



Maysville Community and Technical College is a public two-year college located in Maysville, Cynthiana, Morehead, Paris and Mount Sterling. It has about 4,500 students, with 93% of them from Kentucky and 43% of them full-time. The school operates on a semester system and is accredited by the Southern Association of Colleges and Schools.

**Admissions**

**Contacts:** Phone: 606.759.7141, ext. 66186  
 E-mail: Patee.Massie@kctcs.edu  
 Campus tours: 606.759.7141, ext. 66229  
 E-mail: Tabatha.Butlerr@kctcs.edu

**Admission requirements:** ACT or COMPASS. High school diploma or GED.

**Application deadlines:** Beginning of term

**Pre-enrollment fees and deposits:** None

**Financial Aid**

**Contact:** Phone: 606.759.7141, ext. 66207  
 Fax: 606.759.5818  
 E-mail: maysville-financialaid@kctcs.edu

**Estimated in-state costs (2010-2011):**

Tuition and fees .....	\$2,860
Room and board* .....	4,190
Books and supplies .....	1,000
Personal .....	800
Transportation .....	2,050
Total .....	\$10,900

\* For student living at home

Fee per credit hour: \$130 Tuition and fees

**Majors**

Associate of Arts ..... AA  
 Associate of Science ..... AS  
 Business Administration ..... AAS  
 General Occupational Technical/Studies ..... AAS  
 Information Technology..... AAS  
 Interdisciplinary Early Childhood Education ..... AAS  
 Machine Tool Technology..... AAS  
 MIT: Engineering Technology ..... AAS  
 Nursing (RN)..... AAS  
 Office Systems Technology ..... AAS  
 Respiratory Care ..... AAS

*Certificate and/or Diploma Programs:*

Air Conditioning Technology  
 Automotive Technology  
 Business Administration  
 Collision Repair Technology  
 Construction Technology  
 Diesel Technology  
 Early Childhood Administrator  
 Information Technology  
 Machine Tool Technology  
 Medical Assisting  
 MIT: Electrical Technology  
 MIT: Industrial Maintenance Technology  
 Office Systems Technology  
 Plastics Processing  
 Power Plant Operator  
 Practical Nursing  
 Pre-Licensing Real Estate  
 Respiratory Care  
 Surgical Technology  
 Welding Technology