

Southeast Kentucky Community and Technical College

700 College Road Cumberland, KY 40823 www.southeast.kctcs.edu



Southeast Kentucky Community and Technical College is a public two-year college in Harlan County with branch campuses in Middlesboro, Whitesburg, Harlan and Pineville. It has about 3,200 students, with 97% from Kentucky and 70% full time. The school operates on a semester system and is accredited by the Southern Association of Colleges and Schools.

Admissions

Phone: 606.589.2145, ext. 93019 **Contacts:**

Fax: 606.589.3175

Email: slewis0180@kctcs.edu

Campus tours: 606.589.2145, ext. 93019

Admission requirements: ACT or placement test. High school

diploma, GED or eligible to take GED test.

Application deadlines: Beginning of term

Pre-enrollment fees and deposits: None

Financial Aid

Contact: Phone: 606.242.2145, ext. 82064

Fax: 606.248.3792

Email: astewart0133@kctcs.edu

Estimated in-state costs:

Tuition and fees ¹	\$4,488
Room and board ²	7,508
Books and supplies	1,078
Personal	862
Transportation	2,206
Total	\$16,142

¹ For 12 hours per semester

² For student living at home

Fee per credit hour for part time (under 12 hours): \$187

Majors

Associate's

Associate's in Arts Associate's in Science **Aviation Technology Business Studies** (Business Administration) Computerized Manufacturing and Machining Criminal Justice Diesel Technology **Education** General Occupational and Technical Studies **Industrial Maintenance Technology** Information Technology Medical Lab Technician Nursing **Physical Therapy Assistant** Radiology Respiratory Care

Certificate and/or Diploma Programs

Air Conditioning Technology Appalachian Studies Automotive Technology **Business Studies** (Business Administration, Medical

Information Technology)

Collision Repair

Computer-Aided Drafting and Design

Computerized Manufacturing and Machining

Construction Technology Diesel Technology Education

Electrical Technology Emergency Medical Services

(Paramedic) **Engineering Technology**

Heavy Equipment Operation

Human Services

Industrial Maintenance Technology

Information Technology Medical Assisting

Medical Lab Technician Mining Technology

MIT Engineering Technology

Phlebotomy

Professional Craft: Pottery Radiologic Technology

Surgical Technology

Welding