



University of Wisconsin
Stevens Point

Process Control Graduate Certificate Webinar

A free webinar hosted by the Wisconsin Paper Council in partnership with UW–Stevens Point introducing a graduate-level credential designed to upskill today’s manufacturing workforce.

WEBINAR DETAILS

Date: Wednesday, December 17
Time: 11:00 am (CST)
Location: Virtual - MS Teams

WHAT YOU WILL LEARN



How process control impacts safety, efficiency, and operations



How the 15-credit online certificate is structured for working professionals



How smart sensors and AI are changing plant environments



Learn how to enroll in the Process Control Engineering Graduate Certificate



How this certificate can fit into employer-supported professional development

ABOUT THE CERTIFICATE

The Process Control Engineering Graduate Certificate is a 15-credit, fully online program designed for working professionals. Courses are delivered asynchronously through an online learning platform, allowing students to balance work and study. Most complete the program in 15–18 months, spending about 6–9 hours per week on coursework.

PRESENTERS



John Tatarko, Ph.D. , PE

Teaching Professor & Program Lead
Process Control Engineering Graduate
Certificate, UW–Stevens Point



Roland Gong, Ph.D.

Professor and Chair, Department of
Paper Science and Chemical
Engineering, UW–Stevens Point

WHY IT MATTERS

- Built directly in response to industry demand
- Prepares students to sit for the Process Control PE Exam
- Focused on real-world application, not theory

WHO SHOULD ATTEND

- Engineers in any discipline
- Professionals in paper, manufacturing, and process industries
- Anyone seeking advanced control systems knowledge

REGISTER TODAY

Questions? Contact: Shawn Brantmeier
Brantmeier@wipaper.org



608-467-6025



www.wipaper.org