



#### SEA-EU Marine Module description

Module offer for the SEA-EU 'Virtual Marine Open Elective Modules'

Module/Course Name	Introduction to Ocean Sustainability		
Module/Course Code	mageoMACSUS (CAU Kiel)		
	Generic programmes and qualifications		
	Education		
	Arts and humanities		
	Social sciences, journalism and information		
	Business, administration and law		
Field of Education	Natural sciences, mathematics and statistics	$\boxtimes$	
	Information and Communication Technologies		
	Engineering, manufacturing and construction		
	Agriculture, forestry, fisheries and veterinary		
	Health and welfare		
	Services		
Study programme	MSc Marine Geosciences		
Number of ECTS and total student workload	5 ECTS, and 150 hours total		
Contact hours and Independent study hours	15 x 2 hours contact hours (30 hours) independent study: 30 hours study (reading), 10 hours literature research, 10 hours online research (UN Conference), 70 hours for final report (policy brief), no written exam		
Typology of contact hours	30 hours in class: (incl. ca 1.5 h lecture and 0.5h discussion in group)		
Academic Year	2025		
	summer semester (16.4. – 11.7.2025)		
Semester / Specific period	Wednesdays 16:00-18:00 and Fridays, 12:00-14:00		
oomester / opeenie penou	dates: 16.4., 7.5., 9.5., 14.5., 16.5., 21.5., 23.5., 28.5., 4.6. (14-16hrs instead), 6.6., 18.6., 20.6., 25.6., 2.7., 4.7.		
Teaching Language	English		



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### Sea-EU

Delivery mode	hybrid	
Responsible Lecturer	Name: Dr. Nina Keul	
	E-Mail: nina.keul@ifg.uni-kiel.de	
Other lecturers	there is 10 other lecturers (roughly one per session), to introduce the full scope of Ocean Sustainability	
Learning outcomes	Students are able to describe the basic concepts of ocean sustainability. Furthermore, students will be familiar with innovative and solution-orientated opportunities for sustainability policy that reduces ocean pressures, enhance resilience and safeguards human prosperity derived from the ocean.	
	Using this knowledge, students will be able to analyse sustainability related topics in an interdisciplinary setting, developing an important skill not only for academic careers, but also for engagement with societal actors and knowledge holders outside academia.	
Course contents	The module will concentrate on integrated research areas that focus on the grand challenges faced in attaining ocean sustainability. Students will attend a lecture where lecturers of different SEA-EU universities will present current topics on ocean sustainability centering around Ocean Food, Ocean Floor Resources, Ocean Ethics, Ocean Disasters, The Law of the Seas, and "Blue Economy". Students will further explore these topics within a seminar, where they will discuss sustainability topics with fellow	
Prerequisites and/or recommended academic background	students.The key to future ocean sustainability lies in understanding the ocean and treating it as an integrated system with diverse social and natural interactions. Therefore, we target students from different marine disciplines: e.g. but not limited to: Marine Geosciences, Climate Physics or Biological Oceanography.	
Assessment	Students are required to write a policy brief at the end of the lecture series. This is a key tool to present research and recommendations to a non-specialized audience. They serve as a vehicle for providing evidence-based policy advice to help readers make informed decisions.	
Main bibliography	Individual reading material will be placed on learning platform at least 2 weeks prior to lecture. Here a few interesting materials from the last year:	



