

## SYLLABUS form CHILDREN AND TEACHING IN NATURE

Basic data of the subject						
Academic Unit:	Faculty of Education					
Course title:	Children and teaching in nature					
Level:	Bachelor					
Course status:	Obligate					
Study year:	III					
Number of hours per week:	2+1					
Credit value – ECTS:	5					
Time / location:	Faculty of Ed	ucation				
Lecturer:	Prof.asoc.dr. Rifat Morina					
Contact details:	rifat.morina@uni-prizren.com					
Course description	The course is an integration of the natural sciences that teaches us how to increase children's curiosity about nature and the environment around us.					
Course objectives:	It is to enable students to relate the knowledge gained so far and to apply the knowledge of the natural sciences and to convey this knowledge to the students.					
Learning outcomes:	After completing this course, the student will be able to:  1. Have acquired basic knowledge of the natural sciences  2. To know how to apply their knowledge of the natural sciences and to foster imagination about nature  3. Understand the physical, chemical and biological processes  4. To develop in children the desire for outdoor activities					
A addingdon	TIONNE	Daviden - I-	Total			
Activity Lectures	Hours	Days/week	Total			
	2	15 15	30 15			
Exercise theoretical/laboratory	1	15	15			

Practice work						
Contact with lecturer/consu	1	5	5			
Field exercises	0	0	0			
Mid-terms, seminars	2	2	4			
Homework				13		
Individual time spent study	ing (at	2	15	30		
the library or home)						
Final preparation for the ex	am	5	5	25		
Time spent in evaluation (t	ests,	1	3	3		
quiz, final exam)						
Projects, presentations, etc.		1	1	1		
Total				126		
		T				
Teaching methods			cussions, commenta			
		group, study	visits, outdoor acti	vities.		
F 1 11 11 1		The Control	200/			
Evaluation methods		The first ratin	_			
		The second ra	_	ata / diamy of student		
		work, semina		nts / diary of student		
		Attendance; 5% Final Exam: 40%				
		Total 100%				
Literature		100110070				
Basic Literature:		Skript, Natyra dhe njeriu				
Additional Literature:		Mjedisi Jetsor dhe zhvillimi i qendrushem				
		Ibrahim Ramadani, Prishtine 2017				
Designed study plan:						
Week	Lecture	s which will be	held			
First week:	Basic kr	nowledge of nat	ture			
Second week:		nt, animal worl				
Third week:	Air circulation, outdoor water					
Fourth week:	The role of ecosystems and human impact					
Fifth week:	Project presentations					
Sixth week:	First Intermediate Evaluation					
Seventh week:	Animal and botanical gardens					
Eighth week:	Humans and his influence on environmental pollution					
Ninth week:	Project presentations					
Tenth week:	The variability of the aggregate states of matter					
Eleventh week:	Project presentations					
Twelfth week:	Outdoor activities					
Thirteenth week:	Outdoor activities					
Fourteenth week:	presentations					
		=				

Fifteenth week:	Second Intermediate Test
-----------------	--------------------------

Academic policies and rules of conduct:								
Regular	attendance	at	lectures	and	exercises	is	required.	
Respecting the rules, switching mobile phones, timetables.								