

ComStar Telecommunication Technician



Course Description

A unique program designed specifically to educate, train, and develop technicians capabilities to be completely familiar and proficient in all areas of ground work and tower climbing. The course covers many aspects of telecom construction, including fiber optic certifications. The training provides a comprehensive skillset from breaking ground for foundations to erecting, cabling, outfitting, testing, and calibrating fully functional cell towers, distributed antenna systems, AM/FM broadcast, or microcell installations. The Soldier will learn site safety, local cell requirements, basic grounding, first aid and CPR, fiber technician, line sweep and other skills. The course length is 3 weeks and 1 day. Soldiers may elect to participate in either the Basic Tower Technician or Basic Site Technician courses.

Funding: GI Bill

Eligibility requirements

1. Active Duty transitioning (priority)
2. Secure Command authorization to participate
3. Honorable or General discharge
4. Pre-screen interview
5. Pass DOT Physical and drug screening
6. Ability to pass background check
7. Valid Drivers license