

## Central Arizona Valley Institute of Technology

1789 W. Coolidge Avenue, Coolidge, AZ 85128 • www.cavitschools.com • (520) 423-1944

**OCTOBER 2025** 

# CAVIT CAN SHAPE YOUR CHILD'S FUTURE

- 1. Tuition-Free Career Training Programs
- 2. Dual
  Enrollment
  College Credit
- 3. Industry
  Certifications/
  Licensures
- 4. Work-Based Learning
- 5. Student
  Professional
  Development

# Welcome From CAVIT Superintendent Mr. Mike Glover



Dear Parents and Guardians,

Soon your child will have the opportunity to hear a CAVIT presentation at their high school in October-November.

Between now and then, there will be many conversations and decisions that you will want to explore together. Now is the time to begin mapping your child's course to become career and college-ready.

As a partner with your child's high school, CAVIT would like to provide you with the information to get those talks started. We work closely with administrators, counselors, and other caring adults who want your child to succeed just as much as you do. We hope this information is useful to you and serves as a beginning to help you navigate through this exciting time in your child's education.

Sincerely, Mr. Mike Glover CAVIT Superintendent

# **Application Information**



**Selection Criteria #1** 

First-come, first-served based on application submission date and time. Selection Criteria #2

High school approval to attend CAVIT.

Program Offerings Subject to Teacher Availability and Enrollment.





### TRAINING PROGRAMS

### **AESTHETICS**

Deliver professional skincare and makeup services within a dynamic spa environment including eyelash extensions.\*1

### **AVIATION TECHNOLOGY**

Apply knowledge and skills to the flying and navigation of fixed wing aircraft.2

### **BARBERING**

Showcase your skills with the latest barbering tools and techniques as you cut, color, and style hair for a diverse range of clients.\*2

### **BEHAVIORAL HEALTH**

Explore foundations of patient communication, crisis intervention, mental health, and record-keeping.1

### CONSTRUCTION TECHNOLOGY

Learn all aspects of construction including design, estimating, carpentry, masonry, plumbing and electrical.<sup>2</sup>

### **CYBERSECURITY**

Investigate and eliminate security threats to networks using cyber forensics to mitigate hackers and malicious attacks.2

### **DENTAL SCIENCE**

Provide high-quality patient care as an important part of the operatory team in a modern dental environment.1

### **DRONE TECHNOLOGY**

Build, program, and fly high-tech drones to perform data-gathering messaging.1

### **ELECTRIC VEHICLE**

Use advanced diagnostic and repair equipment to troubleshoot complex electric vehicle systems.1

### **ESPORTS**

Develop video games, plan/design/produce tournaments, and connect with peer gamers.1

### **FIRE SCIENCE**

Perform life-saving medical and rescue techniques to provide emergency services to those in need.<sup>2</sup>

### **HAIRSTYLING**

Express individual creativity by providing a wide range of artistic hair services using the latest technology, trends, and name-brand products.\*2

### LAW ENFORCEMENT

Experience patrol procedures, crime scene investigation, forensics, security, and corrections.1

### **MASSAGE THERAPY**

Manage a full-service clinic offering chair, hot stone, prenatal, sports, and Swedish massages.2





### **MEDICAL LABORATORY**

Experience the thrill of medical investigation while analyzing body fluids to identify conditions in a medical laboratory.<sup>1</sup>

### **MEDICAL SCIENCE**

Experience and manage a medical clinic that offers wellness screening services to the community.2

### **NAIL TECHNOLOGY**

Design nail art, provide artificial enhancements, and manicures/pedicures.\*1

### **PATIENT CARE**

Experience the passion of providing quality care while working with nurses and other healthcare professionals.1

### PHARMACY SCIENCE

Work alongside and assist licensed pharmacists in retail and long-term care facilities.2

### PHYSICAL THERAPY

Assist patients through exercise and therapeutic treatments to increase strength, mobility, and coordination.<sup>1</sup>

### **POWERSPORTS TECHNOLOGY**

Troubleshoot, repair, and maintain motorcycles, ATVs, watercraft, and small engines.1

### **ROBOTICS AND AUTOMATION**

Design, build, and program robots, as well as, effectively test your own designs and programs.2

### **VETERINARY SCIENCE**

Manage an animal wellness clinic delivering quality veterinary services including examinations, assisting in surgeries, and developing x-rays.2

### **WELDING TECHNOLOGY**

Manipulate the power of fire and electricity to design and construct metal products.2

\*Required June 1-18, 2026 M-TH 7am-3pm training at CAVIT's Coolidge campus.

<sup>1</sup> One year program

<sup>2</sup> Two year program



EXPLORE. ENGAGE. EXPERIENCE.