

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

Apply Now!

Manufacturing Engineering Internship

Jupiter Bach is Hiring!



Engineering Intern

Spring 2026: 20+ hours/week
Summer 2026: 20+ hours/week
Fall 2026: 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 or Process Improvement Specialist, 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
Amplified by Landrum



Manufacturing Engineering Intern Job Description

The Manufacturing Engineering Intern will support manufacturing and operational processes, contributing to continuous improvement initiatives, cross-functional projects, and process optimization. This role provides exposure to lean manufacturing principles and international operational standards, offering hands-on experience in engineering solutions within a collaborative, dynamic environment. The role includes autonomy in execution but aligns with established procedures and departmental priorities.

Core Responsibilities:

- Template/Fixture creation or modification
- Gage R&R Studies
- Optimize cycle times or reduce waste
- Improve material flow or layout
- BOM Management
- Routing Changes
- Capability Studies
- Assist with Calibrations
- Process and Product Audits
- Assist with 6S Layouts/Implementation
- Glass panel creation for testing
- CAD Modeling
- Control Plan/PFMEA Review

Qualifications:

- Current full-time UWF student (or senior completing final credits) pursuing a degree in Mechanical Engineering or a related engineering discipline.
- Strong communication, collaboration, and interpersonal skills.
- Positive, motivated self-starter capable of independently managing assignments.
- Eagerness to learn lean manufacturing principles in a global operational environment.