Study Programme: Ecology				
Degree level: Doctoral degree				
Course Title: Extreme biochemistry				
Professor: dr Željko Popović, dr Danijela Kojić				
Elective Course:				
Number of ECTS: 15				
Prerequisites: Biochemistry, Animal Physiology				
Course Objective:				
The aim of this course is to introduce students to broad biochemical and physiological strategies of organisms				
that adapted to the extreme habitats – high/low temperatures, high/low pH, high salinity, drought, anoxia etc.				
Course Outcome:				
Students should be able to understand common/specific molecular and biochemical basis of adaptations of organisms to				
various stressfull environmental factors as well as how these mechanisms could be exploited in commercial purposes.				
Course Content:				
Theoretical part				
Lectures will cover following topics: Overview of Extreme Biochemistry; Extremophiles and Adaptation; Introduction to				
Water Properties; Protein structure and functions. Water-solute problems: osmosensors and regulation of osmolytes;				
Hypobiosis - the states of suppressed metabolism. Cryptobiosis: the forms of "hidden" lives; Hight/low temperature				
adaptations of cells and organisms. Cell stress proteome – evolution and adaptation (HSP, LEA, AQP). Cell membrane				
integrity and adaptation to stress.				
Practical part				
Student research paper on extreme biochemistry application in the field of biotechnology, medicine, pharmacy				
and exobiology/astrobiology.				
Reading List:				
<ol> <li>Hochachka W. P. Somero G.N.(2002): Biochemical Adaptation, Oxford University Press</li> <li>Wilmer P., Stone G., Johnston I.(2000): Environmental Physiology of Animals, Blackwell Science Ltd.</li> </ol>				
Total hours:				
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Lectures: 70	Practicals:	Other:	Student research work: 70	
70			70	
Methods of instruction:				
Assessment (maximum number of points 100)				
Student research paper: 40 points, Paper presentation: 10 points, Oral exam: 50 points				
Requirements				

Remark: