

UNIVERSITY OF UNIVERSITAS STUDIORUM SPALATENSIS

SPLIT SUMMER SCHOOL STSS 2022

COURSE: MARITIME ENGLISH ON SITE (2 ECTS)

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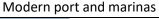
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Main topics:

- Ship/boat/yacht Maritime English terminology
- Ship's navigation and communication equipment (Radar, GPS, VHF radio, ...)
- Marinas, charter, and recreational boating
- Traditional boatbuilding and Croatian maritime heritage
- Modern port infrastructure

Traditional boats, yachts, ships, and navigation



















Programme structure:

- 5-day programme / 5 hours per day
- Language: English
- Blended learning (classroom activity + online tasks + field work)
- Final assessment and grading.

Important dates:

Course dates: 05-09 September 2022

Deadline for application: 01 June 2022 (with 20% down payment)

Total payment due by: 01 July 2022 Confirmation of the course: 01 July 2022

- Price of the programme: €350 (tax included)
- The price includes: information package with city guide; 25 on-site teaching hours; teaching materials; one common dinner; ticket for the public transport in Split. Upon successful completion of the programme, the certificates of attendance and transcripts of records on USBs will be distributed to participants.

Price of the programme does not include: travel expenses, accommodation expenses, personal expenses, e.g. meals, participation in optional activities.

Public transport: On arrival in Split, each participant will receive a ticket for public transport, valid for the duration of the programme.

Accommodation: Accommodation expenses in Split are not included in the programme fee. Accommodation in the student residence buildings is recommended (see more at https://www.unist.hr/Portals/0/datoteke/brosura_SC.pdf). Alternatively, accommodation can be arranged according to individual preferences.

Internet access: Free Wi-Fi is available on the STSS 2022 venue and student residence buildings.

Programme plan:

Day 1

- Introduction to Maritime English on Site programme
- Ship/boat/yacht Maritime English terminology (1)
- Types of ships / types of boats (1)
- Ship's equipment / boat's and yacht's equipment terminology (1)
- Crew organisation (manning) on board ship/yacht (0.5)
- Ship's / boat's activities: trade vs. leisure (0.5)
- Weather, currents, tides (peculiarities of different regions in the world / features of the Adriatic) (1)

Day 2

- Introduction to ship's navigation and communication equipment (0,5h)
- Fundamentals of radar operation (0.5)
- Fundamentals of GPS operation (0.5)
- Introduction to maritime communications VHF exchanges (1)
- Practice on the simulator introduction to the features and use of the simulator (1)
- Practice on the simulator VHF communication: distress messages, urgency messages, safety messages (1)

Day 3

- Industry overview Basic concepts and terms in marina and charter business (1)
- Services and amenities in recreational boating, recreational boats (1) **marina** and charter sightseeing.
- Customer relationship management: arrival and departure activities and documentation; check-in / check-out. Explanation of the check-in and check-out processes and documentation. (1)
- Insight into the documentation (in the marina & charter) (1)
- Student assignments: Teamwork (0.75);
- Assesment and grading (0.15)

Day 4

- While on the road: How the tiny town of Betina has become Croatia's vibrant boatbuilding capital (2h)
- Visit to Betina Museum of Wooden Shipbuilding (Island of Murter) (2h) –
- At a local boat-builder's workshop (1h) How a wooden boat takes shape.
- On return, dinner (working, entertainment, and intercultural) with the participants.

Programme lecturers:

Prof. Hans Rummel, Bremerhaven University of Applied Sciences, Bremerhaven, Germany (DAYS 1, 2, 3, 4, 5)

Honorary Senator of the University of Applied Sciences in Bremerhaven, senior lecturer of Maritime English, translator and interpreter.

Eli Marušić, Ph.D., Assist. Prof., Faculty of Maritime Studies, University of Split, Split, Croatia (DAY 3)

Croatian Scientific Bibliography

Mira Pavlinović, Ph.D., Assist. Prof., Faculty of Maritime Studies, University of Split, Split, Croatia (DAY 2)

Croatian Scientific Bibliography

Adelija Čulić-Viskota, Ph.D., Senior Lecturer, Faculty of Maritime Studies, University of Split, Split, Croatia (DAY 1)

Croatian Scientific Bibliography

Tomislav Skračić, M.A., Senior Lecturer, Faculty of Maritime Studies, University of Split, Split, Croatia DAYS 4, 5)

Jelena Žanić-Mikuličić, Lecturer, Ph.D. candidate, Faculty of Maritime Studies, University of Split, Split, Croatia (DAY 3)

Day 5

- Port infrastructure terminology (1h)
- A tour of the City Port of Split (2h) with the presentation of port terminology, and clarification/disambiguation of terms on the spot.
- Feedback, quiz / presentations / reviews, roundup. (2)
- Awarding of certificates of attendance.