

GRAND JUNCTION FACILITIES

GRAND JUNCTION MAIN CAMPUS: 772 HORIZON DRIVE, GRAND JUNCTION, CO

AUTOMOTIVE & REFRIGERATION & HVAC FACILITIES: 764 HORIZON DRIVE, GRAND JUNCTION, CO

COSMETOLOGY FACILITY: 2464 PATTERSON ROAD, A SATELLITE LOCATION OF INTELLITEC COLLEGES, GRAND JUNCTION, CO

Main Campus: The Grand Junction campus occupies three one-story buildings at 770, 772 and 764 Horizon Drive. Together the three buildings provide 36,000 square feet of space at a location adjacent to the entrance of the airport. The buildings feature bright, spacious training areas for all programs. There is a student commons area that features an extensive technical library as well as a well-stocked café/convenience store in a comfortable relaxing environment. The entire facilities are centrally heated, air conditioned; and furnished throughout to enhance the student's environment and achieve a quality training atmosphere.

Medical Assistant: Program facilities include a classroom and clinical lab environment equipped with syringes, needles, a Centrifuge, a microhematocrit, glucometers, EKG machines, exam tables, a spirometer, an autoclave, a hemoglobin meter, anatomy charts, anatomy virtual CD, Mosby's Medical Dictionary, Physician Desk References, microscopes, otoscopes, sphygmomanometers, stethoscopes an incubator, a baby scale, an adult scale, a refrigerator, transcription machines, CPT, and ICD-9, and ICD-10 code books.

Automotive Technician: Program facilities include over 5000 square feet of training room. This includes 7 bays, two tool rooms and designated tear down room. The program also has electrical, drivability and undercar ATech automotive trainers in a classroom environment. A full line of Snap-on state of the practice diagnostic, tire, and alignment equipment, multiple lifts, on and off car brake lathes, and our fleet of training vehicles complete our fully featured, fully functional automotive facility.

Business Office Administration & Accounting: Program equipment includes 10-key calculators featuring print capabilities and minimum 8 character displays, as well as access to common business machines including, phone systems, fax machines, copiers, and filing cabinets. Extensive use of the College's computer system featuring Microsoft Office 2013, online storage tools, and QuickBooks are employed.

Cosmetologist: Program facilities occupy 4,000 square feet that includes 25 custom styling stations, modern hair washing stations, 2 European Touch pedicure stations, 8 manicure stations, 2 esthetician rooms with electronic skin care systems, a color bar, dispensary/storage room, a laundry room and Lockers. The facility also includes classrooms, a Tec Café and a Learning Resource Center.

Dental Assistant: Program facilities include six fully operational treatment rooms (i.e. dental chair and unit, typodont heads with teeth, light and suctioning hand pieces), two dental x-ray machines, a panoramic x-ray machine, an automatic x-ray processor/developer unit, two composite curing light devices, an amalgamator, an ultrasonic machine, an autoclave, two study model trimmer, two lab vibrators, buffing and polishing wheel, a vacuum former, six x-ray viewing boxes, high and slow speed hand pieces, complete procedure instruments, a compressor system, a vacuum system, and a computer system with printer.

Environmental Technology: Refrigeration & HVAC facility occupies 4,320 square feet of lab space and 2500 square feet of classroom space. The facilities are equipped with training furnaces, simulators, refrigeration units, evacuation equipment, thermostats, electrical controls, training aids and various training equipment required to enable students to complete all lab projects in the refrigeration and HVAC program.

Massage Therapist: Program facilities includes a lab and full working clinic environment that features reception area, both portable and stationary massage tables and accessories, massage chairs, and a complete set of lotions and oils, aromatherapy, hot stones, and spa supplies, linens and towels, bolsters, assorted learning DVD's, skeletal and muscle learning models, and laundry facilities.

Pharmacy Technician: Program facilities include a combination classroom and pharmacy lab environment that contains a laminar flow hood, Baxter repeater pump, and unit dose packaging supplies; sterile and non-sterile compounding equipment to include mortar and pestle, electronic balance with digital display, blender, graduated cylinders, beakers, ointment slab, IV/chemo supplies, & medication vials/bottles/jars; counting trays, spatulas, mock medications, reconstitution system, hanging bag system, & log books; NRx pharmacy management computer system complete with document scanner, barcode scanner, label printer, RxMedic automated counting machine, and point-of-sale system.