

Course Title	Lecturer	contact (mail)	start date day / month	end date day / month	time slot day / month : start - end time	ECTS	participation requirements	type of exam	available SEA-EU spots	course details Links lead to course description.
Courses are at Master Degree level if not stated differently.										
* = undergraduate level										
<b>University of Cádiz (UCA), Cadiz</b>										
Biological tools for ecosystem-based management	Gonzalo Muñoz Arroyo	<a href="mailto:gonzalo.munoz@uca.es">gonzalo.munoz@uca.es</a>	summer semester 2022	summer semester 2022		5	Basic knowledge of ecology, animal and plant biology	Exam (Case Study Analysis; 50%) Group Work (25%). Oral presentation (10%) Academically oriented activities (15%)	10	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UCA_Biological-tools-for-ecosystem-based-management.png">http://sea-eu.org/wp-content/uploads/2021/07/UCA_Biological-tools-for-ecosystem-based-management.png</a>
<b>UBO (Brest)</b>										
Green biotechnology and intelligent mariculture	Claire Hellio	<a href="mailto:claire.hellio@univ-brest.fr">claire.hellio@univ-brest.fr</a>	17.09.2021	07.10.2021	20/09; 21/09; 24/09; 27/09; 28/09; 30/09; 01/10; 04/10; 05/10; 07/10: 9:00-12:00	3	If you cannot attend the first couple of sessions, the lecturer has kindly offered to arrange an extra session to get you up to speed; other than that: none, students from different disciplines welcome	A 2 hours examination (unseen) (50%) in which two questions are to be answered. one review essay (30%) (3000 words) oral presentation (20%)	10	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UBO_Green-biotechnology-and-intelligent-mariculture.png">http://sea-eu.org/wp-content/uploads/2021/07/UBO_Green-biotechnology-and-intelligent-mariculture.png</a>
Marine Microbiology and biotechnology	Prof Gwenaelle Le Blay	<a href="mailto:gwenaelle.leblay@univ-brest.fr">gwenaelle.leblay@univ-brest.fr</a>	04.10.2021	15.10.2021	04/10; 05/10: 14:00 - 18:15 06/10: 8:00 - 12:00 07/10; 08/10: 14:00-16:00 11/10: 14:00 - 18:15 13/10: 8:00 - 12:15 14/10: 16:15 - 18:15 15/10: 14:00 - 18:15		BSc biology level	A 2 hours examination (100%) in which a question of synthesis will have to be answered.		<a href="https://sea-eu.org/wp-content/uploads/2021/09/Biotechnological_potential.png">https://sea-eu.org/wp-content/uploads/2021/09/Biotechnological_potential.png</a>
<b>CAU, Kiel</b>										
Introduction to Ocean Sustainability	Dr. Nina Keul	<a href="mailto:nina.keul@ifg.uni-kiel.de">nina.keul@ifg.uni-kiel.de</a>	18.04.2021 (will be repeated in 2022)	09.07.2021	Thu 16-18	5	none, students from different disciplines welcome	written: essay (100%)	10	<a href="http://sea-eu.org/wp-content/uploads/2021/07/CAU_Introduction-to-ocean-sustainability-2.png">http://sea-eu.org/wp-content/uploads/2021/07/CAU_Introduction-to-ocean-sustainability-2.png</a>
<b>University of Gdańsk</b>										
Ecological assessment of marine environments for sustainable development	dr hab. Katarzyna Smolarz	<a href="mailto:katarzyna.smolarz@ug.edu.pl">katarzyna.smolarz@ug.edu.pl</a>	01/10/2021 (or summer semester 2022)	31/01/2022 (or summer semester 2022)		2	Basic biology and ecology, English in speech and writing - conversational level	project/presentation	approx. 20 30% (UG) : 70% (SEA-EU)	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UG_Ecological-assessment-of-marine-environments-for-sustainable-development.png">http://sea-eu.org/wp-content/uploads/2021/07/UG_Ecological-assessment-of-marine-environments-for-sustainable-development.png</a>
Protection of the Antarctic marine ecosystem by the appropriate management	dr Anna Panasiuk	<a href="mailto:anna.Panasiuk@ug.edu.pl">anna.Panasiuk@ug.edu.pl</a>	01.10.2021	31.01.2022		2	English in speech and writing - conversational level	project/presentation	approx. 20 30% (UG) : 70% (SEA-EU)	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UG_Protection-of-the-Antarctic-marine-ecosystem-by-the-appropriate-management-1.png">http://sea-eu.org/wp-content/uploads/2021/07/UG_Protection-of-the-Antarctic-marine-ecosystem-by-the-appropriate-management-1.png</a>
