Time	Monday, 13 February	Tuesday, 14 February	Wednesday, 15 February	Thursday, 16 February	Friday, 17 February
09:00 09:30	Welcome & tour de table	From data to impact: Turning overwhelming amounts of data	Practical exercises: Learn the basics of modelling and	How to prepare job applications to get on the interview shortlist	Presentations of different case studies by participants
10:00	Knowledge for Action: The theory behind the CE2COAST concept Richard Bellerby	into pieces of information that make a difference Momme Butenschön	applications to lake ecosystem and seagrass meadows <i>Marilaure Grégoire</i>	Rachel Cave	
11:00	Break	Break	Break	Break	Break
11:30 12:00 12:30	Theory to learn the basics of modelling and applications to lake ecosystem and seagrass meadows Marilaure Grégoire	Practical exercise on turning overwhelming amounts of data into pieces of information that make a difference Momme Butenschön	Continuation of practical exercises: Learn the basics of modelling and applications to lake ecosystem and seagrass meadows	Ocean Science in the UN Framework and other international frameworks Kirsten Isensee	Continuation of presentations of different case studies by participants
13:00 13:30	Lunch	Lunch	Marilaure Grégoire Lunch Box	Lunch	Lunch
14:00 14:30 15:00	Continuation of theory to learn the basics of modelling and applications to lake ecosystem and seagrass meadows Marilaure Grégoire	Interpreting the results from regional ocean climate change models Rachel Cave	Field Trip	Ethics in science and communicating science Véronique Garçon	Wrap-up of Winter School
15:30	Break	Setup and present posters		Break	
16:00 16:30 17:00 17:30	Tools available: Models and observational data that can be provided Momme Butenschön Break	Work on designing case studies		Work on designing case studies	
18:00	Societal understanding of coastal climate change and the importance of codesign and coproduction in accelerating	Free time			
19:00 19:30	climate-smart action Richard Bellerby Work on designing case studies				