

COLORADO SPRINGS

Main Campus: 2315 East Pikes Peak Avenue

Automotive Facility: 2206 East Pikes Peak Avenue

Automotive Annex: 109 North Iowa

Allied Healthcare: 2504 East Pikes Peak Avenue

Personal Trainer: 2260 East Pikes Peak Avenue

Main Campus: This facility is a 30,000 square foot free-standing building that contains modern classroom equipment and includes extensive selections of visual aids and computer systems running Windows 7 and Microsoft Office 2013.

Medical Assistant: Program facilities include 15,000 square feet of classrooms and clinical labs equipped with syringes, needles, a centrifuge, a microhemacrit, 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, sphygmo-mameters, stethoscopes, an incubator, a baby scale, an adult scale, and a refrigerator. A LRC or Learning Resource Center is also available with reference books, articles, etc. for student use.

Health Information Technician: Program facilities include classrooms that contain individual computers with Windows 7, Microsoft Office 2013, and MediSoft comparable medical software.

Automotive Technician: Program facilities encompass over 16,000 sq. ft. of total space including 8 lifts, equipment and tools. The bays and classrooms, have industry-grade features such as exhaust ventilation in the bays, air conditioning throughout the building, student Learning Resource Center with computer access, separate laboratory unit room, and dedicated tool control room. Industry-leading equipment is provided through our partnership with Snap-On tools.

Biomedical Equipment Technician: Program facilities are a 1000-square foot lab which contains medical equipment, a multi-parameter patient monitor, IV pumps, EKG machine (hospital grade), BC Biomedical CS-2000 Safety Analyzer, BC Biomedical NIBP 1030 Kit, dual function EKG, O-scopes, analog soldering stations, O-scope trainer board, hospital bed, suction unit, ultrasound unit with Doppler, analyzer for ultra-sound unit, ER table, and various classroom furniture, start-up lab supplies and a large storage cabinet.

Computer Technology: Program facilities are equipped with student computer work stations for each student, along with applicable software required for training.

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

Personal Training: Program facilities have a 7000+ sq/ft. fitness center with state-of-the-practice equipment including: Olympic power rack and platform, Olympic bumper plates, dumbbells, elliptical machine, climbmill, rowing machine and treadmills, kettlebells and medicine balls. There are 3 classrooms for student learning and book work as well as men's and women's locker rooms with showers.