

LIVESTREAM  
AVAILABLE

## MAINE MARITIME ACADEMY

Corning School of Ocean Studies

November 14, 2022

Dr. Campbell “Buzz” Scott

President & Founder - OceansWide

### *Underwater Adventures: From Matinicus to the Mariana Trench*

Simplistically, we strive for ocean conservation and education to recover the Gulf of Maine both ecologically and sustainably for future generations. Holistically, we are attempting to turn the tides back to what traditional working, living, and enjoying Maine looked like to ensure our way of life can endure albeit in a world that is everchanging.

Working myself up from a 16-foot peapod to a 308-foot ice breaker capable of withstanding temperatures of 120 below and eventually piloting the first generation of cutting edge Remotely Operated Vehicles which were constructed to withstand pressure of 6,284 pounds per square inch or 2.6 miles below the surface yet delicate enough to capture micro-bioluminescent creatures never before seen.

As technology advances the human capability to keep up is in question. What's needed most is cooperative collaboration with multifaceted facilities and professionals- entry level through advanced are equally necessary- who work towards the common goal of fostering policies, research, and take proactive steps to aid generations with furthering these ideals.

**3:00 - 3:50 PM**

Delano Auditorium, Maine Maritime Academy

Livestream: [live.mainemaritime.edu](https://live.mainemaritime.edu)

Full seminar schedule:

<https://mainemaritime.edu/ocean-studies/seminar-schedule/>



## **Bio:**

As a kid Buzz Scott led a life of adventure growing up on Matinicus Island. At 27 years old he was encouraged to by a friend and mentor to travel and see the world. After experiencing some incredible adventures from the Southern regions of Antarctica to the bottom of the deep-sea and seeing many amazing and different parts of this beautiful planet, Buzz decided it was time to return to home to Maine to share his adventures and create new ones for the students in our great state.