## **Perkins V Best Practices - Expenditures**



## **Basic Grants:**

- High School Local Application 421: Augmented Reality Arc Welding System, Plasma Cam CNC System with 3D Operations and Software, Virtual Reality Lab, Digital Microscopes, Chief Architect 3D Home Design Software, Video & Podcast Studios
- Post-Secondary Local Application 422: KbPort MedSkills Simulations and Scenarios, Portable X-ray System, CTX Basic Laser Therapy System, Laparoscopic Simulator, Film Studio Equipment
- High School Secondary Consortium/Cooperative Local Application 423: Greenhouse Aquaponics System, Hemiplegia Simulator, Geriatric Sensory Impairment Kit, Bovine Al Simulator

## **Innovative Grants:**

- Supporting CTE Special Populations: Bilingual Talking Blood Pressure Monitor, C-Reader Pens, Pre-Employment Transition Services Coordinator, Hospitalbilities Program, Mi-Fi's
- High Growth and Emerging Technology: Virtual Cockpit, Realityworks RealCare Geriatric Simulation, Electric Vehicle Maintenance, Cybersecurity Analyst Workstations, Anatomage Table
- Innovation in Career Exploration: PLTW Curriculum, iPads, 3D Printers, Photo/Video Studio Light Kit, Adobe Green Screen Editing Software, Drafting Tables
- Career Development and Programs of Study: Roadtrip Nation Curriculum, Nepris Virtual Field Trip Software, Career Awareness Kits, ZSpace, Transfr VR
- Career Pathways, Workforce, and Industry Partnerships: Career Development and Community Outreach Advisor, Cybersecurity Career Liaison
- Innovative Strategies to Recruit and Retain Other: Professional Development (conference registration, mileage & airfare to and from conference, lodging, per diem), CTE Mentor Stipends

