

RELAR Remote learning and examination by using AR in maritime VET education  
Agreement number 2020-1-NL01-KA226-VET-083043

# Multiplier Event

Satakunta University of Applied Sciences | Rauma-Finland

March 28- 29<sup>th</sup>

Tuesday March 28 <sup>th</sup>			
<a href="#">Click here to join the meeting</a>			
Time (CET+1)	Title	Author	Online streaming
09.00 - 9.15	Welcome and coffee	All	MS Teams Day 1
9:15 - 9:45	Presentation of SAMK.	SAMK	MS Teams Day 1
9:45 - 10:00	Introduction of participants.	All	MS Teams Day 1
10:00 - 10:30	Structure of the three-day Train the Trainer Event.	STC/Ceronav/SAMK	MS Teams Day 1
10.30 – 11:00	Introduction to Workshop 1.	STC/Ceronav/SAMK	MS Teams Day 1
11:00 – 12:00	Lunch.	All	No
12:00 – 13:30	Workshop 1. Interactive group assignment. Remote learning process: SWOT analyses. Assignment 1: Enabling interaction. Assignment 2: Transferring information. Assignment 3: Managing group process.	Scenario working groups	No
13:30 – 14:30	Presentation of Workshop 1 results.	Scenario working groups	MS Teams Day 1
14:30 - 14:45	Coffee.	All	No
14:45 - 15.45	Panel discussion-online streaming Future of augmented reality in maritime education.	Scenario working teams Hosted by STC	MS Teams Day 1
15:45	Closing of Day 1.	STC/SAMK	MS Teams Day 1

Wednesday March 29 <sup>th</sup>			
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Time (CET+1)	Title	Author	Online streaming
13:00 - 14:00	Scenario 01- presentation of functionality of the AR in marine engineering training.	Scenario working groups	MS Teams Day 2
14:00 - 15:00	Scenario 02- presentation of functionality of AR in shipyard technician training.	Scenario working groups	MS Teams Day 2
15:00 - 16:00	Scenario 03- presentation of functionality of AR in logistics and fleet assistance training.	Scenario working groups	MS Teams Day 2
16:00	Closing of Day 2.	STC/SAMK	MS Teams Day 2