The ETA® International Certified Electronics Technician Master Specialty (CETms) certification is designed for any professional in a specific field of electronics. The CETms is a maintainable certification, and all certifications must not be expired at the time the Master Specialty certification is requested. Each Master Specialty will receive a new certificate and wallet card.

How Do I Earn A Master Specialty Designation?
To earn the Master Specialty, an individual must have six or more years combined electronics training and/or work experience, as well as having earned an Associate CET (CETa). An individual must also have at least four of the six certifications in his/her specialty category of choice (see below). Two of the six certifications may come from any other Journeyman-level certification field, or all six certifications may come from the specialty category of choice. Other categories will be listed as they become Master Specialty eligible. Individuals can acquire a Master Specialty certification in each category!

Current Master Specialty Categories:

- Fiber Optics
- Information Technology
- RF Communications
- Telecommunications

STEP ONE: Make Sure You Qualify

1. Have you earned the Associate CET (CETa) plus a minimum of six additional active certifications within the requirements listed on the category chart?*

2. Have you acquired six or more years in electronics training and/or work experience combined?

3. Are all of your ETA certifications being used towards earning the Master Specialty certification current?

* For the RF Communications Master Specialty category, the General Communications Technician - Level 1 (GCT1) certification may be used in lieu of the Associate CET (CETa) prerequisite.
STEP TWO: Pick Your Specialty Category

**Fiber Optics**
- Aerospace Fiber Optics Fabricator (FAB)
- ARINC Installer (AFI)
- ARINC Technician (AFT)
- Fiber Evaluation & Endface Cleaning (FEEC)
- Fiber Optics Designer (FOD)
- Fiber Optics Installer (FOI)
- Fiber Optics Technician (FOT)
- Fiber Optics Technician - Inside Plant (FISP)
- Fiber Optics Technician - Outside Plant (FOSP)
- Fiber To Any Antenna (FTAA)
- Termination & Testing Technician (TTT)

**RF Communications**
- 5G Technician (5GT)
- Advanced RF Interference Mitigation (AIM)
- Antenna System Analysis (ASA)
- ASTRO® 25 RF Site Preventative Maintenance (SPM)
- Distributed Antenna Systems (DAS)
- GTR 8000 Repeater Site Technician (GTT)
- GTR 8000 P25 RF Site Perf. Verification (GTR-SPV)
- General Communications Technician - Level 2 (GCT2)
- Line & Antenna Sweep (LAS)
- M Core Technician (MCT 7.x)
- Microwave Radio Technician (MRT)
- Mobile Communication & Electronics Installer (MCEI)
- Passive Intermodulation (PIM)
- Personal Comm. Service - Cellular (PCS-C)
- RF Interference Mitigation (RFIM)
- RADAR Electronics (RAD)
- Radio Frequency ID Technical Specialist (RFID)
- Signal Investigation Techniques (SIT)
- TRN (formerly USMSS)
- Wireless Communications (WCM)

**Information Technology**
- Electronic Security Networking Technician (ESNT)
- Information Technology Security (ITS)
- Network Computer Technician (NCT)
- Network Systems Technician (NST)
- Computer Service Technician (CST)
- Certified Web Specialist (CWS)
- Wireless Network Technician (WNT)

**Telecommunications**
- Broadband VoIP (B-VoIP)
- Data Cabling Installer (DCI)
- T1 Link Verification (LV)
- Telecommunications (TCM)

**Matrix Legend**

1 = WCM and GCT2/TRN/USMSS may only count as one toward CETms
2 = ASA, LAS and SIT may only count as one toward CETms
R = Retired certification

NOTE: R56 Installer & Insp./Auditor may only count as one toward CETms

STEP THREE: Complete Your Upgrade

Please call ETA* at (800) 288-3824 or fill out the form at www.eta-i.org/master_specialty_upgrade.html

Revised 10/3/19