



At South Georgia College

MESA is a program located on the South Georgia College campus in Stubbs Hall, Room 125. All students are encouraged and welcome to talk with the director, Marie Brooks, in Room 125, about the program and qualifications to become a member.
Call 260-4349 or email mesa@sgc.edu.

MESA Student Internship at PCC Airfoils

Patrick Bush, an SGC Graduate and MESA member, served in an internship at PCC Airfoils in Douglas over the summer. After learning of the internship opportunity on a field trip to PCC Airfoils, the director spoke with Scott Smith, head of PCC's Human Resources department, about Patrick interning there. "Patrick was a perfect candidate: high GPA, good student, responsible. His plan was to major in engineering when he transferred, so it was an ideal match," according to Marie Brooks, the MESA Director.

Patrick has since transferred to Georgia Southern to pursue his four-year degree, but he gained valuable work experience at PCC prior to leaving. MESA wishes Patrick the best in his future academic career!

MESA wishes to welcome all of our new members! We hope you have a successful year here at SGC! Remember to stop in and use the MESA Center (hours are listed below) and take advantage of the services and assistance MESA offers!

August 2009
Volume 2, Issue 5

Special points of interest:

- ✓ MESA Center Hours
- ✓ How to Join MESA
- ✓ Mission Statement
- ✓ Calendar of Events

MESA Center Hours

Mon-Thurs 9:00 AM—12:00 PM
1:00 PM—5:00 PM
Fri 9:00 AM—12:00 PM

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.

MESA is now on Facebook!

<http://www.facebook.com/pages/Douglas-GA/South-Georgia-College-MESA/160169824516>

Become a fan!