

		semester 1		2016-2017		O & L					
date	week	Monday	Tuesday	Wednesday	Thursday	Friday					
19-23/09	1	COURSE FREE PERIOD			university visits VUB, UA, UGENT	student welcome day by VLR-uos					
20-30/9	2	9:00-12:00 Applied Statistics (Vanreusel)	9:00-12:00 Aquatic Microbial Ecology - W. Vijverman - UGENT - Mod 1 - sem1-3	10:45-12:45 Evolutionary and Ecological Physiology - G. De Boeck Mod 1 - sem 1-3 / Marine Biodiversity and Ecology (part De Troch)	9:00-17:00 HOC River and lake Ecology - Triest sem 1 VUB	Mod. 3 Marine and Lacustrine Geology Prof De Balsta in sem 1 lokal A2.08	9:00-12:00 Mar. Biodiv + ecology - Mod1 - Kochzius				
	at	13:45-17:00 Evolutionary and Ecological Physiology - G. De Boeck Mod 1 - sem 1-3	14:00-17:00 Integrated Coastal Zone Management (Farid Dahdouh Guibas)	13:00-18:00 biogeochemical Cycles	HOC River and lake Ecology - Triest sem 1 VUB		8:30-11:30 Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle				
3-7/2010	3	9:00-12:00 HOC Estuarine and coastal systems- UA - campus Groenenborger - Stijn Teunissen	9:00-12:00 Applied Statistics (Vanreusel)	ERA17 - MARINE EXTREME SYSTEMS? TROP MARINE ECOLOGY RESTORATION	9:00-12:00 Aquatic Microbial Ecology - W. Vijverman - UGENT - Mod 1 - sem1-3	18:45-12:45 Evolutionary and Ecological Physiology - G. De Boeck Mod 1 - sem 1-3 / Marine Biodiversity and Ecology (part De Troch)	9:00 - 17:00 Mod. 3 Introduction to Marine and Lacustrine Biology Prof De Clerck in semester 1	9:00-17:00 HOC River and lake Ecology - Triest sem 1 VUB	Mod. 3 Marine and Lacustrine Geology Prof De Balsta in sem 1 lokal A2.08	9:00-12:00 Mar. Biodiv + ecology - Mod1 - Kochzius	
	at	Maj 4 14-17:30 Paleoclimatology and Climate Change De Balsta UGENT # Maj 2&3 13:00-17:00 Environmental Impact assessment	13:45-17:00 Evolutionary and Ecological Physiology - G. De Boeck Mod 1 - sem 1-3	13:00-18:00 biogeochemical Cycles	Mod. 3 Introduction to Marine and Lacustrine Biology Prof De Clerck in semester 1	HOC River and lake Ecology - Triest sem 1 VUB		14:00-18:00 HOC Estuarine and coastal systems- UA - c	8:30-11:30 Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	9:00-12:00 Mar. Biodiv + ecology - Mod1 - Kochzius	
10-14/10	4	9:00-12:00 HOC Estuarine and coastal systems- UA - campus Groenenborger - Stijn Teunissen	9:00-12:00 Applied Statistics (Vanreusel)	9:00-12:00 Aquatic Microbial Ecology - W. Vijverman - UGENT - Mod 1 - sem1-3 s8-041	10:45-12:45 Evolutionary and Ecological Physiology - G. De Boeck Mod 1 - sem 1-3 / Marine Biodiversity and Ecology (part De Troch)	9:00 - 17:00 Mod. 3 Introduction to Marine and Lacustrine Biology Prof De Troch in semester 1	9:00-17:00 HOC River and lake Ecology - Triest sem 1 VUB		Excursion Estuarine and coastal systems- UA - campus Groenenborger	8:30-11:30 Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	
	at	Maj 4 14-17:30 Paleoclimatology and Climate Change De Balsta UGENT # Maj 2&3 13:00-17:00 Environmental Impact assessment	13:45-17:00 Evolutionary and Ecological Physiology - G. De Boeck Mod 1 - sem 1-3	13:00-18:00 biogeochemical Cycles	Mod. 3 Introduction to Marine and Lacustrine Biology Prof De Troch in semester 1 s8	HOC River and lake Ecology - Triest sem 1 VUB					
