Mr. Ventrone, an '82 UMaine EE Graduate, will present innovation and design techniques, that can guide you to a successful design. Actual design examples and innovations will be used to illustrate methods of closing design goals. Special focus will be given to Intellectual Property and patent creation in the presentation.

Mr. Ventrone, an '82 UMaine EE Graduate, will present innovation and design techniques, that can guide you to a successful design. Actual design examples and innovations will be used to illustrate methods of closing design goals. Special focus will be given to Intellectual Property and patent creation in the presentation.

Biography
Sebastian Ventrone is a 1982 graduate from UMaine’s Electrical Engineering program. After graduation, he joined IBM Microelectronics in Burlington, VT. He started there as a microprocessor designer, then becoming the lead designer of IBM DSP cores and the IBM X86 family. For the past ten years, Mr. Ventrone has been the technical lead and program manager of the IBM Foundry IP portfolio. He specializes in logic and architecture. He is an IBM master inventor, with > 200 patents pending or awarded, and is the author of a book entitled “To Design Again”