

Time slot	Day extra – Saturday 18.01.2025	Day 1 – Sunday 19.01.2025	Day 2 – Monday 20.01.2025	Day 3 – Tuesday 21.01.2025	Day 4 – Friday 22.01.2025	Day 5 – Saturday 23.01.2025	Day 6 – Sunday 24.01.2025	Day Extra – Monday 25.01.2025
08:00–10:00	17:30:00 Departure from Savona	Check-in and delivery of boarding passes 10:00–15:00 Appointment with all participants Departure from Marseille 18:00	Breakfast on board	Breakfast on board	Breakfast on board	Breakfast on board	Breakfast on board	Breakfast on board
10:00–13:00			Business game and excursion in Barcelona	Business game and excursion in Palma De Mallorca	Laboratory Dr. Matteo Barbieri PhD (Sweden) AI and its applications to Blue Economy from Supply Chain Management to Services and Government	Business game and excursion in Palermo	Closing session and General Assambly Projects and Business Game awards	08:30:00 Check-out cabin Expected arrival to Savona Disembarkation operations
12:00–14:00		Everyone on board! Lunch on board	Everyone on board! Lunch on board	Everyone on board! Lunch on board	Everyone on board! Lunch on board	Everyone on board! Lunch on board	Lunch on board	
14:00–16:00		Opening session	Guest lecture Prof. Dr. Habil Dmitry Ivanov ‘Human-AI Collaboration in Supply Chain Resilience’	Guest lecture Prof. Dr. Alexandre Dolgui ‘Artificial Intelligence in Manufacturing: The organisation and some results of the European project ASSISTANT’	Laboratory Dr. Matteo Barbieri PhD (Sweden) AI and its applications to Blue Economy from Supply Chain Management to Services and Government	Guest lecture Prof. Dr. Hamido Fujita ‘Artificial Intelligence and Machine Learning Challenges and Perspective Solutions’	Check-out cabin Disembarkation operations	
16:00–16:30		Break	Break	Break	Break	Break		
16:30–18:00		Prof. Dr. Shawn Mathew Marketing for Blue economy	Laboratory ‘Teaching with Business case and Serious game’	Projects presentation sessions Chair Prof. Dr. Dr. Habil Dmitry Ivanov	Projects presentation sessions Chair Prof. Dr. Dolgui	Projects presentation sessions Chair Prof. Dr. Hamido Fujita	Laboratory Prof. Dr. Angelo Alessandri ‘Predictive Control for Sustainable Transportation and Logistics’	
18:00–20:00	Dr. Sonakshi Ruhela Behavioral analysis for safety in the Blue economy	Dinner on board	Prof. Dr. Emanuele Morra ‘Enhancing Cruise Ship Supply Chain Management with AnyLogistix’	Prof. Dr. Andrea Matta	Prof. Dr. Roberto Revetria Anylogic Laboratory	Dinner on board		
20:00–22:00	Dinner on board		Dinner on board	Dinner on board	Gala Dinner		Dinner on board	