If you think fixing critical communications equipment at an airport that lands 120 planes an hour is exciting, then being an electronics systems technician is the job for you. You will be responsible for installing, testing, troubleshooting, repairing and certifying radar, communications equipment, navigational aids, airport lighting, backup power — everything air traffic controllers and pilots use for safe flight — to ensure that all systems are working properly. You will work indoors, outdoors and travel throughout our nation connecting and maintaining our systems to keep air travel safe.


› Communications: Motorola, ITT or General Dynamics radios, Radio Communications Link Repeaters, Low Density Radio Communications Link Repeaters, Small Tower Voice Switches, Enhanced Terminal Voice Switches, Rapid Deployment Voice Switches, Digital Voice Recorder Systems, and Digital Audio Legal Recorder


DESIRED SKILLS AND EXPERIENCE
A Bachelor’s degree with a major study or at least 24 semester hours in any combination of the following:
› Computer Science
› Mathematics
› Electronics
› Physical Sciences
› Information Management
› Engineering
› Telecommunications

3 years of full-time general work experience that provided a basic knowledge of the principles of:
› Electronics
› Mathematics
› Computers
› Aeronautics
› Automated Systems Operation
› Maintenance

(Schools must be accredited by an institution recognized by the U.S. Department of Education. If qualifying based on education, applicants must submit a copy of the transcript which includes the name of the institution, quarter or semester hours earned and/or confer date.)

Experience may have also been gained in occupations such as: computer specialist, electronics technician, telecommunications specialist and engineer. For more information, visit our Career website at www.faa.gov/jobs.