

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. 13019 Contacts:

Fax: 606.589.3175

Email: slewis0180@kctcs.edu

Campus tours: 606.589.2145, ext. 13137

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: 606.589.2145, ext. 13020

Fax: 606.589.3175

Email: bobby.grubbs@kctcs.edu

Estimated in-state costs:

Tuition and fees ¹	\$4,080
Room and board ²	
Books and supplies	
Personal	
Transportation	2,050
Total	
1 F 10 1	

¹ For 12 hours per semester

² For student living at home

Fee per credit hour for part time (under 12 hours): \$162

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 Nursina

Physical Therapy Assistant 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