00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09:45 10:30 11:30 12:15 13:00 13:45 14:30 13:45 14:30 16:30 11:30 12:15 13:00 14:30 12:15 13:00 14:30 16:30 16:30 16:30 16:30 16:30 16:30 16:30 16:30 16:30 16:30 16:30	ICZM - Basics & System Ap Lecture Lecture Exercise preparation Exercise preparation Group work Group work Homework: Best practise p ICZM - Case studies & eval Student presentations Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	ICZM - basics & SAF ICZM - best practice cases ICZM - best practice cases ICZM - best practice cases Systems Understanding & Issue Identification Issue Identification (DPSIR) Issue Identification (CATWOE) Preparation Ruation of success ICZM - best practise presentation ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies	220, 303 220, 303 220, 303
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09:00 09:45 10:30 11:30 12:15 13:00 13:45 10:30 19:45 10:30 11:30 12:15 13:00 14:30 12:15 13:00 14:00 14:00 16:00	Lecture Lecture Exercise preparation Exercise preparation Group work Group work Homework: Best practise process of the second	ICZM - basics & SAF ICZM - best practice cases ICZM - best practice cases ICZM - best practice cases Systems Understanding & Issue Identification Issue Identification (DPSIR) Issue Identification (CATWOE) Preparation Ruation of success ICZM - best practise presentation ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies	220, 30 220, 30
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99:45 10:30 11:30 12:15 13:00 13:45 10:30 10:45 10:30 10:45 10:30 10:45 10:30 10:45	Lecture Exercise preparation Exercise preparation Group work Group work Homework: Best practise process ICZM - Case studies & evaluations Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	ICZM - best practice cases ICZM - best practice cases ICZM - best practice cases Systems Understanding & Issue Identification Issue Identification (DPSIR) Issue Identification (CATWOE) Dreparation Iuation of success ICZM - best practise presentation ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies dicty (for a beer)	220, 30
Tuesd 06.09.20 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11:30 12:15 13:00 13:45 13:45 13:45 10:30 10:45 10:30 11:30 12:15 13:00 14:00 16:00	Exercise preparation Exercise preparation Group work Group work Homework: Best practise process ICZM - Case studies & evaluations Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	Systems Understanding & Issue Identification Issue Identification (DPSIR) Issue Identification (CATWOE) Preparation Iluation of success ICZM - best practise presentation ICZM - best practise presentation ISSUE Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies	220, 30
Break 1 1 1 1 1 Tuesd 06.09.20 0 0 1 Break 1 1 1 07.09.20 0 0 Break 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11:30 12:15 13:00 13:45 10:00 10:00 10:30 11:30 12:15 13:00 18:00 10:00 10:00 10:45	Exercise preparation Group work Group work Homework: Best practise process ICZM - Case studies & eval Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	Systems Understanding & Issue Identification Issue Identification (DPSIR) Issue Identification (CATWOE) Dreparation Juation of success ICZM - best practise presentation ICZM - best practise presentation ISSUE Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies dictity (for a beer)	220, 30
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12:15 13:00 13:45 1ay 10:16 19:00 19:45 10:30 11:30 12:15 13:00 18:00 19:00 19:45	Group work Group work Homework: Best practise p ICZM - Case studies & eval Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	Issue Identification (DPSIR) Issue Identification (CATWOE) Dreparation Iuation of success ICZM - best practise presentation ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies d city (for a beer)	220, 30
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12:15 13:00 13:45 1ay 10:16 19:00 19:45 10:30 11:30 12:15 13:00 18:00 19:00 19:45	Group work Group work Homework: Best practise p ICZM - Case studies & eval Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	Issue Identification (DPSIR) Issue Identification (CATWOE) Dreparation Iuation of success ICZM - best practise presentation ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies d city (for a beer)	
1 Tuesd 06.09.20 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	la3:45 lay 016 09:00 09:45 11:30 12:15 13:00 18:00 09:45	Homework: Best practise processes and the presentations of the presentations of the presentation of the pr	luation of success ICZM - best practise presentation ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies d city (for a beer)	