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## Steva-EU



The Ocean – A Climate Champion? How to Boost Marine Carbon Dioxide Uptake (WOR 8)
<u>6th Assessment Report 2021</u>
AR6 Climate Change 2021: The Physical Science Basis
World Ocean Review 7 2021
The Ocean, Guarantor of Life – Sustainable Use, Effective Protection (WOR 7)
World Ocean Review 4 2015
Sustainable Use of Our Oceans – Making Ideas Work (WOR 4)
UNCLOS
UNCLOS: The United Nations Convention on the Law of the Sea, also called the Law of the Sea Convention or the Law of the Sea Treaty, is an international agreement that establishes a legal framework for all marine and maritime activities.
ITLOS Advisory Opinion on Climate Change
On May 21, 2024, the International Tribunal for the Law of the Sea (ITLOS) delivered a long-awaited Advisory Opinion on climate change and international law. This marks the first time that an international tribunal has issued an advisory opinion on State obligations regarding climate change mitigation. The Advisory Opinion addresses several key questions regarding application of the United Nations Convention on the Law of the Sea (UNCLOS) in the context of climate change, including the interaction between UNCLOS and the global climate change regime, and the specific obligations of States to reduce climate-damaging greenhouse gas (GHG) emissions.
FAO Fish stocks
Overview of the status of fishery ressources FYI: FAO has a huge database and many publications on fisheries, I am just posting the link above as a starting point, you need to explore a bit
<u>Fish quotas</u>
and here a write up about the scientific fishing quota recommendation and what happens to it
Federal Government for a Carbon Management Strategy
Germany aims to become one of the first major climate- neutral industrialised countries by 2045. The Federal Government has made considerable efforts in the last two



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years to this end, for example on the expansion of renewable energy, the decarbonisation of industry, the ramp-up of the hydrogen economy, the roll-out of e-mobility, the strengthening of emissions trading, the acceleration of planning and approvals, and the heat transition in the buildings sector. The over- arching goal is the avoidance of emissions. Decarbonisation is and will remain at the heart of climate action, i.e. the phase-out not just of coal, but of fossi energy in general.	
<u>GEOSTOR project</u>	
EOSTOR aims to find prospective areas for CO2 storage nd design a roadmap for the implementation of CO2 storage ithin the German North Sea	

See the (preliminary) module schedule on the next page.



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#### Schedule

The module runs in summer semester at Kiel University (16 Apr-11 July 2025) with hybrid live sessions (i.e. on-site in Kiel with online participants from SEA-EU) on Wednesdays 16-18 CEST and Fridays 12-14 CEST (with a few exceptions). Please see the (preliminary) schedule below for exact dates, (SEA-EU) guest lecturers and topics.

Date	Торіс	Lecturer
Wed. 16.4. 16-18h	1 Introduction to the course: objectives, content, expectations, Policy briefs intro	Dr. Nina Keul (CAU)
watch video on your own (on Olat)	2 The Theory of Sustainability: Introducing Core Elements of a Normative Concept	JProf. Dr. Christian Baatz (CAU)
Wed 7.5. 16-18h	3 Sustainable Development Goals: simulation	Dr. Nina Keul (CAU)
Fri. 9.5 12-14h	4 The practice of Ocean Sustainability	Dr. Carlos Guitart (UCA)
Wed. 14.5. 16-18h Fri. 16.5. <mark>13-16h</mark>	<mark>tbd</mark> 5. a)Marine Mineral Resources: Technology & Profitability b) Marine Mineral Resources: Environmental Impacts of Marine Material Extraction	Dr. Sven Petersen (GEOMAR) Dr. Matthias Haeckel (GEOMAR)
Wed. 21.5. 16-18h	tbd	(OLOWAR)
Fri. 23.5. 12-14h	6 Corporate Social responsibility	Prof. Carlo Limatola (UPN)
Wed. 28.5. 16-18h	7 Law of the Sea: Governance of marine resources	Dr. Liv Christiansen (CAU)
Wed. 4.6 <mark>14-16h</mark>	8 Introduction to Ocean Ethics	Prof. Dr. Konrad Ott (CAU)
Fri. 6.6. 12-14h	9a) Integrated coastal zone management and marine spatial planning	Prof. Gorana Jelić Mrčelić (UNIST)
	9b) Sustainability in Aquaculture	Prof. Vedrana Nerlović (UNIST)
Wed. 18.6 16-18h	10 UN Conference Learnings	Dr. Nina Keul (CAU)
Fri. 20.6. 12-14h	11 Basic concepts in Blue Economy	Dr. Vincenzo Alfano (UPN)
Wed. 25.6 16-18h	tbd	
Wed. 2.7. 16-18h	12. Policy Brief presentation	Dr. Nina Keul (CAU)
Fr. 4.7. 12-14h	13: Sustainable Exploitation of Marine Living	Prof. Laura Sordo de las
	Resources	Nieves (UALG)
1.8.2025	Deadline Policy Briefs	



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