

Senior Mechanical Engineer, FRCE, Cherry Point, NC

Apply theoretical and applicable engineering principles to troubleshoot test equipment, read and understand paper and electronic engineering drawings, specifications, and technical documents. Design, modify and develop engineering drawings and specifications to document the design or modification.

Work with AutoCAD drawings or similar CAD software.

Estimated salary \$98K - \$117K

Requirements:

Candidates will be required to obtain government base access at the required security level.

Experience: At least ten (10) years of extensive experience performing the functional duties to be performed for this position.

Education: BS degree Mechanical, Electrical, or Electronics Engineering from an accredited program.

Journeyman Electrical Engineer, FRCE, Cherry Point, NC

Apply engineering principles to troubleshoot and resolve problems and issues with test equipment.

Read, interpret, and understand paper and electronic engineering drawings, specifications, and technical documents.

Demonstrate experience in designing, maintaining, or modifying paper and electronic engineering drawings and specifications to document the design or modification.

Create, modify, and work with AutoCAD or SOLIDWORKS engineering drawings.

Estimated salary \$87K – 94K

Requirements:

Candidates will be required to obtain government base access at the required security level.

Experience: Three (3) to ten (10) years of experience performing the functional duties to be performed for this position.

Education: BS degree in Mechanical, Electrical, or Electronics Engineering from an accredited program.

Quality Engineers, FRCE, Cherry Point, NC

Apply engineering principles to investigate, analyze, plan, design, develop, implement, test or evaluate military weapons systems.

Demonstrate proficiency and sound judgment in formulating, evaluating, and correlating broad engineering/ scientific concepts, guiding the analysis of unique problems, and developing new and improved techniques and methods.

Interpret, organize, and execute projects concerned with items having a major effect on the programs by applying engineering experience to perform functions such as system integration, configuration management, quality assurance testing, or acquisition and resource management.

Estimated salary \$48K – 113K

Requirements:

Candidates will be required to obtain government base access at the required security level.

Experience: Varies to more than ten (10) years of experience performing the functional duties to be performed

Education: BS degree in Mechanical, Electrical, or Electronics Engineering from an accredited program.