

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 6	Time	Monday, Feb 08	Tuesday, Feb 09	Wednesday, Feb 10	Thursday, Feb 11	Friday, Feb 12
	09:00 - 10:35	Holiday	Holiday	Holiday	Core Module Soft Skills Dr. Heidemarie Kassens	Module 5 Indigenous population and industrial development in Arctic areas: impact assessment and sustainable development strategies Prof. Dr. Konstantin Klokov
	10:45 - 12:20	Holiday	Holiday	Holiday	Core Module Soft Skills Dr. Heidemarie Kassens	Module 5 Indigenous population and industrial development in Arctic areas: impact assessment and sustainable development strategies Prof. Dr. Konstantin Klokov
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Holiday	Holiday	Holiday	Module 6 Glaciers and ice caps Prof. Dr. Kirill Chistyakov	Module 6 Glaciers and ice caps Prof. Dr. Kirill Chistyakov
	14:55 - 16:25	Holiday	Holiday	Holiday		Module 6 Glaciers and ice caps Prof. Dr. Kirill Chistyakov
	16:35 - 18:05	Holiday	Holiday	Holiday		

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 7	Time	Monday, Feb 15	Tuesday, Feb 16	Wednesday, Feb 17	Thursday, Feb 18	Friday, Feb 19
	09:00 - 10:35	Module 6 Periglacial environment systems and climate change Dr. D. Ganushkin	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	Module 5 Indigenous population and industrial development in Arctic areas: impact assessment and sustainable development strategies Prof. Dr. Konstantin Klovov
	10:45 - 12:20	Module 6 Periglacial environment systems and climate change Dr. D. Ganushkin	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	Module 5 Indigenous population and industrial development in Arctic areas: impact assessment and sustainable development strategies Prof. Dr. Konstantin Klovov
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Module 6 Periglacial environment systems and climate change Dr. D. Ganushkin	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	
	14:55 - 16:25	Module 5 Decision support tools and forecasting Dr. Nikolay Bobylev	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	
	16:35 - 18:05	Module 5 Decision support tools and forecasting Dr. Nikolay Bobylev	Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen		Module 1 Marine sediments and polar sedimentation processes Dr. Robert Spielhagen	

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 8	Time	Monday, Feb 22	Tuesday, Feb 23	Wednesday, Feb 24	Thursday, Feb 25	Friday, Feb 26
	09:00 - 10:35	Holiday	Holiday	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo
	10:45 - 12:20	Holiday	Holiday	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Holiday	Holiday	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo
	14:55 - 16:25	Holiday	Holiday	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo
	16:35 - 18:05	Holiday	Holiday			

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 9	Time	Monday, Feb 29	Tuesday, Mar 01	Wednesday, Mar 02	Thursday, Mar 03	Friday, Mar 04
	09:00 - 10:35	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Core Module Rules of good scientific practice Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 5 Indigenous population and industrial development in Arctic areas: impact assessment and sustainable development strategies Prof. Dr. Konstantin Klokov
	10:45 - 12:20	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Core Module Rules of good scientific practice Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 5 Indigenous population and industrial development in Arctic areas: impact assessment and sustainable development strategies Prof. Dr. Konstantin Klokov
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan	Module 6 Periglacial environment systems and climate change Prof. Dr. Kirill Chistyakov	Module 6 Periglacial environment systems and climate change Prof. Dr. Kirill Chistyakov
	14:55 - 16:25	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo	Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan	Module 6 Periglacial environment systems and climate change Prof. Dr. Kirill Chistyakov	Module 6 Periglacial environment systems and climate change Prof. Dr. Kirill Chistyakov
	16:35 - 18:05	Module 3 Hydrocarbon resources Prof. Dr. Wolf-Christian Dullo				Core Module Soft Skills Dr. Heidemarie Kassens

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 10	Time	Monday, Mar 07	Tuesday, Mar 08	Wednesday, Mar 09	Thursday, Mar 10	Friday, Mar 11
	09:00 - 10:35	Holiday	Holiday	Module 6 Periglacial environment systems and climate change Prof. Dr. Gennady Menzhulin		Module 5 Indigenous population and industrial development in Arctic areas: impact assessment and sustainable development strategies Prof. Dr. Konstantin Klokov
	10:45 - 12:20	Holiday	Holiday	Module 6 Glaciers and ice caps Dr. Dmitry Ganushkin		Module 5 Indigenous population and industrial development in Arctic areas: impact assessment and sustainable development strategies Prof. Dr. Konstantin Klokov
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Holiday	Holiday	Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan		
	14:55 - 16:25	Holiday	Holiday	Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan	Module 3 Introduction to ecosystem modeling Dr. Vladimir Zhamoïda	
	16:35 - 18:05	Holiday	Holiday		Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Dr. Irina Fedorova	Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Dr. Irina Fedorova

