Facilities and Equipment

COLORADO SPRINGS

Main Campus: 2315 East Pikes Peak Avenue, Colorado Springs, CO 80909

Automotive Facility: 2206 & 2202 East Pikes Peak Avenue, Colorado Springs, CO 80909

Medical Assistant: 2504 East Pikes Peak Avenue, Colorado Springs, CO 80909

Main Campus: This facility is a 30,000-square-foot freestanding building that contains modern classroom equipment and includes extensive selections of visual aids and computer systems running Windows 10 and Microsoft Office 365. The main College Success Center Learning Resource Center is housed in this building and is available for all programs. A student Tec Café provides a variety of food and drink vending machines as well as free coffee with a comfortable environment for students to relax.

Medical Assistant and Medical Billing and Coding: Program facilities include 15,000 square feet of classrooms and clinical labs equipped with syringes, needles, a centrifuge, a micro-hematocrit, glucometers, EKG machines, exam tables, a spirometer, an autoclave, a sedimentation rate rack, a hemoglobin meter, anatomy charts, Stedman's Medical Dictionary, Physician's Desk References, gram stain supplies, microscopes, otoscopes, sphygmomanometers, stethoscopes, a baby scale, and an adult scale. A Library Resources Center is also available with reference books, articles, etc. for student use, as well as a computer lab classroom.

Automotive Technician: Program facilities encompass over 18,000 sq. ft. of total space including 14 lifts, equipment, and tools. The bays and classrooms have industry-grade features such as exhaust ventilation in the bays, air conditioning throughout the building, a student Learning Resource Center with computer access, a separate laboratory unit room, and a dedicated tool control room. Industry-leading equipment is provided through our partnership with MATCO tools.

Computer Systems Technician: Students are issued laptops to use throughout their program. A variety of equipment and tools are available to students to give them the hands-on experience of tearing down and rebuilding equipment. Students log into our private cloud lab environment, which houses 72 virtual stations between our Colorado Springs and Albuquerque campuses.

Refrigeration and HVAC: Refrigeration & HVAC program facilities are equipped with training furnaces, computerized simulations, refrigeration units, evacuators, thermostats, electrical controls, training aids, and various training equipment required to enable students to complete all lab projects.

Electrical Technician: The Electrical Technician Program facilities are equipped with a mock apartment lab built out for students to wire and practice installation of fixtures and outlets. This lab space enables them to practice what they learn in theory. A computer lab is also available for them to complete project research and do their online work on-site.