

Position: WIST Paper Machine & Allied Laboratory Specialist

Hayes Hill Title: Instrumentation Technologist

Position Description: The University of Wisconsin-Stevens Point is seeking a Paper Machine & Allied Laboratory Specialist for the Wisconsin Institute for Sustainable Technology (WIST). This is a 1.0 FTE position that supports the UW-Stevens Point's pilot paper machine and allied equipment in support of Paper Science & Engineering's (PS&E) undergraduate program as well as industry-focused contract research laboratory projects. The position will also support the Director of WIST Laboratory Services to meet WIST's goal of providing outreach research, testing, analytical and paper machine services to industry and other clients. On-going responsibilities of this position will include written proposals to clients, laboratory testing and pilot plant work, analyzing and reporting of project outcomes as well as generating new sales and business leads. Additional responsibilities include: equipment maintenance and repair.

Department/University Description: The Wisconsin Institute for Sustainable Technology (WIST) at the University of Wisconsin-Stevens Point is a joint program of the College of Natural Resources and the College of Letters and Science dedicated to developing renewable energy and materials' technologies for sustainable economic development. UWSP is a four-year, primarily undergraduate, comprehensive university with an emphasis on teaching.

Qualifications: A bachelor's degree is required in science, engineering or related area. 1 year of related work experience in pulp and paper, laboratory and/or pilot scale equipment is highly desirable.

Appointment Date: February 18, 2013

Terms of Employment: 1.0 full-time, fixed term, academic staff, annual appointment (12 month) with reappointment based on satisfactory evaluation and funding availability. Salary commensurate with experience. Benefits include University of Wisconsin insurance, retirement, vacation, holiday and sick leave.

Application Procedure: Send hard copies (no e-mail) of letter of application, resume or curriculum vitae and name, address, telephone numbers of three references to: Paul Fowler, Science Building Room D272, University of Wisconsin-Stevens Point, 2001 Fourth Avenue, Stevens Point, WI 54481. Important: Electronic applications will not be accepted.

Deadline: Screening will begin February 4, 2013 and continue until the position is filled.

Employment will require a criminal background check.

The University of Wisconsin - Stevens Point is an Affirmative Action/Equal Opportunity Employer. Women, minorities, veterans, and individuals with disabilities are encouraged to apply.

Under a court approved settlement agreement and Wisconsin Statutes, we are required to provide a list of all nominees and applicants who have not requested in writing (addressed to the UWSP Equity & Affirmative Action Office) that their identity not be revealed. Persons agreeing to be final candidates will have their identity revealed as a final candidate.