Study Programme: PhD in Biology				
Degree level: Doctoral degree				
Course Title: Biological Anthropology				
Professor: Tatjana Pavlica PhD				
Required/Elective Course: Elective Course				
Number of ECTS: 15				
Prerequisites:				
Course Objective: To acquire knowledge on complexity of human organism and structure of human populations.				
Individual and population anthropological traits and the influence of different factors on human habitat establishment.				
Course Outcome: Students are capable of using acquired knowledge in their research which includes planning skills,				
conducting research and accurate interpretation and presentation of results.				
Course Content:				
Theoretical part: Introduction to anthropology. Methods of anthropological investigations. Paleoanthropology.				
Somatology, Fundamental investigations of ratial traits of modern man. Dermatoglyphics. Odontology. Blood groups and				
biochemical variability. Anthropogenesis. Anthropological traits of particular world populations.				
Reading List:				
1. Harrison G.A., Tanner J.M., Pilbeam D.R., Baker P.T.: Human Biology, An introduction to human evolution,				
variation, growth, and adaptability, Oxford University Press, 1988.				
2. Knuβmann R: Anthropologie, Handbuch der verggleichenden Biologie des Menschen, Gustav Fiscer Verlag,				
Stuttgart - New York 1988.				
3. Tegako L.I, Salivon I.I: Osnovi sovremennoi Antropologii, Minsk Universitetskoe, 1989				
Total hours:				
Lectures:	Practicals:	Other:	Student research work:	
5			5	
Methods of instruction:				

Assessment (maximum number of points 100)

Theoretical lectures, Seminars, consultations

Final test is taken in written form or as oral exam

Requirements

Remark: