Your challenge: Create a computer-aided testing system. Your solution: Write software, design circuits, and demonstrate how the two work together. Your result: Technological expertise that translates into high-powered careers.

The Electrical Engineering Technology

program prepares graduates to enter the technical workforce in a variety of fields.

Communications, instrumentation, automation, control systems, power, robotics, computers, and



medical electronics are but a few of these fields. Within these fields, Electrical Engineering Technology graduates are typically involved in areas such as development, design, quality assurance, technical documentation, production, maintenance, test, field service, or technical sales. Graduates of the bachelor degree program in Electrical Engineering Technology are meeting this need.

Polytoge Polytoge Electrical and Com Southern Polytech 1100 South Marie

outhern blytechr Georgia's Tech

Ceorgias reciliores of

outhern Polytechnic State University

trical and Computer Engineering Technology

caree Georgia's **Technology** University

Electrical Engineering Technology — practical and in demand

- Emphasizes the practical aspects of engineering rather than abstract concepts or theories.
- A blend of the application of science, engineering knowledge, and technical skills used in support of

engineering activities

 Diverse areas of study including communications, power, audio, digital design,



controls, and computer design

Southern Polytechnic — our programs and graduates among the best

- Highly ranked and nationally respected program
- Provides plenty of hands-on learning
- Faculty bring their consulting experience into every learning experience
- Small classes and team projects teach practical skills needed in many careers, from design and test engineering to research and development, sales, management, and telecommunications network administration

Engineering technologists could fill four out of every five engineering positions in the U.S., and industry and educational leaders consider our graduates among the best.



Georgia's **Technology** University

A Bachelor's Degree — on your Associate foundation

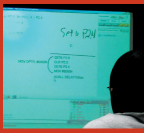
Your Associate Degree demonstrates that you have already completed a core curriculum of fundamentals.

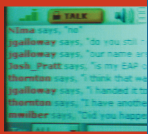
Our remote classroom program is the next step, giving you access to further studies in circuits, electronics, and data communication, as well as calculus and physics. Courses in speech, technical writing, and composition help develop your communication skills, which are key to advancement. Our Industry Advisory Board, which includes representatives from AT&T, IDT, Georgia Power, Home Depot, and Lockheed, among others, helps keep our programs in line with industrial innovation. And student professional and honors organizations offer design competitions and networking opportunities that are both fun and practical.

Southern Poly's Remote Campus — your gateway to a new future

Through this special program at Southern Polytechnic State University, students with an Associate degree can earn a bachelor degree. The use of LIVE CLASSROOM technology over

the Internet makes it possible for students in a distant city to attend the same classes as students on Southern Poly's campus. Chat, audio and projection make it possible to interact in real time with the professor and the other students. Our remote classroom program leads to the Bachelor of Science in Electrical Engineering Technology degree.







GENERAL

Located in metro Atlanta

Diverse student body — 41% minority, 16% international

Private school atmosphere at public school prices

ACCREDITATION

The Commission on Colleges of the Southern Association of Colleges and Schools (SACS)

The Technology Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET)

RANKINGS

Within the University System of Georgia, Southern Polytechnic State University ranks:

Among the highest in SAT scores for entering freshmen

#4 in earning power of graduates

CURRICULUM

Balance of science, lab and liberal arts

Most classes have a lab-based component

FACULTY

Experienced, dedicated professors

A teaching institution — teaching is the number one criterion for promotion and tenure

Small classes — 25-30 in a classroom, more individual attention

GRADUATES

Essentially 100% placement

Graduates are well-paid

Immediately productive

COSTS

Distance learning undergraduate tuition is \$189/hr., plus a Technology Fee of \$75 per semester.

(Effective 2007-2008 academic year. May change without notice)

FINANCIAL AID

HOPE and other traditional forms of financial aid are available. Scholarships are also available related to your major, academic excellence, or need.

For more information, contact the Office of Financial Aid at (678) 915-7290

Southern Polytechnic State University is an equal opportunity educational institution which does not discriminate on the basis of race, sex, age, religion, national origin or disability.