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 11	Time	Monday, Mar 14	Tuesday, Mar 15	Wednesday, Mar 16	Thursday, Mar 17	Friday, Mar 18
	09:00 - 10:35		Module 6 Glaciers and ice caps Dr. Dmitry Ganushkin	Module 6 Periglacial environment systems and climate change Prof. Dr. Gennady Menzhulin		Module 5 Indigenous population and industrial development in Arctic areas: impact assessment and sustainable development strategies Prof. Dr. Konstantin Klokov
	10:45 - 12:20		Module 6 Glaciers and ice caps Dr. Dmitry Ganushkin	Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Dr. Tatiana Potapova		Module 5 Indigenous population and industrial development in Arctic areas: impact assessment and sustainable development strategies Prof. Dr. Konstantin Klokov
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45		Module 6 Glaciers and ice caps Dr. Dmitry Ganushkin	Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan		
	14:55 - 16:25	Module 5 Decision support tools and forecasting Dr. Nikolay Bobylev		Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan		
	16:35 - 18:05	Module 5 Decision support tools and forecasting Dr. Nikolay Bobylev				

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 12	Time	Monday, Mar 21	Tuesday, Mar 22	Wednesday, Mar 23	Thursday, Mar 24	Friday, Mar 25
	09:00 - 10:35			Module 6 Periglacial environment systems and climate change Prof. Dr. Gennady Menzhulin		
	10:45 - 12:20			Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Dr. Tatiana Potanova		
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45			Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan		
	14:55 - 16:25	Module 5 Decision support tools and forecasting Dr. Nikolay Bobylev		Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan		
	16:35 - 18:05	Module 5 Decision support tools and forecasting Dr. Nikolay Bobylev				

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 13	Time	Monday, Mar 28	Tuesday, Mar 29	Wednesday, Mar 30	Thursday, Mar 31	Friday, Apr 01
	09:00 - 10:35	Module 4 Processing and analysis of geophysical data Prof. Dr. Ali Dehghani	Module 4 Processing and analysis of geophysical data Prof. Dr. Ali Dehghani	Module 4 Processing and analysis of geophysical data Prof. Dr. Ali Dehghani	Module 4 Processing and analysis of geophysical data Prof. Dr. Ali Dehghani	
	10:45 - 12:20	Module 4 Processing and analysis of geophysical data Prof. Dr. Ali Dehghani	Module 4 Processing and analysis of geophysical data Prof. Dr. Ali Dehghani	Module 4 Processing and analysis of geophysical data Prof. Dr. Ali Dehghani	Module 4 Processing and analysis of geophysical data Prof. Dr. Ali Dehghani	
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45		Module 4 Economic and social geography of the Arctic Dr. S. Khruschev	Module 4 Processing and analysis of geophysical data Prof. Dr. Vladimir Troyan	Module 4 Living resources in the Arctic environment and their use Dr. Olga Galanina	Module 4 Living resources in the Arctic environment and their use Dr. Olga Galanina
	14:55 - 16:25		Module 4 Economic and social geography of the Arctic Dr. S. Khruschev		Module 4 Living resources in the Arctic environment and their use Dr. Olga Galanina	Module 4 Living resources in the Arctic environment and their use Dr. Olga Galanina
	16:35 - 18:05					

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 14	Time	Monday, Apr 04	Tuesday, Apr 05	Wednesday, Apr 06	Thursday, Apr 07	Friday, Apr 08
	09:00 - 10:35			Module 6 Periglacial environment systems and climate change Prof. Dr. Gennady Menzhulin		
	10:45 - 12:20			Module 3 Introduction to ecosystem modeling Dr. M. Nadporozhskaya	Module 5 Marine environmental law Dr. Nadezhda Kharlampieva	Module 4 Mineral resources Prof. Dr. Georgy Cherkashov
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45			Module 4 Living resources in the Arctic environment and their use Dr. Olga Galanina		
	14:55 - 16:25			Module 4 Living resources in the Arctic environment and their use Dr. Olga Galanina		
	16:35 - 18:05					

