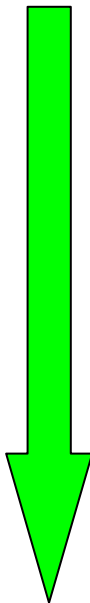
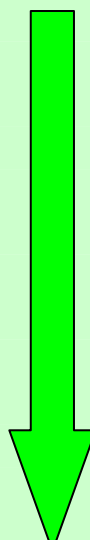


Teaching schedule for NMA course on Climate Impacts on the Baltic Sea - from Science to Policy

Time	Sunday 26. Jul	Monday 27. Jul	Tuesday 28. Jul	Wednesday 29. Jul	Thursday 30. Jul	Friday 31. Jul
09:00		Welcome+ intro. BALTEX (Marcus Reckermann)	Assignment of work groups Baltic Physical Oceanography. (Anders Omstedt)	Climate variability; statistics, (Eduardo Zorita)	Climate-ocean-ecosystem modelling (Markus Meier)	Eutrophication, nutrient loading, (Daniel Conley)
09:30						
10:00		Ecosystem approach; marine policy (Chris Hopkins)	Break	Break	Break	Break
10:30						
11:00		Break	Baltic Physical Oceanography (Anders Omstedt)	Climate variability; statistics (Eduardo Zorita)	Climate-ocean-ecosystem modelling (Markus Meier)	Eutrophication, nutrient loading, (Daniel Conley)
11:30						
12:00		Helcom (Minna Pyhälä)				
12:30		Lunch+networking	Lunch+networking	Lunch+networking	Lunch+networking	Lunch+networking
13:00	Arrival	Freetime, networking	Freetime, networking	Freetime, networking	Freetime, networking	Bus excursion
13:30						"Tour de Bornholm"
14:00		IPCC and BACC (Marcus Reckermann)				
14:30		Cultural context of climate science (Hans von Storch)	EXERCISES , Baltic Physical Oceanography	Climate-ocean modelling (Corinna Schrum)	Climate-ocean-ecosystem modelling (Markus Meier)	
15:00		Break				
15:30						
16:00		Break	Break	Break	Break	
16:30		Climate modelling - intro. (Hans von Storch)				
17:00			EXERCISES , Baltic Physical Oceanography	Climate-ocean modelling (Corinna Schrum)	Climate-ocean-ecosystem modelling (Markus Meier)	
17:30		Global climate and fish production (Keith Brander)				
18:00		Supper	Supper	Supper	Supper	
18:30						
19:00						
19:30						
20:00		Student presentations	Student presentations	Student presentations	Student presentations	
20:30						

Teaching schedule for NMA course on Climate Impacts on the Baltic Sea - from Science to Policy

Time	Saturday 01. Aug	Sunday 02. Aug	Monday 03. Aug	Tuesday 04. Aug	Wednesday 05. Aug
09:00		Eutrophication modelling (Christoph Humborg)	Physical-biological ecosystem models (Thomas Neumann)	Integrated ecosystem analysis; regime shifts, (Rabea Diekmann)	Student presentations
09:30	Z. Z.Z Z Z				
10:00	ZZZZZzzzzzzzzz.....				
10:30	Break	Break	Break	Break	Break (10:20-11:00)
11:00	Carbon cycles (Bernd Schneider represented by Anders Omstedt)	Eutrophication modelling (Christoph Humborg)	Fish ecology (Brian MacKenzie)	Integrated ecosystem analysis; regime shifts, (Rabea Diekmann)	Chris H. et al. (feedback)
11:30					Course evaluations
12:00					Wrap-up
12:30	Lunch+networking	Lunch+networking	Lunch+networking	Lunch+networking	Lunch
13:00	Freetime, networking	Freetime, networking			Departure
13:30			Fish ecology (Brian MacKenzie)	Exercise: Integrated ecosystem analysis; regime shifts	
14:00					
14:30					
15:00	Acidification; pH, (Jon Havenhand)	Land-sea interactions (Ben Smith)			
15:30					
16:00					
16:30	Break	Break	Excursion: cod hatchery	Freetime, networking	
17:00					
17:30	Acidification; pH, (Jon Havenhand)	Land-sea interactions (Ben Smith)			
18:00					
18:30	Supper	Supper	Supper	Supper	
19:00					
19:30	Freetime, networking	Physical-biological ecosystem models (Thomas Neumann)	Freetime, networking	Freetime, networking	
20:00					
20:30					