The accredited General Communications Technician suite of certifications has recently been industry recognized and accepted for RF technology professionals. Utilize GCT as your pathway to career success and to keep your skill set sharp.

**General Communications Technician - Level 1 (GCT1)**

The General Communications Technician certification is a program that is modeled after communication systems basics and the US Department of Homeland Security (DHS) guidelines covering all of the disciplines in the COMT program. The purpose of the GCT1 is to provide a study program for RF and basic electronics, along with the appropriate certification testing that covers all of the many areas a radio communications technician and engineer will encounter in the public safety communications or business/commercial radio field.

**General Communications Technician - Level 2 (GCT2)**

The General Communications Technician Level 2 (GCT2) certification is a journeyman level program modeled after wide-ranging private wireless industry communication systems encompassing more specific detailed items along with the U.S. Department of Homeland Security (DHS) guidelines covering many of the disciplines in the COMT program. The GCT2 competency comprises more complex areas which a radio communications technician and/or engineer will encounter in the public safety communications or business / commercial radio fields. This GCT2 certification will involve more knowledge of intricate skills and troubleshooting. The purpose of the GCT2 is to provide a certification program and testing that expands upon the coverage included in the ETA® GCT1 competencies. The GCT2 certification technician candidate must hold the GCT1 or the Associate CETa as the minimum pre-requisite certification. Prior RF experience in industry and public safety best practices is highly suggested. The GCT program certifications are maintainable for all Levels.