COURSE: SUSTAINABLE SHIPPING AND ENVIRONMENT

Contact person: Merica Sljišković  
merica@pfst.hr  
phone: +385 91 380 6997  
Web page: http://split-summerschool.com

Main topics:
- Importance of maritime transport in the world economy
- Maritime transport and sustainable development - possibilities for Blue Growth
- Evaluation of possible threats and negative impacts of maritime transport on the environment
- Overview of legislation and maritime organisations in the event of pollution of the marine environment
- Field work: visit to the Split Port

Programme structure:
- 5-day course
- materials and case studies will be provided for practice and for final presentation
- log in information for Seagull online courses will be provided for each student
- all lectures will be available in digital form; every student will get lectures on USB

Important dates:
Course dates: 26/08/2019 – 30/08/2019  
Application deadline: 15/07/2019  
Payment due by: 01/08/2019  
Confirmation of the course: 10/08/2019

Price of the course: 300 € (tax included)  
Bed & breakfast: 189 € (tax included) – Contact person: Marina Kero, marina.kero@scst.hr

Programme plan:

Day 1  
- Overview of the seaborne trade (Maritime review 2016); Analysis of maritime transport and its development (2h)  
- Individual work/exercise/case studies/seminar (3h)

Day 2  
- Main threats to the marine environment; Impacts of maritime transport on environment (3h)  
- Individual work/exercise/case studies/seminar (3h)

Day 3  
- Analysis of positive and negative effects of maritime transport on the environment; Overview of green technologies for sustainable development of maritime transport (2)  
- Individual work/exercise/seminar (3h)

Programme lecturers:  
Merica Sljišković, PhD, Associate Professor at the University of Split, Faculty of Maritime Studies, Department for Management of Marine Technologies, Croatian Scientific Bibliography  
Gorana Jelić Mrčelić, PhD, Associate Professor at the University of Split, Faculty of Maritime Studies, Department for Management of Marine Technologies, Croatian Scientific Bibliography  
Helena Ukić, M.S. Maritime management, Teaching/Research Assistant at the University of Split, Faculty of Maritime Studies, Department for Management of Marine Technologies, Croatian Scientific Bibliography
Day 4
- Protection of the Marine Environment—overview of international organisations, legislation and policy for the 21st century (3h)
- Individual work/exercise/seminar (3h)
Day 5
- Field work; Visit to the Split Port Authority – Operational Centre; Visit to the Port authority of Split-Dalmatia County; Visit to the North Port of Split – cargo port (4h)
- Final presentations (2h)

Luka Vukić, M.S. Maritime Management, Teaching/Research Assistant at the University of Split, Faculty of Maritime Studies, Department for Management of Marine Technologies, Croatian Scientific Bibliography