## OS11a - Algorithmic methods and software for constructing molecular phylogenetic trees - course description

General information		
Course name	OS11a - Algorithmic methods and software for constructing molecular phylogenetic trees	
Course ID	13.9-WB-OS2P-0sS17	
Faculty	Eaculty of Biological Sciences	
Field of study	Environmental Protection	
Education profile	academic	
Level of studies	First-cycle studies leading to Bachelor's degree	
Beginning semester	winter term 2017/2018	

## Course information

Course information	
Semester	6
ECTS credits to win	2
Course type	obligatory
Teaching language	english
Author of syllabus	

Classes forms						
The class form	Hours per semester (full-time)	Hours per week (full-time) He	ours per semester (part-time)	Hours per week (part-time) Form of assignment		
Lecture	15	1 -		- Credit with grade		
Laboratory	15	1 -		- Credit with grade		
Aim of the co	ourse					
Prerequisites						
Scope						
Teaching methods						
Learning outcomes and methods of theirs verification						
Outcome descriptio	n Outco	me symbols	Methods of verification	The class form		
No outcomes found						
Assignment o	conditions					
Recommended reading						
Further reading						
Notes						
Modified by dr Olaf	Ciebiera (last modification: 30-04-20	)23 23:10)				
,,,,,,,,,,,,,,,		-,				

Generated automatically from SylabUZ computer system