

Program	Credential	What do students learn in the program?	What do students earn?	Career Opportunities	Are graduates prepared for/to complete exams for the program?
Electronic Systems Technology - Electronic Systems Technician	Associate of Applied Science	Students gain an in-depth knowledge of electrical concepts, including DC and AC circuits. Students learn to operate, wire and troubleshoot three-phase motor and control circuits and install and maintain data communication, security/fire alarm, and telephone systems. Students learn about digital systems, power supplies, and electrical circuits.	\$27.35 per hour; \$56,888 per year.	Avionics Bench Technician Bench Tech 1 Installation Technician Service Technician Software Engineering Tech Technician	Students are prepared to take the Certified Technology Specialist exam after completing Audio Video Solutions (ELEC 2040). See footnote*
Electronic Systems Technology - Electronic Systems Technician	Diploma	Students learn AC and DC principles advanced fundamentals of electronic circuits including voice and data communication, antenna radiation patterns, diodes, transistors, and SCRs and TRAIcs. Students will also learn BT0	Tw 6.75 0 0 7.5 150.48 628.1207 Tm	(Students I/MCID 129 I15 (oma)J] n]J s6 æ6 cir)4ot0 (oniO Tw 6.75 Il a)10 (Iso 4142 Tm(Specia)10 (list e)8 (x)15trupl)na/P 4LIsaeist eF	



Scan this code to find out more



Schedule a Campus Visit - _____
 Explore career options with an Admissions Counselor - _____
 Apply - _____



Free Application for Federal Student Aid (FAFSA) - _____
 Scholarships - _____
 Payment Plan - _____
 Veteran Education Benefits - _____
 GAP Assistance Program - _____
 Children of State Teammate Tuition Reimbursement Program - _____



