Study Programme: MSc – Biology Teaching							
Degree level: Master Degree							
Course Title: Practical School Work in Biology II							
Code course: DPB013							
Professor: Tomka Miljanović, PhD.							
Required Course							
Number of ECTS: 2							
Prerequisites: -							
Course Objective: to enable students to teach secondary school Biology after graduating, and to improve the quality and							
efficacy of secondary school biology teaching by innovative teaching organization, teaching methods, pupil participation							
and communication.							
Course Outcome: Acquiring knowledge and skills to plan, programm, organise, innovate and conduct primary school							
biology teaching, in accordance with the demands of modern education							
Course Content:							
Theoretical part: -							
Practical part:							
Introduction to organization of secondary schools in which the students practise. Attendance of Mentor's classes.							
Preparation and realisation of Biology lessons 1st through 4th grade classes. Preparation and realisation of classes using							
Active teaching methods.							
Reading List:							
1. Antić, S., Jankov, R., Pešikan, A., ed (2005): As children approach science through active learning, Institute of							
Psychology, Belgrade. (in Serbian)							
2. Miljanović, T., Žderić, M. (2001): Didactic-Methodical Examples of Biology Teaching, Faculty of Sciences, Institute							
of Biology, Novi Sad. (in Serbian)							
3. Current curricula, textbooks and workbooks for secondary school Biology. (in Srebian)							
Total hours: Lectures: 0	Practicals: 0	Other: 3		Studart			
Methods of instruction: Interactive teaching Assessment (maximum number of points 100)							
Assessment (maximum number of points 100) Requirements points Final exam points							
Active participation in lectures		points	Practical exam		5 0		
Active participation in rectires		- 40	Oral exam		10		
Test(s)	-				10		
Seminar	-						
Seminar		-					