NAVAL SCIENCE AND TECHNOLOGY

ENGR 3109: Navy STEM Professional Development Seminar

Tuesday, February 4, 2020 5:00 pm to 6:00 pm UConn, ITE 336

GENERAL DYNAMICS MISSION SYSTEMS PITTSFIELD, MA

DESCRIPTION: GD-MS maritime solutions are trusted above and below the open sea to address next-generation challenges. From secure communications to complex weapons systems, underwater vehicles to electronic warfare, their innovations equip the U.S. Navy, Coast Guard and maritime communities with a vast array of advantages to protect the freedom of the seas.

- Shipboard Integration and Combat Systems Technology designed with the Sailor in mind.
 - Littoral Combat Ship
 - o Submarine Tactical Control System
- Communications
 - Combat Search & Rescue Radios
 - o Digital Modular Radio
 - o Rescue 21 System
- Electronic Warfare
 - o Surface Electronic Warfare Improvement Program
- Intelligence Systems
 - Undersea Distributed Network

PRESENTERS:

WARREN SMITH, SR. PRINCIPAL SYSTEMS ENGINEER, MARITIME & STRATEGIC SYSTEMS

WIL BOURDON- ESEP, SYSTEMS ENGINEERING, MARITIME & STRATEGIC SYSTEMS

JENNIFER MILHOLLAND, TECHNICAL MANAGER

STEVEN STANGLE, PITTSFIELD SITE MANAGER

Upcoming Distinguished Seminars

Brandon Casper
Deputy Department
Head
NSMRL
FEBRUARY 11TH © 5PM
UCONN – ITE 336

Maria Medeiros

Program Manager
NAVY UNDERSEA
RESEARCH, ONR
FEBRUARY 18TH @ 5PM
URI - Avedisian Hall 240

Bupport Engineer
IX BLUE
FEBRUARY 25™ @ 5PM
URI - Avedisian Hall 240

Wayne Tucker
NAVAL UNDERSEA
WARFARE CENTER
MARCH 3RD @ 5PM
URI - Avedisian Hall 240

WEBSITE:

https://navy-stem.uconn.edu/

EMAIL:

ENGR-NavySTEM@uconn.edu

CONTACT:

Stephanie Wanne Navy STEM Program Administrator stephanie.wanne@uconn.edu

PHONE:

860.486.2429





