



VISION

To support the national science and mathematics educational agenda by ensuring that MESA students develop a high level of literacy in mathematics and science so they can play a leading role within an increasingly technology-base world.



MISSION STATEMENT

MESA enables educationally disadvantaged students to prepare for and graduate from a four-year college or university with a math-based degree in areas such as engineering, the sciences, computer science, and mathematics. Through MESA, students develop academic and leadership skills, increase educational performance, and gain confidence in their ability to compete professionally.



WHO TO CONTACT

Marie Brooks, SGC MESA Director
Phone (912) 260-4349
Fax (912) 260-4456
Katherine.brooks@sgc.edu
Office: Stubbs Hall, Room 129
Office Hours:
8 a.m. – 5 p.m. on Mon - Thur
8 a.m. – 12 p.m. on Fri

MEMBERSHIP

To qualify for membership, SGC students:

- Must NOT have a Bachelor degree.
- Parents/guardians must NOT have Bachelor degrees.
- Must have a financial need.
- Must major in a degree that requires AT LEAST Pre-Calculus and Calculus.

DEGREE EXAMPLES:

Agriculture	Forestry
Biological Science	Mathematics
Biomedical Technology	Nuclear Medicine
Chemistry	Physics
Computer Science	Pre-Dentistry
Engineering	Pre-Medicine
Engineering Technology	Pre-Optometry
Environmental Science	Pre-Pharmacy
Forensic Science	Pre-Physician's Asst
	Pre-Veterinary



BENEFITS TO MEMBERS

Scholarships & Stipends
Members Only Study Center
Academic Excellence Workshops
Tutoring Sessions & Study Groups
Academic & Career Advising
Transfer Assistance
Internships & Special Programs
Professional Development Workshops
Field Trips & Summer Programs
Special Class Sections

MESA COMMUNITY COLLEGE PROGRAM (MCCP)

The main components of the MCCP include:

- **Academic Excellence Workshops.** Students are scheduled in the same core math and science classes and taught how to maintain high academic outcomes through group study.
- **Orientation course.** The class teaches college survival skills to incoming students majoring in math, engineering and science.
- **Assistance in the transfer process.** MESA offers workshops on

applications and counseling and field trips to universities.

- **Career advising.** Students are exposed to different math, engineering and science career options through industry mentors, field trips, job shadowing, career fairs and internship opportunities.
- **Links with student and professional organizations.** These resources provide mentors, guest speakers and tours of companies.
- **Student Study Center.** This dedicated multipurpose space is used for study, workshops and information sharing.
- **Professional development workshops.** Students participate in mock job fairs, learn resume preparation and interview skills and how to find part-time, full-time and summer employment.
- **Industry Advisory Board.** Corporate representatives, including many MESA alumni, participate on the board and provide scholarships, strategic planning, special summer internships, field trips and other resources.

