

T-STEM Scholarship Eligible Majors

We have taken measures to ensure the accuracy and timeliness of this list. However, contents are subject to change without notice because of changing state requirements, offering of majors, as well as unintended error.

Bachelor of Applied Technology (BAT)

Computer & Information Technologies (BAT-CIT)

Associate of Applied Science- Technology Division

Computer Aided Drafting & Design Technology - Specialization: Architectural Drafting (AAS-CAD-ARCH)

Computer Aided Drafting & Design Technology - Specialization: Civil Drafting (AAS-CAD-CIVL)

Computer Aided Drafting & Design Technology - Specialization: Design and Technical Graphics (AAS-CAD-DIGI)

Computer Aided Drafting & Design Technology - Specialization: Geographic Information Systems (AAS-CAD-GISC)

Construction Supervision (AAS-CNBT)

Electronic and Computer Maintenance Technology - Specialization: Telecommunication Technology (AAS-ELC-CONV)

Electronic and Computer Maintenance Technology - Specialization: Computer Support Specialist (AAS-ELC-COSS)

Electronic and Computer Maintenance Technology - Specialization: Computer Maintenance Technology (AAS-ELC-CPMT)

Information Technology - Specialization: Computer Specialist (AAS-BCS-COMS)

Information Technology - Specialization: Networking Specialist (AAS-BCS-NETS)

Associate of Applied Science- Nursing & Allied Health Division

Emergency Medical Technology (AAS-EMT)

Medical Assistant Technology (AAS-MDCA)

Occupational Therapy Assistant (AAS-OTAP)

Pharmacy Technology (AAS-PHRA)

Physical Therapist Assistant (AAS-PTAS)

Radiologic Technology (AAS-RADT)

Respiratory Therapy (AAS-RSPT)

Associate of Science- Math & Science Division

Biology (AS-BIOL)

Chemistry (AS-CHEM)

Computer Information Systems (AS-COIS)

Computer Science (AS-COSC)

Engineering (AS-INTE)

Mathematics (AS-INTM)

Physics (AS-INTP)

Pre-Pharmacy (AS-PRPH)

Certificate Programs- Technology Division

Architectural Drafting (CT1-ARCH)

Civil Drafting (CT1-CIVL)

Computer and Information Technologies Specialist (CT1-TSS)

Computer and Internet Specialist Certificate (CT1-CPIN)

Computer and Network Specialist Certificate (CT1-CPNE)

Computer Applications Specialist (CT1-COMP)**

Computer Maintenance Specialist (CT1-CMS)

Computer Support Specialist (CT1-COSS)

Construction Supervision Assistant (CT1-CNBT)

Design and Technical Graphics (CT1-DIGI)

Geographic Information Systems (CT1-GISC)

Multimedia Specialist (CT1-MULT)**

Telecommunication Technology (CT1-CONV)

Certificate Programs-Nursing & Allied Health Division

Emergency Medical Technology – Basic (CT1-EMTB)

Emergency Medical Technology – Intermediate (CT1-EMTI)

Emergency Medical Technology – Paramedic (CT2-PARA)

Information Security/Digital Forensics Specialist (CT1-INFC)

Mechatronics Technology Specialist (CT1-MECT)

Medical Assistant Technology (CT1-MDCA)

Medical Office Specialist (CT1-MEDO)

Pharmacy Technology (CT1-PHRA)

****Please note that students under this major are eligible for the T-STEM Scholarship; however, are not eligible for Title IV aid (financial aid)**

South Texas College

Texas-Science, Technology, Engineering, and Mathematics (T-STEM)

Challenge Scholarship Program

Application Instructions

Please type or use ink and print clearly

Turn in completed application packet, with all applicable signatures to the STC Office of Student Financial Services. If any part of the application is incomplete, inaccurate, or not signed, your application will not be considered.

T-STEM SCHOLAR PROFILE INFORMATION (Please Type or Print Clearly)

Name:	Student ID#:		
Primary Phone:	Secondary Phone:		
Home Address:	City:	State:	Zip:
Primary Email:			

*The "Primary Email Address" you provide here will be used as a means to communicate between you and STC. You agree to check your primary email to review any messages from the STC Office of Student Financial Services. You also agree to notify the STC Office of Student Financial Services immediately of any changes in your Primary Email Address or.

High School attended:	
High School GPA on a four point scale in <u>mathematics</u> and <u>sciences</u> courses taken:	GPA:

Academic Information

Current Academic Classification (Check One)	Freshman	Sophomore	Junior	Senior
College Credit Hours Earned to Date:	College Cumulative GPA:			
What degree do you plan to graduate from STC with?	Expected Graduation Date:			
Transfer School & Major:				
Do you intend to take a minimum of 30 semester credit hours within a year (fall, spring, and summer semesters or equivalent)? Can you commit to registering for minimum of 12 credit hours each semester with a minimum of 6 credit hours in the summer? (YES/NO)				
Have you registered with the Selective Service System? (YES/NO)				
Declared STEM Field or Primary Area of Study:				
Will you be employed during the 2014-2015 academic year? ___ Full-Time ___ Part-Time ___ Not Employed				
Current Employer:		Future Employer:		
Are you receiving financial aid or any additional awards during the 2014-2015 academic year? If so, please list here (example: Pell Grant, Texas Grant, Work Study, etc.)				

South Texas College
Texas-Science, Technology, Engineering, and Mathematics (T-STEM)
Challenge Scholarship Program
Applicant Commitment Agreement

Please review the requirements for STEM below. Then initial next to each item as an acknowledgment of your commitment to satisfy each requirement. Failure to meet these requirements will result in a reduction or loss of the award.

_____ I will maintain a program of study with STC in an approved STEM field.
(Initial)

_____ I have a 3.0 GPA or higher and I agree to maintain a cumulative 3.0 GPA or higher through the academic year
(Initial)

_____ I plan to complete a minimum of 30 semester credit hours within a year (fall, spring, and summer semesters or
(Initial) equivalent)

_____ I agree, if employed or volunteering, to work not more than 15 hours a week in part-time employment focused
(Initial) on education and career exploration in the STEM field, such as STEM workshops, intern placement or student clubs

_____ I agree to attend at least 4 workshops conducted by the STC Office of Career Planning, Readiness & Employer
(Initial) Services

_____ I will respond to contacts regarding student tracking and reporting
(Initial)

_____ I understand that failure to meet these requirements will result in a reduction or loss of my award
(Initial)

Note: Depending on availability of funds, in order to continue receiving the T-STEM Scholarship for a second year you must:

- **Maintain an overall grade point average of at least 3.0 on a 4 point scale**
- **Complete at least 80 percent of all semester credit hours attempted for each semester in 2014-2015**
- **Attempt to complete at least 30 semester credit hours in 2014-2015**

Authorization Information

_____ I release to South Texas College and the T-STEM Challenge Program the right to access all my current and
(Initial) ongoing personal and academic records and transcripts. If awarded a student support award, I understand that I must meet the award criteria and Standards of Academic Progress for STC and the T-STEM Program.

_____ I understand my name and information from my academic history may be released to the STC/T-STEM award
(Initial) selection committee(s) and the student support award donor(s). If awarded an STC/T-STEM award, I release to STC and the T-STEM Program the right to arrange a meeting with the donor(s) and use my name, story, and picture for printed and video materials, reports, and press releases, without compensation, as well as I will attend ceremonies and receptions.

I certify that the statements herein are true to the best of my knowledge and grant my permission for the information contained herein to be shared with the student support award selection committee(s) and student support award donor(s).

Student Signature: _____ Date: _____