17-21/10	5	9:00-13:00 HOC Estuarine and coastal systems- UA - campus Groenenborger - Steven Bouillon	9:00-12:00 Applied Statistics (Vanreusel)	Excursion Estuarine and coastal systems- UA - campus Groenenborger		9:00 - 17:00 Mod. 3 Introduction to Marine and Lacustrine Biology Prof De Troch in semester 1	9:00-17:00 HOC River and lake Ecology - Triest sem 1 VUB		Excursion Estuarine and coastal systems- UA - campus Groenenborger		
15-16/10	weekend	Mod 1 14-17:30 Paleoclimatology and Climate Change De Balsta UGENT #	13:45-17:00 Evolutionary and Ecological Physiology - G. De Boeck Mod 1 - sem 1-3		Mod. 3 Introduction to Marine and Lacustrine Biology Prof De Troch in semester 1 s8	HOC River and lake Ecology - Triest sem 1 VUB		13-16u Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle			
24-28/10	6	9:00-12:00 Applied Statistics (Vanreusel)	Belgica Campaign	9:00-12:00 Aquatic Microbial Ecology - W. Vijverman - UGENT - Mod 1 - sem1-3 s8-041	Belgica Campaign	Belgica Campaign		Belgica Campaign	Belgica Campaign		
	at	13:45-17:00 Evolutionary and Ecological Physiology - G. De Boeck Mod 1 - sem 1-3	Belgica Campaign	13:00-18:00 biogeochemical Cycles	Belgica Campaign	Belgica Campaign		Belgica Campaign	Belgica Campaign		
31/10-04/11	7		09:00-12:00 Mathematics and Basic Statistics elskensHOC	official holiday		official holiday		9:00-17:00 HOC River and lake Ecology - Triest sem 1 VUB	Mod. 3 Marine and Lacustrine Geology Prof De Balsta in sem 1 lokal A2.08	9:00-12:00 Mar. Biodiv + ecology - Mod1 - Kochzius	
	at		14:00-17:00 Integrated Coastal Zone Management (Farid Dahdouh Guibas)				HOC River and lake Ecology - Triest sem 1 VUB	13-16u Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	14:00-18:00 HOC Estuarine and coastal systems- UA - campus Groenenborger G.V.008		
7-11/11/2011	8	9:00-13:00 HOC Estuarine and coastal systems- UA - campus Groenenborger - Steven Bouillon	Maj 2&3 13:00-17:00 Environmental Impact assessment	9:00-12:00 Aquatic Microbial Ecology - W. Vijverman - UGENT - Mod 1 - sem1-3 s8-041	09:00-12:30 Mathematics - Scientificcomputing in R Soetaert/Meysman	9:00 - 17:00 Mod. 3 Introduction to Marine and Lacustrine Biology Prof De Clerck in semester 1	9:00-17:00 HOC River and lake Ecology - Triest sem 1 VUB			official holiday	
	at	Mod 1 - 14-17:30 Paleoclimatology and Climate Change - UGENT Verschuuren	14:00-17:00 Integrated Coastal Zone Management (Farid Dahdouh Guibas)	13:00-18:00 biogeochemical Cycles	TROPICAL MARINE ECOLOGY AND RESTORATION?	Mod. 3 Introduction to Marine and Lacustrine Biology Prof De Clerck in semester 1	HOC River and lake Ecology - Triest sem 1 VUB	13-16u Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle			
