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

BlueWindProduct EngineertechnologyPaid Internship

UWF Talent Catalyst







Entry-Level Engineer Internship

Spring 2025: 20 hours/week

Apply today using the QR Code for the UWF Talent Catalyst's part-time paid positions. They are designed to provide hands-on, project-based experience while receiving mentoring and essential soft skills training.

BlueWind Technology is seeking an Entry-Level Product Engineer Intern who will assist in design, analysis, and testing and conduct research and gather data for projects (see job description for more details).

If you are a fulltime student in the Hal Marcus College of Science and Engineering studying **mechanical engineering** or a related field, we encourage you to apply for this internship.

Juniors, Seniors or Masters students preferred!

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

Email: workforcedevelopment@uwf.edu



BlueWind Product Engineer Intern Job Description

Who We Are: BlueWind Technology was founded in August 2019 to supply a large demand of nacelle covers for GE and now has 100-250 employees in Pensacola. BlueWind is committed to bring the highest composites manufacturing technology in the world to the American market.

Job Description and Qualifications: An entry-level engineer within BlueWind will assist employees with design, analysis, testing, attend and participate in project meetings, and conduct research.

Interns will gain practical work experience to augment their education and career preparation. During the work experience, the Intern will be exposed to the interpersonal relationships a job requires, both with co-workers and supervisors, that are essential in obtaining a successful, satisfying career. <u>Opportunities for work after graduation available</u>.

Working as an Intern, you will be primarily responsible for:

Essential Job Functions:

- Assist in design, analysis, and testing in projects.
- Elaborate testing reports.
- Participate in project meetings and contribute to problem-solving discussions.
- Conduct research and gather data to support engineering projects.
- Maintain accurate documentation of design processes and project progress.
- Collaborate in the daily tasks for product engineering, such support Production and other correlated areas.

Learning Objectives and Benefits:

- Gain real-life work experience using computer-aided design software.
- Gain experience in entry-level mechanical engineering.
- Gain positive relationships with the company for potential long-term employment.
- Understand BlueWind's work culture.

Qualifications:

- Currently pursuing a Bachelor's or Master's degree in *Mechanical Engineering* or a related field.
- CAD software (e.g., SolidWorks, AutoCAD) is desirable.
- Excellent problem-solving skills and attention to detail.
- Ability to work effectively in a team environment.
- Strong communication skills, both written and verbal.
- Microsoft Excel, Word and PowerPoint