

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: <i>Theoretical part</i> 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. <i>Practical part</i> Student research paper on extreme biochemistry application in the field of biotechnology, medicine, pharmacy and exobiology/astrobiology.				
Reading List: 1. Hochachka W. P. Somero G.N.(2002): Biochemical Adaptation, Oxford University Press 2. Wilmer P., Stone G., Johnston I.(2000): Environmental Physiology of Animals, Blackwell Science Ltd.				
Total hours:				
Lectures: 70	Practicals:	Other:	Student research work: 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:				