Soldiers from every level of command are needed to fill the ranks of the Army’s newest career field.

Career Management Field 29, Electronic Warfare (EW) will require well trained and highly skilled Officers, Warrant Officers and Noncommissioned Officers from the Army, Army Reserve, and National Guard to ensure dominance of the electromagnetic spectrum (EMS) of the battlefield both now and into the future. The mission includes locating, targeting, exploiting, disrupting, degrading, deceiving, denying, or destroying an adversary’s electronic systems at the tactical as well as strategic levels of the operational environment.

This is your opportunity to enter the EW career field on the ground floor. Provided you meet the requirements, you will be trained in the skills necessary to usurp and dominate tactical and operational control of an operational area’s EMS through such actions as radar and command and control (C2) jamming, electronic deception, countermeasures for neutralizing Radio Controlled Improvised Explosive Devices (RCIEDS), and other defensive and offensive EMS measures, including Force Protection.

In learning such skills, you will train with cutting edge, high-tech equipment to fine tune the Army’s capabilities for waging war by destroying or exploiting the enemy’s use of EMS.

Check out the schedule for the EW courses at Fort Sill, OK, by visiting: http://usacac.army.mil/cac2/cew/EWCareer.asp. New EW graduates will man positions in Army operations sections.

A brief description of each grade specialty follows to help you with the decision to apply for an EW position. Visit: http://usacac.army.mil/cac2/cew/FA29.asp for more details.

EW Officer (O3-O6) Functional Area 29 serves as the principal staff officer for all responsibilities concerning Electronic Warfare. He or she integrates EW capabilities to attack personnel, facilities, or equipment with the intent of degrading, neutralizing, or destroying enemy combat capabilities. Duties include synchronizing and coordinating offensive and defensive actions within the overall operation; assessing the effects of offensive and defensive EW operations; and integrating EW throughout the operations process to ensure friendly forces dominate the EMS when needed.

EW Warrant Officer (WO1-WO5) Technician – 290A organizes, implements, monitors, and evaluates operations, threat environments, unit maintenance, and intermediate level support maintenance of EW systems. He or she provides advice on technical and tactical employment of EW systems. Duties include supervising maintenance of EW system equipment and components; monitoring the development of the enemy EW order of battle (OB); processing targeting information and intelligence generated by the OB section; and, assisting in the production and application of target selection standards.

EW NCO (E5-E9) Sergeant – Military Operational Specialty (MOS) 29 serves as the EW Master Trainer; supervises and performs military actions involving the use of electromagnetic energy to determine, exploit, reduce, or prevent hostile use of the electromagnetic spectrum (EMS); provides technical assistance to support units; maintains and assists in developing the EW staff estimate; oversees EW pre-combat inspections/pre-combat checks; coordinates with and assists the unit Intelligence Officer (S2) on electronic preparation of the battlefield; coordinates with the unit Signal Officer (S6) for spectrum deconfliction; and, disseminates to the staff and applicable units the EW common operation picture and other relevant EW information.

Interested personnel may contact the offices below:

- **TRADOC Capability Manager for Electronic Warfare Integration (TCM-EWI)**
  - DSN: 552-8538
  - Commercial: (913) 684-8538

- **Fires Center of Excellence Directorate of Training and Doctrine**
  - DSN: 639-2832
  - Commercial: (580) 422-2832

- **TRADOC Capability Manager for Electronic Warfare Integration (TCM-EWI) Personnel Management**
  - DSN: 552-9459 / 9479
  - Commercial: (913) 684-9459 / 9479

If you want to learn the art of wielding the electromagnetic spectrum as a weapon, consider becoming an expert in the EW career field. You will gain the chance to serve in Army units around the world, using science and technology to electronically blind and deafen the enemy. Visit: [http://usacac.army.mil/cac2/caw/EWCareer.asp](http://usacac.army.mil/cac2/caw/EWCareer.asp) and apply today.