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 15	Time	Monday, Apr 11	Tuesday, Apr 12	Wednesday, Apr 13	Thursday, Apr 14	Friday, Apr 15
	09:00 - 10:35		Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr.Eva-Maria Pfeiffer	Module 6 Periglacial environment systems and climate change Prof. Dr. Hans-Wolfgang Hubberten	Module 6 Periglacial environment systems and climate change Prof. Dr. Hans-Wolfgang Hubberten	Module 6 Periglacial environment systems and climate change Prof. Dr. Hans-Wolfgang Hubberten
	10:45 - 12:20		Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr.Eva-Maria Pfeiffer	Module 6 Periglacial environment systems and climate change Prof. Dr. Hans-Wolfgang Hubberten	Module 6 Periglacial environment systems and climate change Prof. Dr. Hans-Wolfgang Hubberten	Module 4 Mineral resources Prof. Dr. Georgy Cherkashov
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr.Eva-Maria Pfeiffer	Module 6 Periglacial environment systems and climate change Prof. Dr. Hans-Wolfgang Hubberten	Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr.Eva-Maria Pfeiffer	Module 5 Marine environmental law Dr. Nadezhda Kharlampieva	Module 4 Living resources in the Arctic environment and their use Dr. Olga Galanina
	14:55 - 16:25	Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr.Eva-Maria Pfeiffer	Module 6 Periglacial environment systems and climate change Prof. Dr. Hans-Wolfgang Hubberten	Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr.Eva-Maria Pfeiffer		Module 4 Living resources in the Arctic environment and their use Dr. Olga Galanina
	16:35 - 18:05		Module 6 Periglacial environment systems and climate change Prof. Dr. Hans-Wolfgang Hubberten	Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr.Eva-Maria Pfeiffer		

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 16	Time	Monday, Apr 18	Tuesday, Apr 19	Wednesday, Apr 20	Thursday, Apr 21	Friday, Apr 22
	09:00 - 10:35					
	10:45 - 12:20				Module 5 Marine environmental law Dr. Nadezhda Kharlampieva	Module 4 Mineral resources Prof. Dr. Georgy Cherkashov
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45			Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr. S. Lesovaya	Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr. S. Lesovaya	Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr. S. Lesovaya
	14:55 - 16:25			Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr. S. Lesovaya	Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr. S. Lesovaya	Module 6 Cryogenic processes, cryosols, geochemical cycles in polar regions Prof. Dr. S. Lesovaya
	16:35 - 18:05					

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 17	Time	Monday, Apr 25	Tuesday, Apr 26	Wednesday, Apr 27	Thursday, Apr 28	Friday, Apr 29
	09:00 - 10:35					
	10:45 - 12:20				Module 5 Marine environmental law Dr. Nadezhda Kharlampieva	Module 4 Mineral resources Prof. Dr. Georgy Cherkashov
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45		Module 4 Economic and social geography of the Arctic Dr. S. Khruschev		Module 5 Marine environmental law Dr. Nadezhda Kharlampieva	Module 4 Living resources in the Arctic environment and their use Dr. Olga Galanina
	14:55 - 16:25		Module 4 Economic and social geography of the Arctic Dr. S. Khruschev			Module 4 Living resources in the Arctic environment and their use Dr. Olga Galanina
	16:35 - 18:05					

Master Program for Polar and Marine Sciences POMOR
 Courses timetable
 SuSe 2016

Week 18	Time	Monday, May 02	Tuesday, May 03	Wednesday, May 04	Thursday, May 05	Friday, May 06
	09:00 - 10:35	Holiday	Holiday			Core Module Introduction GIS Dr. E. Panidi
	10:45 - 12:20	Holiday	Holiday			Core Module Introduction GIS Dr. E. Panidi
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Holiday	Holiday			Module 4 Mineral resources Prof. Dr. Georgy Cherkashov
	14:55 - 16:25	Holiday	Holiday			
	16:35 - 18:05	Holiday	Holiday			

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 19	Time	Monday, May 09	Tuesday, May 10	Wednesday, May 11	Thursday, May 12	Friday, May 13
	09:00 - 10:35	Holiday	Core Module Introduction GIS Dr. Evgeny Panidi	Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Dr. Sergey Zhuravlev	Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Dr. Sergey Zhuravlev	
	10:45 - 12:20	Holiday	Core Module Introduction GIS Dr. Evgeny Panidi	Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Dr. Sergey Zhuravlev	Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Dr. Sergey Zhuravlev	Module 4 Mineral resources Prof. Dr. Georgy Cherkashov
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Holiday		Core Module Introduction GIS Dr. Evgeny Panidi	Module 5 Integrated water management systems for the Arctic and sub- arctic regions Dr. Nikolay Bobylev	Core Module Introduction GIS Dr. Evgeny Panidi
	14:55 - 16:25	Holiday		Core Module Introduction GIS Dr. Evgeny Panidi	Module 5 Integrated water management systems for the Arctic and sub- arctic regions Dr. Nikolay Bobylev	Core Module Introduction GIS Dr. Evgeny Panidi
	16:35 - 18:05	Holiday			Module 5 Integrated water management systems for the Arctic and sub- arctic regions Dr. Nikolay Bobylev	Core Module Introduction GIS Dr. Evgeny Panidi

