

Paid internship NOW with the potential to be hired full-time after graduation!

Apply Now Paid Quality Internship

GE Vernova is Hiring



GE VERNOVA

Quality Intern

Fall 2024: 20+ hours/week
Spring 2025: 20+ hours/week



Apply today using the QR Code for our internships. They are designed to provide hands-on, project-based experience in various areas of our business.

Seeking a Quality intern who will work directly with IT system owners, developers, and IT to support new systems' development, implementation, and training.

If your post-graduation aspirations are to become a Quality Engineer or Supplier Quality Engineer this position will give you the opportunity to learn the skills on the job while attaining your UWF degree.



The UWF Talent Catalyst program combines work experience, classes, mentoring, and essential professional soft skills development.

Email: workforcedevelopment@uwf.edu





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Quality Intern Job Description

Core Responsibilities

- Compile, analyze, and maintain key performance metrics related to quality including but not be limited to Quality defects, Vendor bill back, and Cost of Poor Quality.
- Support data entry and data screening for various Quality information systems such as Quality Suite, Gensuite, and ServiceNow.
- Perform Pensacola Quality Management System audits to ensure compliance with local and global Quality procedures and requirements.
- Support Product Quality Engineers with data collection, non-conformance analysis and disposition, and execution of rework plans.
- Expedite material processing for scrap, return to vendor, rework/repair, and shipping to the customer site.
- Maintain accurate inventory records and make part transactions within inventory management systems.
- Perform cycle counts regularly to ensure part availability and inventory accuracy.
- Obtain quotes from suppliers for parts and services and place purchase orders.
- Interface with customers and facilitate issue resolution for escaping defects through collaboration with local quality and production teams.
- Assist Quality team with inspection and containment of non-conforming parts
- Coordinate activities with suppliers to address non-conforming material.
- Arrange for suppliers to come on-site, coordinate and escort as required, verify work product, and ensure components are available and accessible for rework activity.

Qualifications:

- Currently pursuing a bachelor's degree in any engineering field, math, physics, statistics or data processing degrees.
- Currently enrolled as a Junior or Senior undergraduate during the academic year 2024 - 2025.
- Effective communication and interpersonal abilities.
- Positive, motivated self-starter who can take an assignment and run with it.

The standard schedule is Monday - Friday with a minimum of 20 hours per week, and there is potential to work up to 40 hours each week when available. There may be periods of time when altering the work schedule will be required.