14/11-18/11	9	09:00-12:00 HOC oceanography UG - Vanreusel S8	9:00-12:00 Applied Statistics (Sabbe)	9:00-12:00 Aquatic Microbial Ecology - W. Vijverman - UGENT - Mod 1 - sem1-3 s8-041	09:00-12:30 Mathematics - Scientificcomputing in R Soetaert/Meysman	9:00-12:00 Mod 2 conservation Biology of aquatic invertebrates Prof. Triest	09:00-12:00 Mathematics and Basic Statistics elskens HOC	9:00-17:00 HOC Estuarine and coastal systems- UA - c	Mod. 3 Marine and Lacustrine Geology Prof De Balsta in sem 1 lokal A2.08	9:00-12:00 Mar. Biodiv + ecology - Mod1 - Kochzius	
	at	Mod 1 - 14-17:30 Paleoclimatology and Climate Change - UGENT Verschuuren	14:00-17:00 Integrated Coastal Zone Management (Farid Dahdouh Guibas)	13:00-18:00 biogeochemical Cycles	14:00 - 18:00 Governance and policy in development and cooperation, Prof. Koedam - Mod 2, sem 1	14:00 - 18:00 Governance and policy in development and cooperation, Prof. Koedam - Mod 2, sem 1	13:00-16:00 Mathematics and Basic Statistics elskens WPO	13-16u Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	14:00-18:00 HOC Estuarine and coastal systems- UA - c	8:30-11:30 Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	
21/11-25/11	10	09:00-12:00 HOC oceanography UG - Vanreusel S8	9:00-12:00 Applied Statistics (Sabbe)	9:00-12:00 Aquatic Microbial Ecology - W. Vijverman - UGENT - Mod 1 - sem1-3 s8-041	09:00-12:30 Mathematics - Scientificcomputing in R Soetaert/Meysman	9:00-12:00 Mod 2 conservation Biology of aquatic invertebrates Prof. Triest	09:00-12:00 Mathematics and Basic Statistics elskensHOC	9:00-17:00 HOC Estuarine and coastal systems- UA - c	Mod. 3 Marine and Lacustrine Geology Prof De Balsta in sem 1 lokal A2.08	9:00-12:00 Mar. Biodiv + ecology - Mod1 - Kochzius	
	at	Mod 1 - 14-17:30 Paleoclimatology and Climate Change - UGENT Verschuuren	14:00-17:00 Integrated Coastal Zone Management (Farid Dahdouh Guibas)	13:00-18:00 biogeochemical Cycles	14:00 - 18:00 Governance and policy in development and cooperation, Prof. Koedam - Mod 2, sem 1	14:00 - 18:00 Governance and policy in development and cooperation, Prof. Koedam - Mod 2, sem 1	13:00-16:00 Mathematics and Basic Statistics elskensHOC	13-16u Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	14:00-17:00 HOC oceanography UG - Goosse S8-cwing, room 002	8:30-11:30 Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	
28/11-02/12	11	9:00-13:00 HOC Estuarine and coastal systems- UA - campus Groenenborger - Steven Bouillon	9:00-12:00 Applied Statistics (Sabbe)	9:00-12:00 Aquatic Microbial Ecology - W. Vijverman - UGENT - Mod 1 - sem1-3 s8-041	09:00-12:30 Mathematics - Scientificcomputing in R Soetaert/Meysman	9:00-12:00 Mod 2 conservation Biology of aquatic invertebrates Prof. Triest	09:00-12:00 Mathematics and Basic Statistics elskensHOC	9:00-17:00 HOC Estuarine and coastal systems- UA - c	Mod. 3 Marine and Lacustrine Geology Prof De Balsta in sem 1 lokal A2.08	9:00-12:00 Mar. Biodiv + ecology - Mod1 - Kochzius	