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 20	Time	Monday, May 16	Tuesday, May 17	Wednesday, May 18	Thursday, May 19	Friday, May 20
	09:00 - 10:35	Core Module Introduction GIS Dr. Evgeny Panidi	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	Core Module Introduction GIS Dr. Evgeny Panidi
	10:45 - 12:20	Core Module Introduction GIS Dr. Evgeny Panidi	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	Core Module Introduction GIS Dr. Evgeny Panidi
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Dr. S. Zhuravlev	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	BROWN BAG SEMINAR: Semester in Germany Dr. Nadezhda Kakhro
	14:55 - 16:25	Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Dr. S. Zhuravlev	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	Module 5 Numerical modelling of coastal processes Prof. Dr. Peter Fröhle A. Gruhn	
	16:35 - 18:05					

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 21	Time	Monday, May 23	Tuesday, May 24	Wednesday, May 25	Thursday, May 26	Friday, May 27
	09:00 - 10:35	Module 5 Applied geostatistics Dr. Heinz Burger	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen	Module 5 Applied geostatistics Dr. Heinz Burger	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen
	10:45 - 12:20	Module 5 Applied geostatistics Dr. Heinz Burger	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen	Module 5 Applied geostatistics Dr. Heinz Burger	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen	Module 5 Applied geostatistics Dr. Heinz Burger	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen	Core Module Introduction GIS Dr. Evgeny Panidi
	14:55 - 16:25	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen	Module 5 Applied geostatistics Dr. Heinz Burger	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen	Module 5 Eutrophication, monitoring, assessment, coastal zone management Prof. Dr. Bodo von Bodungen	Core Module Introduction GIS Dr. Evgeny Panidi
	16:35 - 18:05					

Master Program for Polar and Marine Sciences POMOR
Courses timetable
SuSe 2016

Week 22	Time	Monday, May 30	Tuesday, May 31	Wednesday, Jun 01	Thursday, Jun 02	
	09:00 - 10:35	Module 5 Modern approaches towards environment management: co-management Dr. Klovov		Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Prof. Dr. Valery Vuglinsky		
	10:45 - 12:20	Module 5 Modern approaches towards environment management: co-management Dr. Klovov		Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Prof. Dr. Valery Vuglinsky	Module 5 Integrated water management systems for the Arctic and sub-arctic regions Dr. Nikolay Bobylev	
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Module 5 Modern approaches towards environment management: co-management Dr. Klovov	Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Prof. Dr. Valery Vuglinsky		Module 5 Integrated water management systems for the Arctic and sub-arctic regions Dr. Nikolay Bobylev	
	14:55 - 16:25	Module 5 Modern approaches towards environment management: co-management Dr. Klovov	Module 6 Periglacial water bodies, river runoff and basic types of antropogenic influence on water bodies of polar land Prof. Dr. Valery Vuglinsky		Module 5 Integrated water management systems for the Arctic and sub-arctic regions Dr. Nikolay Bobylev	
	16:35 - 18:05	Module 5 Modern approaches towards environment management: co-management Dr. Klovov			Module 5 Integrated water management systems for the Arctic and sub-arctic regions Dr. Nikolay Bobylev	

Master Program for Polar and Marine Sciences POMOR
 Courses timetable
 SuSe 2016

Week 23	Time	Monday, Jun 06	Tuesday, Jun 07	Wednesday, Jun 08	Thursday, Jun 09	Friday, Jun 10
	09:00 - 10:35					
	10:45 - 12:20					
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45					
	14:55 - 16:25					
	16:35 - 18:05					

Master Program for Polar and Marine Sciences POMOR
 Courses timetable
 SuSe 2016

Week 24	Time	Monday, Jun 13	Tuesday, Jun 14	Wednesday, Jun 15	Thursday, Jun 16	Friday, Jun 17
	09:00 - 10:35	Holiday				
	10:45 - 12:20	Holiday				
	12:20 - 13:10	B	R	E	A	K
	13:10 - 14:45	Holiday				
	14:55 - 16:25	Holiday				
	16:35 - 18:05	Holiday				