



META



Mathematics, Engineering, & Technology Awards

A National Science Foundation Funded San Antonio College Scholarship.



Each academic year the \$4,000.00 minimum scholarship may vary based on academic performance and the number of scholarships.

Purpose

To increase the participation of underrepresented groups in the fields of Engineering, Mathematics, Science, and Technology. These scholarships are for full-time San Antonio College students who need financial assistance to complete their educational goals. Students who receive scholarships are expected to complete an Associate Degree, a Certificate, or a transfer to a four-year university, in a timely manner.

Eligibility Criteria

CUMULATIVE GPA - 2.500 or higher. High school GPA for first-time college students - 3.000 or higher.

ENROLLMENT - 12 credit hours or more (9 of the 12 credit hours must be in college-level coursework).

APPROVED MAJOR - Work toward completing an Associate Degree, a Certificate, or a transfer to a four-year university, in an approved major. Approved majors are listed on the other side of this page.

FAFSA - Demonstrate a financial need by filing a Free Application for Federal Student Aid.

EMPLOYMENT - It is highly recommended that the student should not work more than 20 hours per week.

CITIZENSHIP - U. S. or permanent resident status (submit a copy of Alien Registration Card I-151 or I-551).

ATTEND - 3 counseling sessions or program meetings each semester and 3 program activities each year. Activities must be approved by a member of the program's faculty.

MENTOR - A San Antonio College student after the first year in the program.

Continuation Criteria

RENEW - The application every semester. Recommendations and a transcript are not required.

CUMULATIVE GPA - 2.500 or higher in all college-level coursework.

ENROLLMENT - 12 credit hours or more (9 of the 12 credit hours must be in college-level coursework).

PROGRESS - Toward completing an Associate Degree, a Certificate, or a transfer to a four-year university, in an approved major.

DEMONSTRATE - A financial need and meet San Antonio College's financial aid progress guidelines at a 65% course completion rate.

SUBMIT - A META Activity Form at the end of each semester to document the required participation in META activities and meetings, and a META Student Survey to assist us in improving the program.

Information Contacts

META Website - http://www.alamo.edu/sac/engr/web_meta/default.htm

Dr. Dan G. Dimitriu
Rosa Maria Gonzalez
Rocky L. Conrad
Michael D. Psencik

Chance Academic Center
Moody Learning Center
Nail Technical Center
Chance Academic Center

Room 238
Room 123
Room 129
Room 145

486-1309
486-0342
486-1059
486-0070

META Approved Majors



ASSOCIATE IN ARTS (AA) / ASSOCIATE IN SCIENCE (AS) / ASSOCIATE IN APPLIED SCIENCE (AAS)

CERTIFICATE PROGRAMS / TRANSFER PROGRAMS

Astronomy	Computer Security Administration
Biology	Electronics Technology
Biotechnology	Engineering
Chemistry	Engineering Technician
Communications Electronics Technology	Engineering Technology
Computer-Aided Drafting & Design	Engineering Technology (Civil Engineering)
Computer-Aided Drafting Operations	Forensics
Computer-Aided Engineering Drafting	Geographic Information Systems
Computer Database Specialist	Geology
Computer Database Technician	Industrial Electronics
Computer Electronics Technology	Industrial Electronics Technology
Computer Help Desk Specialist	Mathematics
Computer Help Desk Technician	Microbiology
Computer Network Administrator	Nuclear Electronics
Computer Network Technician	Physical & Natural Science
Computer Programming	Physics
Computer Programming Technician	Surveying Engineering Technology
Computer Science	

Applications Must Include:

- ▶ The Free Application for Federal Student Aid (FAFSA submitted annually) filing date.
- ▶ A college or a high school transcript.
- ▶ Two recommendations.

Submit The Complete Application To:

San Antonio College
1300 San Pedro Avenue
San Antonio, Texas 78212

Chance Academic Center
Physics, Engineering, & Architecture
Room 238