ET – Electronics Technician

Electronics Technicians maintain and repair electronics equipment such as radar, communication and navigation equipment. ETs comprise the basis of the ship's Combat Systems department aboard ships and are responsible for maintaining the ship's readiness for combat operations.

What They Do

➢ responsible for electronic equipment used to send and receive messages;
➢ detect enemy planes and ships, and determine target distance;
➢ maintain, repair, calibrate, tune, and adjust all electronic equipment used for communications, detection and tracking, recognition and identification, navigation, and electronic countermeasures
➢ maintain, repair, calibrate, tune, and adjust all electronic equipment
➢ use and maintain hand tools and portable power tools.

Opportunities

Because of the advanced technologies in the Navy, acceptance into the Advanced Electronics / Computer Field is limited to highly motivated and qualified applicants. 9,000 men and women work in the ET rating. Qualified personnel who choose the Advanced Electronics / Computer Field must obligate six years to accommodate the highly technical training involved.

Qualifications and Interests

Electronics Technicians must be U.S. citizens eligible to meet security clearance requirements. Important qualifications include knowledge of arithmetic, the capability to understand modern computing devices, the ability to speak and write well, function as a member of a team, do detailed work and keep accurate records. Additionally they must possess some physical strength, good manual dexterity and normal color perception.

Advancement

Enlistees enter as E-1s (seaman recruits). Advancement to paygrade E-2 (seaman apprentice) will be made after successful completion of recruit training. Advancement to E-3 will be made after completion of all advancement-in-rate requirements (including minimum time and course work). Advancement to paygrade E-4 (petty officer third class) will be made after successful completion of initial school training and after all advancement-in-rate requirements (including minimum time and course work) are completed. Advancement to both E-3 and E-4 is contingent upon maintaining eligibility in the Advanced Electronics Computer Field.

Earn College Credit

The American Council on Education recommends that semester hour credits be awarded in the vocational certificate and lower-division bachelor's/associate's degree categories for courses taken in this rating on office machines and general clerical procedures. To see the college credits available via a Joint Service Transcript for this rating:

ET

Career Path After Recruit Training

Enlistees are taught the fundamentals of this rating through on-the-job training or formal Navy schooling. Advanced technical and operational training is available in this rating during later stages of career development.

<table>
<thead>
<tr>
<th>School</th>
<th>Present Location</th>
<th>Approximate Training Time</th>
<th>Subjects</th>
<th>Training Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apprentice Technical Training</td>
<td>Great Lakes, Ill.</td>
<td>11 Weeks</td>
<td>Basic electronics and electronic circuitry, safety, digital theory, microcomputers, fiber optics, test equipment and trouble-shooting techniques.</td>
<td>Self-Paced Computer Based Training and laboratory application with written tests and practical laboratory performance tests.</td>
</tr>
<tr>
<td>ET &quot;A&quot; School</td>
<td>Great Lakes, Ill.</td>
<td>19 Weeks</td>
<td>Communications Suite (SATCOM, HF receiver / transmitter), 2D Surface radar transmitters / receivers, Radar Display.</td>
<td>Self-Paced Computer Based Training and laboratory application with written tests and practical laboratory performance tests.</td>
</tr>
</tbody>
</table>

After "A" school, ETs continue on to advanced "C" school. School lengths and content vary, but many colleges and universities offer college credits for these Navy courses. During a 20-year period in the Navy, ETs spend about 60 percent of their time assigned to fleet units or remote shore stations throughout the world and 40 percent to shore stations in the United States.
ET – Electronics Technician

**Earn Department of Labor (DOL) Nationally Recognized Apprenticeships**

The United Services Military Apprenticeship Program (USMAP) is a formal military training program that provides active duty and Full Time Support (FTS) Service members the opportunity to improve their job skills and to complete their civilian apprenticeship requirements while they are on active duty. The U.S. Department of Labor (DOL) provides the nationally recognized “Certificate of Completion” upon program completion. Visit United Services Military Apprenticeship Program (USMAP) for ET apprenticeships.

**Earn Industry Recognized Credentials**

Navy Credentialing Opportunities On-Line (Navy COOL) Navy COOL catalogs and defines comprehensive information on occupational credentials - including certifications, licenses, and apprenticeships - correlating with every Navy rating and some collateral duties. It provides “how to” instructions for pursuing these credentials, links to credentialing organizations, and cross-references to programs that help Sailors pay for credentialing fees. Shortly following the initial rating technical training (Class “A” technical school), Sailors may be able to take advantage of earning civilian/industry certifications & licenses (credentials), funded through Navy COOL. Visit the Navy COOL website to view these opportunities. See the link below.

**Manage a Navy Career with Navy LaDR (Learning and Development Roadmap)**

To see the Navy LaDR (Learning and Development Roadmap) for this rating:

ET


**Earn Skill Sets Towards Civilian Related Occupations**

The skill sets for this rating crosswalk to civilian related occupations listed by the U.S. Department of Labor. To see Related Civilian, Federal, and Military Sealift Command Occupations for this rating, see the link below.

**Download the Navy COOL App:**

Navy COOL App (iOS):


Navy COOL App (Android):


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