

#### **HEALTH SCIENCE**

# Sterile Processing

Students will master the skills in the field of sterile processing. The sterile processor is a vital member of the allied health field of professionals. They play a critical role in preventing infection by sterilizing, cleaning, assembling, storing, and distributing medical instrumentation and supplies. Successful students will complete requirements for the sterile processing certificate at the Columbus State Community College and go to area hospitals for clinical experiences in a time-shortened program. Students will earn 14 credits upon successful completion of the program and are eligible to sit for the national certification exams given by HSPA or CBSPD.

Academic Options: Advanced Science, Technology Student Organization Opportunities: Skills USA





## WATCH O

View our sterile processing program video



## PLAN YOUR CAREER

See education, training, wage, and outlook information for related jobs



## **EARN**

#### **Industry Credentials:**

- Sterile Processing Certification
- CPR/AED/First Aid
- OSHA<sub>10</sub>

## **College Credit:**

College credits available through articulation agreements with Columbus State Community College and through Career-Technical Assurance Guide (CTAGs)

## CONTACT

Cheryl O'Neil, Instructor coneil@columbus.k12.oh.us

Cecilia Kanowsky, Counselor skanowsky5985@columbus.k12.oh.us



