

Master programme in biology 2017/2018

Courses are 15 c. (higher education credits) unless otherwise stated

EL 170213

	Autumn '17 Period 1 170828–171029	Autumn '17 Period 2 171030–180113	Spring '18 Period 3 180115–180318	Spring '18 Period 4 180319–110601	Summer '18 <i>preliminary</i>
BSc level courses	Ecology (1BG200)	Animal Structure and Function (1BG203)	Biodiversity and Ecology in Yunnan (1BG213)	Marine Biology (1BG217)	Bioinformatics on the Web 5 c. (1BG425)
	Limnology (1BG202)	Evolutionary Genetics (1BG205)	Molecular Biology and Genetics II (1BG230)		
	Microbial Genetics (1BG201)		Neurobiology (1BG207)		
	Toxicology (1BG209)		Plant Structure and Function (1BG206)		
Master level courses	Ecology D (1BG382)	Applied Ecosystem Ecology (1BG305)	Aquatic Ecosystems (1BG506)	Baltic sea – ecology and natural resources (1BG507)	
	Evolutionary Processes (1BG373)	Bioinformatic Analysis I 5 c. (part time) (1BG311)	Behavioural Ecology (1BG319)	Diversity and Identification of Marine Invertebrates 5 c. (1BG394)	
	Fundamental and Molecular Systematics 10 c. (1BG393)	Ecotoxicology (1BG308)	Bioinformatic Analysis IIa 5c. (part time) (1BG337)	Ecological Methods (1BG324)	
	Genetic and Molecular Plant Science (1BG511)	Evolutionary Patterns (1BG308)	Conservation Biology (1BG318)	Evolution and Development (1BG397)	
	Limnology D (1BG380)	Genes, Brain and Behaviour (1BG344)	Developmental Biology Including the Development of the Nervous System (1BG510)	Functional Genomics (1BG322)	
	Protein Engineering (1BG301)	Microbiology (1BG307)	Fungal diversity and evolution 10 c. (part time, distance)(1BG376)	Fungal diversity and evolution 10 c. (continued, part time, distance)(1BG376)	
	Toxicology D (1BG381)	Population and Community Ecology (1BG309)	Immunology (1BG313)	Molecular Infection Biology (1BG323)	
	Trends in Molecular Biology and Biotechnology (1BG396)	RNA: Structure, Function and Biology (1BG388)	Informatics Toolbox for Systematics 5 c. (part time) (1BG395)	Toxicology and Risk Assessment (1BG508)	
		Structure and Function of Macromolecules (1BG349)	Modelling in Biology 5 c. (1BG383)		
			Molecular Cell Biology (1BG320)		
Evening courses			Population genomics (1BG508)		
			Statistical Methods in Natural Sciences 5 c. (part time) (1BG391)		
			Ecological Effects of Climate Changes 10 c. (1BG417)		
		Faunistics, Vertebrates 10 c. (1BG222)			
		Human physiologi 10 c. (1BG216)			

Note that an MSc degree may contain max 30 c. from basic (BSc) level