NAVAL SCIENCE AND TECHNOLOGY

ENGR 3109: Navy STEM Professional Development Seminar

Tuesday, February 11, 2020
5:00 pm to 6:00 pm
UCONN, ITE 336 ~ Live Streaming to URI

“HUMAN PERFORMANCE IN THE UNDERSEA ENVIRONMENT”

DESCRIPTION:
Discussions will focus on two topics:
- Fatigue and physiological monitoring
- Effects of underwater noise on diverse
- Computational auditory scene analysis

COMPLETE UNDERSEA BIOMEDICAL RESEARCH

- **SUBMARINER WELLNESS**
- **PSYCHOLOGICAL FITNESS**
- **SHIPBOARD HEALTH & PERFORMANCE**
- **SUBMARINE SURVIVAL & ESCAPE**
- **UNDERWATER BIOEFFECTS**
- **HUMAN SYSTEMS**

DR. JEFF BOLKHOVSKY, RESEARCH PHYSIOLOGIST
NAVAL SUBMARINE MEDICAL RESEARCH LABORATORY, GROTON, CT

DR. BRANDON CASPER, RESEARCH PHYSIOLOGIST
NAVAL SUBMARINE MEDICAL RESEARCH LABORATORY, GROTON, CT

DR. LIA BONACCI, RESEARCH SCIENTIST
NAVAL SUBMARINE MEDICAL RESEARCH LABORATORY, GROTON, CT

Upcoming Distinguished Seminars

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

- **Patrick Moran**
  Support Engineer
  IX BLUE
  FEBRUARY 25TH @ 5PM
  URI - Avedisian Hall 240

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

- **To Be Determined**
  MARCH 10TH @ 5PM
  URI SPRING BREAK MARCH 9TH THRU THE 15TH
  URI - Avedisian Hall 240

Upcoming

- **Distinguished Seminars**

WEB SITE:
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