# AVIONICS TECHNOLOGY

The Avionics Technology associate of applied science program prepares students to work in the field of electronics. Learning opportunities develop academic, technical and professional knowledge and skill required for job acquisition. The program is comprised of a set of core courses in fundamentals of electrical theory, electronic devices, digital concepts, wiring, and avionics systems. Students may then concentrate in three separate areas of electronics technology: radio communications, electronic measurement and instrumentation, or avionics.

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Degree And Certificate Options	LENGTH	Соѕт
AAS Avionics	2 Years	\$11,775
TC – Avionics	2 Years	\$9,936

## PROGRAM ENTRY REQUIREMENTS

Meet math assessment:Test into College Algebra

### **PROGRAM CONTACTS:**

## **Bailee Tullos**

Admissions Counselor btullos@wsutech.edu WSUTechAdvising.as.me/Baliee

### Kenzie Fowler

Academic Advisor kfowler1@wsutech.edu WSUTechAdvising.as.me/Kenzie

# WHY CHOOSE ELECTRONICS?

- State-of-the-art facilities
- Hands on Training
- Work within multiple industries
- Hybrid program
- Morning classes only
- Starts once a year (Fall)
- Year round program (Fall, Spring, Summer)
- ☐ In the Wichita area typically makes \$21-25/hour
- No tools required
- Financial Aid eligible

## **ABOUT WSU TECH**

WSU Tech is a different kind of college, changing lives by training people for high-wage, high-demand jobs. We work hand-in-hand with employers to determine their job needs now and into the future so our students graduate with the right skills.



www.WSUTECH.edu

