

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

Apply Now!

Manufacturing Engineering Intern

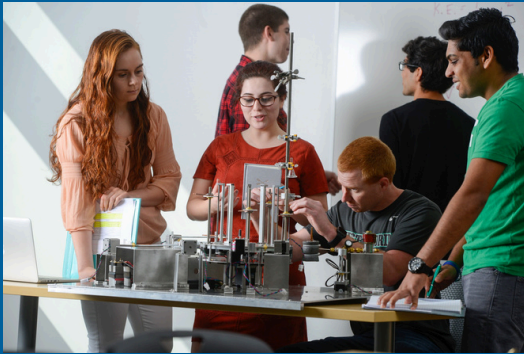
Leonardo DRS is Hiring



Manufacturing Engineering Intern

Fall 2026: 20+ hours/week

Spring 2027: 20+ hours/week



Seeking a motivated and detail-oriented Manufacturing Engineering Intern to support process improvement initiatives and operational excellence projects across manufacturing and administrative functions.

If your career goals include roles such as Manufacturing Engineer, Process Improvement Specialist, or Supply Chain Analyst, this internship provides hands-on experience in Lean practices, data analysis and cross-functional collaboration while you complete your UWF degree.

Apply today using the QR Code or visit our website:

uwf.edu/WorkforceDevelopment



The UWF Talent Catalyst program combines work experience, classes, mentoring, and essential professional soft skills development. Email: workforcedevelopment@uwf.edu



UWF Talent Catalyst
UNIVERSITY of WEST FLORIDA

Manufacturing Engineering Intern

Job Summary

The Manufacturing Engineering Intern will support a variety of activities related to the development, optimization, and sustainment of manufacturing processes. Responsibilities may include assisting with process development, evaluating production workflows, supporting manufacturing documentation, designing tooling or fixtures, analyzing production and quality data, participating in troubleshooting efforts, and contributing to continuous improvement initiatives. The intern will work closely with manufacturing, quality, design, and test engineering teams to gain hands-on experience in a production environment while developing practical engineering and problem-solving skills.

Job Responsibilities

- Work closely with and assist engineers in the conduct of various engineering assignments
- Carry out basic work instructions that will help in understanding the fundamentals of the Company, and also learn new things
- Conduct limited scope testing under the supervision of engineers
- Complete assigned tasks on time
- Gather and assemble data for engineers
- May be required to help in research in a particular field
- Conduct design analysis and/or calculations under the supervision of engineers
- Assist engineers with appropriate design details
- Must have good interpersonal skills and can build a good network
- Perform a wide variety of tasks to gain familiarity with the engineering staff, methods, programs, and practices
- Support, communicate, reinforce, and defend the mission, values, and culture of the organization

Qualifications

- High school diploma or GED
- Engineering student; some progress towards an engineering degree
- Must have good interpersonal skills and can build a good network
- Must be diligent, hardworking, and quick to learn