Earn your **Engineering Degree** at **Southern State**!

**Engineering is a versatile career.**

**With a degree, YOU can make a difference!**

Engineers change the world every day. They create practical solutions and **work with a variety of people to inspire inventions, designs, and so many other things that matter.**

Southern State offers three cutting-edge degrees:

**Mechanical Design Technology** | **Electro-Mechanical Engineering Technology** | **Aviation Maintenance**

Students can enjoy **NEW equipment and job opportunities that need filled ASAP**

Applying for admission and obtaining financial aid to help offset costs is **EASY!**

**Ready to get started? Email jbarnett11@sscc.edu TODAY**

**Fall Semester begins August 19 -- REGISTER NOW!**

**WHY STUDY ENGINEERING...**

**MEET DAWN**
“Building, designing, painting, and drawing are big passions of mine. When I first discovered Southern State’s Engineering Program, I decided to give it a try since it included many of the skills I loved to do. Now enrolled in my second semester, I have come to love the program and all of the work that goes with it.”

- Dawn Pollock

**MEET COURTNEY**
“I grew up around all men basically, so I was always in the garage helping fix whatever it was that they were working on. My grandfather and step brother work in the aviation field, which sparked my interest. I became enrolled in SSCC’s Aviation Maintenance Program and love it! My goal is to be able to work on private aircrafts and relocate to California to start my career.”

- Courtney Ridenour

**MEET TIFFANY**
“As a current technician at a local engineering facility, I wanted the opportunity for career advancement within the company. I decided to enroll in the Electro-Mechanical Engineering Program at Southern State to increase my knowledge of engineering. Engineering is the field for anyone who loves technology! There are so many different paths to take.”

- Tiffany Brownlee

**MEET BRANDON**
“When I was 15, I helped re-wire an old 1979 Ford F100 that had a possible ‘short’ in the wiring system. This experience, in all its detail, sparked my interest in electronics. I plan obtain my Electro-Mechanical Engineering Degree. Earning the double ‘EE’ title will allow me to be more versatile in my career.”

- Brandon Burke