

SAILING Top Seminar

2° Level Specializing Master in Sports Engineering



Wednesday January 16th, 2019

- 9:00 am **Prof. Ada Ferri**, Politecnico di Torino, 'Hot Weather Management in Sailing – Development of Adapted Sailing Gear'. Messages for Users and Coaches
- 10:30 am Break
- 10:45 am **Dr. Christian Finnsgård**, Chalmers University of Technology, 'Foiling - a Big Change in the Practice of Sailing: How Does it Work?' Messages for Users and Coaches
- 12:15 am **Mr. Josep M. Pla**, EUROSAF President, 'EUROSAF European Sailing Academy – Winter Extension Seminar and Tutoring: Let's Bridge the Gap between Sailing-Related Research and its Users in a Dynamic, Challenging, and Rewarding Environment'
- 1:15 pm Lunch Break
- 2:15 pm **Dr. Marco Iazzetta**, Italian Sailing Federation, 'Sport Performance Analysis. SAP Analytics for Sailing Sport: improve the knowledge'. Messages for Users and Coaches
- 3:45 pm Break
- 4:00 pm **Prof. Alessandro Pezzoli**, Politecnico di Torino, 'Meteorology and Weather Analysis for Sailors'. Messages for Users and Coaches
- 5:30 pm European Sailing Academy Future Developments: Brainstorming with Students
- 6:15 pm End

Thursday January 17th, 2019

- 9:00 am **Prof. Ada Ferri**, Politecnico di Torino – Visit of the climatic chamber and textile laboratory
- 10:15 am Break
- 10:30 am **Prof. Ada Ferri**, Politecnico di Torino – Test in the climatic chamber
- 1:00 pm Lunch Break

Information: The seminar is jointly organized by EUROSAF and the Politecnico di Torino. Registrations are open to all those interested in sailing technology.

Prerequisites: Passion for sailing and basic understanding of technologies related to the presented topics

Participation fees: **FREE**

Registration:

EUROSAF - Secretary General - secretarygeneral@eurosaf.org
Politecnico di Torino – master.universitari@polito.it



**POLITECNICO
DI TORINO**



**Città Studi - Sala seminari
Corso Pella 2, Biella (BI), Italy**