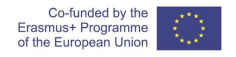


MOOCs

	0 11 6 1 (14000 11
Name of activity	Creation of a series of MOOCs on the "Sustainable use of the ocean"
Lead Institution	CAU
Starting –ending date	May 2021 – April 2022
Language	(MOOCs shall be launched in summer semester 2022)
Language	English (English subtitles for video possible)
Profile of expected	A digital teaching employee willing to create a MOOC on one
participants (at least	subtopic (see "overall procedure") regarding the "Sustainable Use
precise if teaching	of the Ocean" by
staff, supporting	collecting the material through
staff, student) /	contacting lecturers/researchers,
prerequisite	coordinating the MOOC and
	implementing the content on the platform (LMS – learning
	management system; hosting at CAU).
Number of	At least 1/partner
participants	
Contact:	Miriam Beneragama (mbeneragama@kms.uni-kiel.de)
Application Deadline:	14 May 2021
Application Link:	https://flinga.fi/s/FAZTLPP
Application Link: Application	https://flinga.fi/s/FAZTLPP Please add sticky notes to your favorite topic/s (criteria:
Application	Please add sticky notes to your favorite topic/s (criteria:
Application	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email
Application	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email
Application procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga.
Application procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga. After May 14, we will try the best matches: 1 university (as
Application procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga. After May 14, we will try the best matches: 1 university (as responsible for 1 MOOC) to 1 subtopic.
Application procedure: Selection procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga. After May 14, we will try the best matches: 1 university (as responsible for 1 MOOC) to 1 subtopic. (Co-Development is welcome, nevertheless each university
Application procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga. After May 14, we will try the best matches: 1 university (as responsible for 1 MOOC) to 1 subtopic. (Co-Development is welcome, nevertheless each university should coordinate 1 MOOC and be responsible for it.)
Application procedure: Selection procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga. After May 14, we will try the best matches: 1 university (as responsible for 1 MOOC) to 1 subtopic. (Co-Development is welcome, nevertheless each university should coordinate 1 MOOC and be responsible for it.) Creation of a first MOOCs' series on sustainable use of the ocean.
Application procedure: Selection procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga. After May 14, we will try the best matches: 1 university (as responsible for 1 MOOC) to 1 subtopic. (Co-Development is welcome, nevertheless each university should coordinate 1 MOOC and be responsible for it.) Creation of a first MOOCs' series on sustainable use of the ocean. - Reach a heterogeneous group as target group
Application procedure: Selection procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga. After May 14, we will try the best matches: 1 university (as responsible for 1 MOOC) to 1 subtopic. (Co-Development is welcome, nevertheless each university should coordinate 1 MOOC and be responsible for it.) Creation of a first MOOCs' series on sustainable use of the ocean. - Reach a heterogeneous group as target group - Get them motivated + engaged regarding the topic
Application procedure: Selection procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga. After May 14, we will try the best matches: 1 university (as responsible for 1 MOOC) to 1 subtopic. (Co-Development is welcome, nevertheless each university should coordinate 1 MOOC and be responsible for it.) Creation of a first MOOCs' series on sustainable use of the ocean. - Reach a heterogeneous group as target group - Get them motivated + engaged regarding the topic - Make exchange and interaction possible
Application procedure: Selection procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga. After May 14, we will try the best matches: 1 university (as responsible for 1 MOOC) to 1 subtopic. (Co-Development is welcome, nevertheless each university should coordinate 1 MOOC and be responsible for it.) Creation of a first MOOCs' series on sustainable use of the ocean. - Reach a heterogeneous group as target group - Get them motivated + engaged regarding the topic - Make exchange and interaction possible - Present content interdisciplinary
Application procedure: Selection procedure:	Please add sticky notes to your favorite topic/s (criteria: lecturers, materials available) + responsible person + email address on flinga. After May 14, we will try the best matches: 1 university (as responsible for 1 MOOC) to 1 subtopic. (Co-Development is welcome, nevertheless each university should coordinate 1 MOOC and be responsible for it.) Creation of a first MOOCs' series on sustainable use of the ocean. - Reach a heterogeneous group as target group - Get them motivated + engaged regarding the topic - Make exchange and interaction possible





MOOCs

	MOOCs
	- Evaluate the project (survey & analysis tool)
Overall procedure	As part of Task 4.3 "Innovative pedagogies and digital technologies: joint e-learning platforms", it is intended to develop a series of MOOCs. Each university shall choose one of the following topics and identify one contact who will be responsible for it (until 14 May 2021): 1. Aquaculture and marine biotechnology; 2. Sustainability and coastal tourism; 3. Ocean and health; 4. Operational Oceanography for blue growth; 5. Deep-sea challenges; 6. Securities of the Seas (migration, pollution); 7. Logistics and transport. The next step will be a roundtable (mid of June) to discuss and exchange on a MOOC-guideline proposed by CAU, which will be presented beforehand. Through constant exchange the MOOC series will be created (during the autumn semester 2021) and be presented (in March 2022) during a staff week.
Schedule of roundtable	Will be sent some weeks before the meeting.
Other information to	- roundtable/exchange will be virtual (Zoom)
share with applicants	- finalized program + MOOC guideline will be sent some weeks
(expectations,)	before the roundtable
	- examples of MOOCs:
	- https://www.fun-mooc.fr/en/cours/les-metiers-de-la-mer/
	- https://www.oncampus.de/weiterbildung/moocs/climate-
	<u>change-risks-and-challenges</u>
	- https://oceanmooc.org/en/index.php