	at	Mod 1 - 14-17:30 Paleoclimatology and Climate Change - UGENT Verschuuren	14:00-17:00 Integrated Coastal Zone Management (Farid Dahdouh Guibas)	13:00-18:00 biogeochemical Cycles	14:00 - 18:00 Governance and policy in development and cooperation, Prof. Koedam - Mod 2, sem 1	14:00 - 18:00 Governance and policy in development and cooperation, Prof. Koedam - Mod 2, sem 1	13:00-16:00 Mathematics and Basic Statistics elskensHOC	13-16u Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	14:00-17:00 HOC oceanography UG - Goosse S8-cwing, room 002	8:30-11:30 Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	
05/12-09/12	12	09:00-12:00 HOC oceanography UG - Vanreusel S8	9:00-12:00 Applied Statistics (Sabbe)	9:00-12:00 Aquatic Microbial Ecology - W. Vijverman - UGENT - Mod 1 - sem1-3 s8-041	09:00-12:30 Mathematics - Scientificcomputing in R Soetaert/Meysman	9:00-12:00 Mod 2 conservation Biology of aquatic invertebrates Prof. Triest	09:00-12:00 Mathematics and Basic Statistics elskensHOC	9:00-17:00 HOC Estuarine and coastal systems- UA - c	Mod. 3 Marine and Lacustrine Geology Prof De Balsta in sem 1 lokal A2.08	9:00-12:00 Mar. Biodiv + ecology - Mod1 - Kochzius	
	at	Mod 1 - 14-18:00 Paleoclimatology and Climate Change - UGENT seminar	14:00-17:00 Integrated Coastal Zone Management (Farid Dahdouh Guibas)	13:00-18:00 biogeochemical Cycles	14:00 - 18:00 Governance and policy in development and cooperation, Prof. Koedam - Mod 2, sem 1	14:00 - 18:00 Governance and policy in development and cooperation, Prof. Koedam - Mod 2, sem 1	biogeochemistry Dehairs	13-16u Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	Mod. 3 Marine and Lacustrine Geology Prof De Balsta in sem 1 room Van Brasten		
12/12-16/12	13	full day: 9:00-18:00 Mod 1 Paleoclimatology and Climate Change - UGENT De Balsta - presentations	9:00-12:00 Applied Statistics (Sabbe)	9:00-12:00 Aquatic Microbial Ecology - W. Vijverman - UGENT - Mod 1 - sem1-3 s8-041	09:00-12:30 Mathematics - Scientificcomputing in R Soetaert/Meysman	9:00-12:00 Mod 2 conservation Biology of aquatic invertebrates Prof. Triest	09:00-12:00 Mathematics and Basic Statistics elskensHOC	9:00-17:00 HOC Estuarine and coastal systems- UA - c	Mod. 3 Marine and Lacustrine Geology Prof De Balsta in sem 1 lokal A2.08	9:00-12:00 Mar. Biodiv + ecology - Mod1 - Kochzius	
	at	Mod 1 - 14-17:30 Paleoclimatology and Climate Change - UGENT De Balsta - presentations	Maj 2&3 13:00-17:00 Env impact assessment	13:00-18:00 biogeochemical Cycles	14:00 - 18:00 Governance and policy in development and cooperation, Prof. Koedam - Mod 2, sem 1	14:00 - 18:00 Governance and policy in development and cooperation, Prof. Koedam - Mod 2, sem 1	biogeochemistry Dehairs	13-16u Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	Oceanography part Dehairs		
19/12-23/12	14					9:00-12:00 Mod 2 conservation Biology of aquatic invertebrates Prof. Triest	09:00-12:00 Mathematics and Basic Statistics elskensHOC	9:00-17:00 HOC Estuarine and coastal systems- UA - c	Mod. 3 Marine and Lacustrine Geology Prof De Balsta in sem 1 lokal A2.08	9:00-12:00 Mar. Biodiv + ecology - Mod1 - Kochzius	
	at						biogeochemistry Dehairs	13-16u Maj 1 Evolution and biogeography of aquatic organisms Sofie De Ryckle	Oceanography part Dehairs		
15/15	at	WINTER HOLIDAYS									
16	at	STUDY WEEK									