

Courses, 2021/2022, Preliminary, September 2021

For Master's students in Biology, Lund University - help to plan your studies.			
Please note that the prerequisites differ between the courses, and might also differ from the prerequisites of your Masters's programme			
Autumnt 2021, period 1, 30/8 -29/10	Autumn 2021, period 2, 1/11 - 14/1	Spring 2022, period 1, 17/1 - 22/3	Spring 2022, period 2, 23/3 - 3/6
advanced courses	advanced courses	advanced courses	advanced courses
Bioinformatics, BINP11, 7,5 cr	Ecotoxikology, BIOR41	Applied Ecotoxicology, BIOR52	Antibiotics BIOR56, 7.5cr,
Bryophyte., BIOR73, 5cr web based	Evolutionary Animal Ecology, BIOR81	Aquatic Ekology, BIOR82	Biological Monitoring, BIOR39
Immunology, BIOR85	LimnoMarine: Concep/Proc BIOR87, 15 cr	Conservation Biology, BIOR83	Bio Imaging, Microscopy, BIOS08, 7.5cr
LimoMarine: Organism/Habit. BIOR86, 15 cr	Modelling Biol Systems, BIOS13, 7,5 hp	DNA-seq. Informatics I, BINP28, 7.5cr	Cell. Mol. Neurobiology, BIOR84
Methods in Molecular Biology, BIOR79	Molecular Genetics in Eukaryotes, BIOR49	DNA-seq. Informatics II, BINP29, 7.5cr	Infection biol. and Immunology BIOR88, 15 cr
Mossor, lavar, svampar, BIOR11 (in Swedish)	Microbiology, BIOR18	Genetical Analysis I, BIOR59	Molecular Biotechnology, BIOR31
Neurobiology, BIOR58	Pharmacology, BIOR14	Genetical Analysis II, BIOR60	Ornithology , BIOR51
Programming in Python, BINP16, 7,5 cr	Plant Function, BIOR76	Molecular Ecol and Evolution, BIOR25	Plant Evol. Adaptation, BIOR77
Pop. Community Ecology, BIOR69	Processing and Analysis . Biol. Data, BIOS14	Molecular Microbiology, BIOR63	Plant Syst. Diversity, BIOR72, 10cr, web based
Soil and Plant Ecology, BIOR78	Sensory Biology, BIOR20	Toxicology BIOR21	Water Management, BIOR66
Project courses Applied work courses	Project courses Applied work courses	Project courses Applied work courses	Project courses Applied work courses
Courses at other Departments or Universities			
Geographical Information Systems, NGEA11	Global Ecosystem Dynamics, NGEN17	Remote Sensing and GIS NGEA05	Animal Behaviour, BIOF08 (bachelors level)
Geographical Inf.n Systems (web), GISA21		Geographical Inf.n Systems (web), GISA21	
Greenhouse gases and biogeochemical cycles, NGEN14		Chem.Ecol. Sust. Insect Pest Con. BI1346 (SLU, Alnarp)	
Wildlife Biology, BIO872, Grimsö, SLU, usually restricted number of seats			
Cryptogams and Nature Conservation (web), BI1321, SLU		Courses are 15 cr unless the numbers of credits are given	
		web = web based	pt=part time