Dr. Brett Ellis, P.E. is an Assistant Professor in Mechanical Engineering Technology at the University of Maine, the Assistant Director of the New England Combined Heat and Power Technical Assistance Partnership (CHP TAP), the Assistant Director of the Center for Additive Manufacturing of Metals (CAMM), and has 21 years of engineering experience.

Brett Ellis

Seminar Schedule
4:00 pm Registration
4:00-5:00 pm Luncheon
5:30-7:30 pm Seminar
Registration Fee $0
Lunch Provided: Chef-Made Sandwich Buffet, including Dessert, Coffee & Cold Drinks - Funded by the Maine Section

IEEE
Advancing Technology for Humanity

LEAN SIX SIGMA SEMINAR

November 8, 2018 Sponsored by the Maine Section of IEEE
Location: Wells Conference Center, University of Maine
PE’s Earn 2 PDH

PRESENTER
Brett Ellis, PE, Assistant Professor, Mechanical Engineering Technology, University of Maine

REGISTER: CONTACT CURT BEVERIDGE
Phone: (207) 547-3940 or Email: curtbeveridge@roadrunner.com
The seminar is structured for practicing engineers, managers, college students and anyone interested in learning about improving the quality and delivery of their products and services. IEEE, with its goal of Advancing Technology for Humanity, is excited to be working with the University of Maine and the engineering and business community to offer this educational opportunity.

PE’s earn 2 PDH

The seminar will begin at 5:30 pm and will grant 2 PDH credits for licensed engineers.

PRESENTER: DR. BRETT ELLIS, PE

Dr. Brett Ellis, P.E. is an Assistant Professor in Mechanical Engineering Technology at the University of Maine, and has worked in the mechanical engineering field for 21 years, with 14 years of industrial experience. His industrial experience includes open hole testing in the oil and gas industry; failure analysis consulting; and extensive experience in the plastic processing industry, in which he designed plastic preforms and bottles, designed injection- and blow-molding tooling, designed and optimized polymer processing equipment, and led continuous improvement activities (e.g., Lean Six Sigma, SMED, Design of Experiments, and Gage R&R). Dr. Ellis’s professional interests include stress analysis, solid mechanics, continuous improvement, design, and education. He is a licensed Professional Engineer in Georgia and Maine, and a Certified Six Sigma Black Belt.

Register now by emailing Curt Beveridge at curtbeveridge@roadrunner.com or visiting the IEEE Maine Section web site (Ctrl + Click to follow link): IEEE Maine Section