

# Internship and Associate Opportunities at WestRock



**WestRock** produces a wide variety of packaging solutions for an established domestic and global customer base. We focus on manufacturing containerboard and corrugated boxes, but also produce lightweight, multiwall, and specialty Kraft paper products.

WestRock operates as a large East and West Coast presence. Our pulp and paper mill, located in Longview, Washington, is one of the highest-capacity and most diverse paper mills in North America. There is a lot of equipment and a lot of process complexity- working here lets you learn new things daily.

We manufacture more than 70 grades of Kraft paper and containerboard, and supply a broad range of corrugated packaging and solid fiber slip sheets. We supply our products to 35 countries worldwide, and that's just out of our Longview locale!

## **WestRock will be on campus:**

**Monday, November 15th, 5:00pm in Johnson 221**

If you are a ChE student, we want to talk with you about our WestRock internship program. We are seeking skilled, self-motivated, and results-driven people for these positions.

Our interns investigate and develop solutions to issues with immediate importance and benefit to the initiatives and goals of the business. Interns work *directly* with senior level employees in Environmental, Project Engineering, Production, Maintenance, and Optimization and Control groups. Personal initiative and strong team leadership skills are key. When tackling a project, an intern will need to learn a particular process thoroughly, and use that process understanding to make things better. We don't assign busywork – intern projects will make a difference! The ideal intern candidate would be a

junior. Internships are available in 3-month or 6-month intervals, with 6 months preferred.

For graduating seniors, we have an Associate Engineer role. This is a full-time position with benefits and is offered with the expectation of being able to step into the role of Process Control Engineer within a year. Associates are expected to become process experts in their area in order to support mill initiatives and process improvements. While we are not actively seeking associates at this time, there will always be positions available for strong candidates.

We will be providing food. Bring your resume and come prepared to discuss your interests!