (210) 486-5332

APPLY TODAY! DON'T WAIT!
SELECTION BEGINS JUNE 2012

The Alamo Colleges are an EOE; for any special accommodations issue or an alternative format, contact the Title IX Coordinator, (210) 485-0200.
This material is based in part upon work supported by the Texas Higher Education Coordinating Board's Texas-Science, Technology, Engineering and Mathematics (T-STEM) Challenge Scholarship Program.