	08.20 (Sunday)	08.21 (Monday)	08.22 (Tuesday)	08.23 (Wednesday)	08.24 (Thursday)	08.25 (Friday)	08.26 (Saturday)
		PART	: THEORY	PART II: PRACTICE			
Topic/ Time		Coastal issues and integrated coastal zone management	SAF: theory and practice	Case study site visits: Estonia and Latvia	SAF application and supporting tools	SAF application and supporting tools	
9:00		Welcome Introduction with Summer School Objectives and Logistics	Lecture: Systems Approach Framework (SAF):overview and application	8:00 Traveling to Pärnu BONUS BaltCoast case study area (Estonia)	Exercise: SAF study case: Latvia	Exercise: SAF study case: Latvia	
9:45			Exercise (SAF-Issue Identification)		Lecture and exercise: SAF study case: Lithuania	<u>Lecture and exercise:</u> Ecosystem services assessment	
10:30		Coffee Break					
11:00	Arrival to Riga	Lecture: Presentation of each BaltCoast project case study and discussion	Exercise: SAF Step 1: Issue Identification	Lecture: SAF in ICZM practice. Case study: Coastal protection in Pärnu Bay	<u>Lecture and exercise:</u> SAF study case: Poland	Exercise: Ecosystem services assessment and tool application	Departure from Riga to home
11:45			Lecture: SAF Step 2:Systems Design & examples	<u>Visit</u> Case study area			
12:30		Lunch					countries
13:30		i rescritation of cach	Lecture: SAF Step 3: Systems Formulation & examples	Visit Case study area Departure/arrival to Svetciems, Salacgriva district (Latvia)	Lecture and exercise: Stakeholder involvement and tool application	Group work: Student group work on SAF application step on individual	
14:15			Lecture: SAF Step 4: System Assessment & examples			cases Individual work: Student presentations of individual work	
15:00			<u>Lecture:</u> SAF Step 5:		<u>Lecture and exercise:</u> Sustainability indicators and		
15:45		Coffee Break					
16:15		Lecture: Integrated Coastal Zone Management practice and re-analysis case studies	Lecture and exercise: Use of Cost–benefit analyses for SAF_	Visit to Salacgriva SAF in ICZM practice. Case study: Coastal municipal governance (Salacgriva area)	Exercise: Sustainability indicators and tool application	Individual work: Student presentations of individual work	
17:00						<u>Evaluation</u> of Summer School Course	
17:45		Welcome and get together dinner in Riga			Social evening in Salacgriva district	Departure/arrival to Riga	