



## Intern Job Description

At **International Paper**, our vision is to be one of the best and most respected companies in the world. As a global leader in the paper, packaging and distribution industry, we provide sustainable solutions to meet the needs of businesses and consumers worldwide. With nearly 60,000 employees and operations in 25 countries, our success is driven by highly motivated and dedicated employees who deliver superior value through a focus on people, customers and operational excellence. International Paper will always be a company where people are proud to work, and where local and global customers and suppliers choose to partner.

**Position Titles:** Process or Reliability Engineering Intern

**Desired Majors:** Chemical, Electrical, Mechanical, or Paper Science Engineering

**Assignment:** Student will be exposed to one or more major department in the paper mill: Paper Machines, Finishing & Converting, Pulp Mill, Powerhouse, or Maintenance. Working safely, he/she will collaborate closely with operators and engineers on processes, reliability work systems, and various departmental assignments and projects.

**Locations:** Various U.S. locations; mostly, but not limited to, in Southern U.S. Most are rural sites.

**Responsibilities / Projects:** Vary by facility and department; may include the following:

- Work with experienced professionals who will help guide and instruct you on standards of practice for the paper industry. Develop constructive relationships with co-workers at all levels of the organization.
- Provide support for trials (e.g., flow measurements, etc.), outages, and start-ups as needed.
- Gather samples from various stages of the manufacturing process to analyze for quality.
- Gather and analyze data from various sources and work with software programs such as SAP, Microsoft Office products, and PI (experience is not required, but would be very helpful).
- Identify cost improvement opportunities.
- Follow all safety guidelines to ensure an injury-free workplace for self and co-workers.
- Learn how to troubleshoot and solve problems within a process or system.
- Prepare and give a summary presentation to mill Lead Team at end of term.

**Job Requirements:**

- Desire to work in manufacturing environment
- Strong English communication skills (written and spoken) and ability to work effectively with people
- Willingness to work extended hours as needed
- Reliable transportation to work location is required; most facilities are not located on public transportation lines

Please send your resume to Terri R Creech, REACH MANAGER (e-mail: [Terri.Creech@ipaper.com](mailto:Terri.Creech@ipaper.com)) along with any geographic preferences (e.g., southeast, east coast, south central, etc.).