Sustainable use of living aquatic resources	dr hab. Aldona Dobrzycka-Krahel	<a href="mailto:aldona.dobrzycka-krahel@ug.edu.pl">aldona.dobrzycka-krahel@ug.edu.pl</a>	01.10.2021	31.01.2022		1	Students have clear knowledge on the use of living aquatic resources English in speech and writing - conversational level	test	approx. 20 30% (UG) : 70% (SEA-EU)	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UG_Sustainable-use-of-living-aquatic-resources.png">http://sea-eu.org/wp-content/uploads/2021/07/UG_Sustainable-use-of-living-aquatic-resources.png</a>
Atmospheric pollution in the coastal zone	dr hab. Anita Lewandowska	<a href="mailto:anita.lewandowska@ug.edu.pl">anita.lewandowska@ug.edu.pl</a>	01.10.2021	31.01.2022		2	none, students from different disciplines are welcome, English in speech and writing - conversational level	presentation in small groups (3-5 persons), active participation in the course	approx. 20 30% (UG) : 70% (SEA-EU)	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UG_Atmospheric-pollution-in-the-coastal-zone.png">http://sea-eu.org/wp-content/uploads/2021/07/UG_Atmospheric-pollution-in-the-coastal-zone.png</a>
<b>University of Split, Croatia</b>										
Sustainable Events Management	Senka Borovac Zekan, PhD	<a href="mailto:sborovac@oss.unist.hr">sborovac@oss.unist.hr</a>	01.10.2021	21.01.2022		3	A Bachelor's degree, equivalent to a University of Split, Croatia, from an internationally recognized University and Language requirements	Individual and Team project, case review, event proposal, written exam	10	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UNIST_Sustainable-Events-Management-1.png">http://sea-eu.org/wp-content/uploads/2021/07/UNIST_Sustainable-Events-Management-1.png</a>
Leadership and Sustainable Business	Senka Borovac Zekan, PhD	<a href="mailto:sborovac@oss.unist.hr">sborovac@oss.unist.hr</a>	01.10.2021	21.01.2022		3	Master's level Major Field of Study: Business Administration, Business and Economics, Programme in Marketing / in Management / in Service Management	Individual and Team project, written exam	10	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UNIST_Leadership-and-Sustainable-Business.png">http://sea-eu.org/wp-content/uploads/2021/07/UNIST_Leadership-and-Sustainable-Business.png</a>
Sustainability in maritime strategic management	Eli Marusic, Ph.D., Assistant Professor	<a href="mailto:eli.marusic@pfst.hr">eli.marusic@pfst.hr</a>	01.03.2022	10.06.2022		4	none, students from different disciplines welcome	test (online), case-study (written and oral presentation)	10	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UNIST_Sustainability-in-maritime-strategic-management.png">http://sea-eu.org/wp-content/uploads/2021/07/UNIST_Sustainability-in-maritime-strategic-management.png</a>
* Sustainable nautical tourism management	Eli Marusic, Ph.D., Assistant Professor	<a href="mailto:eli.marusic@pfst.hr">eli.marusic@pfst.hr</a>	01.10.2021	21.01.2022		4	none, students from different disciplines welcome	test (online), case-study (written and oral presentation)	10	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UNIST_Sustainable-nautical-tourism-management.png">http://sea-eu.org/wp-content/uploads/2021/07/UNIST_Sustainable-nautical-tourism-management.png</a>
* Management and operations of sustainable marinas	Eli Marusic, Ph.D., Assistant Professor	<a href="mailto:eli.marusic@pfst.hr">eli.marusic@pfst.hr</a>	01.03.2022	10.06.2022		4	none, students from different disciplines welcome	test (online), case-study (written and oral presentation)	10	
* Sea and marine environment protection	Merica Sliskovic, PhD, Full Professor	<a href="mailto:merica.sliskovic@pfst.hr">merica.sliskovic@pfst.hr</a>	01.03.2022	10.06.2022		4	none, students from different disciplines welcome	Individual and Team project, written exam	10	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UNIST_Sea-and-marine-environment-protection-1.png">http://sea-eu.org/wp-content/uploads/2021/07/UNIST_Sea-and-marine-environment-protection-1.png</a>
<b>University of Malta</b>										
Waste Management (CCSS105)	Margaret Camilleri Fenech	<a href="mailto:margaret.camilleri-fenech@um.edu.mt">margaret.camilleri-fenech@um.edu.mt</a>	summer semester 2022	summer semester 2022	3-hour lecture every week, course continues until the end of May	5		assignment (40%), exam (60%)	5	<a href="http://sea-eu.org/wp-content/uploads/2021/07/UM_Waste-Management.png">http://sea-eu.org/wp-content/uploads/2021/07/UM_Waste-Management.png</a>