PROGRAMS AND COURSES

BUSINESS OFFICE TECHNOLOGY

Accounting Clerk Administrative Office Specialist

COMPUTER & NETWORK TECHNOLOGY

Computer Support Specialist (A+) Network Administrator (MCITP:SA) Network Engineer

CULINARY ARTS

Commercial Foods

ELECTRONICS TECHNOLOGY

Automation and Instrumentation Technician Electronics Engineering Technician **Electronics Technician** Electromechanical Assembly Technician

Electronics Assembly Technician

Electronics Communications Technician

HEALTH CARE TECHNOLOGY

Certified Nursing Assistant Clinical Lab Assistant Health Information Specialist Medical Coding & Billing Medical Office Administration

MANUFACTURING TECHNOLOGY

Manual Machinist Welding

MEDIA & WEB DESIGN TECHNOLOGY

Graphic Technician Web Programmer Website Designer

PROFESSIONAL DRIVING

Professional Truck Driving (Class A)

SKILLED SERVICE TECHNOLOGY

Air Conditioning/Heating/Refrigeration **Diesel Service Technician Diesel Service Technician and Driver**

SCHOOL OF APPLIED TECHNOLOGY AND TECHNICAL SPECIALTIES SALT LAKE COMMUNITY COLLEGE





slcc.edu/satts

THIS IS SATT SCHOOL OF APPLIED TECHNOLOGY AND TECHNICAL SPECIALTIES

People enroll in the Salt Lake Community College School of Applied Technology (SAT) for many reasons, all with a common desire for more opportunity. The knowledge, skills and abilities SAT students gain are a pathway toward a new and exciting career and life.

Completing an SAT program lets people, like Nikole Montague, take control of their future.

Nikole is finishing the Certified Medical Assisting program-the second SAT program she's completed, having previously finished the Medical Coding and Billing program.

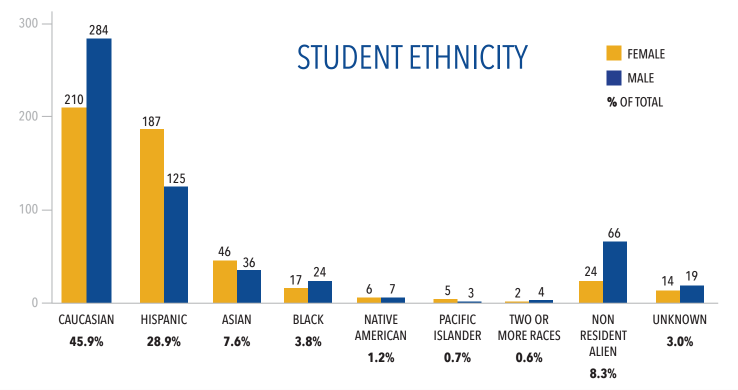


"I chose the School of Applied Technology because I needed a way to support my family and not rely on others," Nikole said. "I'm a single mom. Having a career and being able to take care of my kids was the goal I had in mind when I enrolled."

SAT offers weekly enrollments, flexible class scheduling and low cost classes. "The flexible but consistent school hours were a real bonus," Nikole said. Programs are designed in close collaboration with local business and industry to ensure that graduates are prepared to work in their fields on their first day on the job.

Nikole will begin her 165-hour externship program with a local company. Her work will be fulfulling and will help her meet her goal of taking care of her family. She'll also have a start in the medical field where her hard work will continue to be rewarded. And she knows she'll be successful because she has already overcome real obstacles to achieve so much.

"I knew I could do this because my instructors Celeste Skinner and Julia Miller were so supportive-they gave me everything I needed to make it."



TRAINING STATUS

