

Study program: Environmental protection			
Type and level of study: Bachelor academic studies			
Course Title: Environmental Ethics			
Teachers: Biljana Panin, Dunja Prokić			
Status: Obligatory, semester II			
ECTS: 8			
Prerequisite: None			
The goal of course The main goal of this course is to make students familiar with the practical and philosophical problems of eco-ethical issues. The course provides a systematic description of the moral relationship between people and their natural environment, and encourages students to have responsible plurality opinions in the sphere of applicability of ethics in the field of environmental protection.			
The outcome of the subject This course will enable students to identify, monitor and interpret ecology-ethical problems and issues that are important for dealing with environmental protection in an independent and objective way. Course should develop students' awareness that the environment should be viewed holistically, that is, sustainable future must be maintained on the three bases economic, environmental, and ethical, and that the instability of some of them will affect the Company's ability to maintain over the time.			
Syllabus <i>Theoretical study</i> – The concept of ethics, Concept, subject and purpose of environmental ethics, Ethical theory and the environment, Environmental ethics as applied ethics, Ethics and Economics, Impact of market demand on environmental responsibility, Responsibility for the future generations and sustainable development, Responsibility for nature, Ecological issues and policies - Biodiversity Conservation, Food and Agriculture, Corporate Responsibility, Quality of life as an ecological paradigm, Interaction: localism-regionalism-globalism, Earth ethics, Ecological justice and social ecology, Ecological feminism. <i>Practical classes</i> - Multimedia form with ecological and ethical content presentation, interpretation and discussion.			
Literature: 1. Де Жарден, Р.Ц. (2006): Еколошка етика - увод у еколошку филозофију. Службени гласник. Београд. 2. Павловић, В. (1996). Екологија и етика. Еко центар. Београд. 3. Van de Veer, D. & Pierce, C. (2003). The Environmental Ethics and Policy Book. Wadsworth Cengage Learning.			
Number of lectures: 6			Other Classes
Lectures: 3	Practices: 3	Other forms of teaching:	
Student research work:			
Teaching methods: Lectures, practices, short repetitoria, discussions, presentations			
Score (maximum 100 points)			
Pre-commitments	Poens	The final exam	Poens
Activity during lectures	10	Written exam	40
Practical classes	20	Oral examination	
Colloquia			
Seminars	30		
<i>Total</i>	60		40