Tuesd 06.09.20 0 0 1 Break 1 1 1 07.09.20 0 1 Break 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lay 016 09:00 09:45 10:30 11:30 12:15 13:00 18:00 016 09:00 09:45	ICZM - Case studies & eval Student presentations Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	luation of success ICZM - best practise presentation ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies d city (for a beer)	
06.09.20 0 0 1 Break 1 1 1 1 07.09.20 0 0 1 Break 1	lay 016 09:00 09:45 10:30 11:30 12:15 13:00 18:00 016 09:00 09:45	ICZM - Case studies & eval Student presentations Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	luation of success ICZM - best practise presentation ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies d city (for a beer)	·
06.09.20 0 0 1 Break 1 1 1 1 07.09.20 0 0 1 Break 1	016 09:00 09:45 10:30 11:30 12:15 13:00 18:00 016 09:00 09:45	Student presentations Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	ICZM - best practise presentation ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies d city (for a beer)	·
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09:00 09:45 10:30 11:30 12:15 13:00 18:00 016 09:00 09:45	Student presentations Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	ICZM - best practise presentation ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies d city (for a beer)	
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09:45 10:30 11:30 12:15 13:00 18:00 016 09:00 09:45	Student presentations Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	ICZM - best practise presentation Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies d city (for a beer)	220
1 Break 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10:30 11:30 12:15 13:00 18:00 016 09:45	Group presentation Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	Issue Identification (DPSIR, CATWOE) Coastal indicator systems Indicator application for ICZM case-studies d city (for a beer)	220
Break 1 1 1 1 07.09.20 0 0 1 Break 1 1	11:30 12:15 1 3:00 1 8:00 016 09:45	Lecture Exercise preparation Informal meeting in the old Homework: Indicator appli	Coastal indicator systems Indicator application for ICZM case-studies d city (for a beer)	220
1 1 1 1 07.09.20 0 0 1 Break	12:15 13:00 18:00 016 09:00 09:45	Exercise preparation Informal meeting in the old Homework: Indicator appli	Indicator application for ICZM case-studies d city (for a beer)	220
1 1 1 07.09.20 0 0 1 Break	12:15 13:00 18:00 016 09:00 09:45	Exercise preparation Informal meeting in the old Homework: Indicator appli	Indicator application for ICZM case-studies d city (for a beer)	220
1 1 07.09.20 0 0 1 Break	13:00 18:00 016 09:00 09:45	Informal meeting in the old Homework: Indicator appli	d city (for a beer)	
107.09.20 0 0 1 Break 1	016 09:00	Homework: Indicator appli		
07.09.20 0 0 1 Break 1	016 09:00 09:45	Homework: Indicator appli		
0 0 1 Break 1	016 09:00 09:45		cation	
0 0 1 Break 1	9:00 9:45	ICZM - Evaluation of success & public participation		220, 30
0 1 Break 1 1	9:45	Group work/student prese		,,
Break 1 1	10:30	Discussion	Indicator application	
1		Lecture	ICZM Re-analysis with indicators	
1				
	L1:30	Lecture	Baltic Sea Management	220
1		Lecture	Intro to stakeholder involvement	
	13:00			
		Homework: Stakeholder in	volvement	
Thurso		10784	O maken arketten	220 20
		ICZM - public particpation	Stakeholder involvement	220, 303
		Exercise preparation Group work	Stakeholder involvement	
		Group presentation	Stakeholder involvement	
Break	.0.00	or oup presentation	Stationary involvement	
1	1:30	Lecture	Ecosystem Services	220
1	12:15	Exercise preparation	Ecosystem Services	
1	13:00			
		Homework: Ecosystem ser	vice application	
Frida	•			
		ICZM - Data collection & n	3	220, 303
		Group work	Ecosystem Services	
U Break	19:45	Student presentation	Ecosystem Services	
	10.45	Lecture	River Basin - Coastal Zone Management	220
		Lecture	Marine Litter exercise intro	220
	L2:15			
Break				
	13:30	Field studies	Marine Litter monitoring	Field
1	17:00			
		Homework: Marine litter d	lata preparation	
Weeke				
Mond				
		ICZM - monitoring		220
		Group work	Marine Litter monitoring	
		Student presentation	Marine Litter monitoring	
Break	10:30	Lecture	Regional setting for mussel farming	
	11.30	Lecture	Regional setting for mussel farming	
		Exercise	Role play preparation	
	13:00	2.70.000	note play proparation	
_		Homework: Role play prep	aration	
Tuesd				
13.09.20	016	ICZM - measure implemen	itation	220, 303
		Role play	Mussel farming	
0		Role play	Mussel farming	
0	L0:30	lecture & discussion	Mussel farming	
0 0 1				
0 0 1 Break		lecture & discussion	Mussel farming	220
0 0 1 Break 1		Final discussions		