

Study program: Bachelor academic studies: ENVIRONMENTAL ECONOMICS (BASEEC)			
Type and level of studies: Bachelor academic studies, I level			
Subject name: Environmental Ethics			Subject code
			6E3EET
Professor: dr Luka Todorović, associate professor			
Subject status: Elective			
Number of ECTS: 5			
Condition: none			
Subject goal The aim of this course is to provide students with a clear, systematic and comprehensive introduction to the philosophical and practical issues underlying the ecological and ethical issues that explain the origin, mutual differentiation and the practical importance of ethical theory whose elements society uses to respond to ecological and ethical problems that encourage students to be responsible pluralism of opinions in the sphere of applying ethics in the field of environmental protection in terms of the implications anthropocentric, ecocentric and biocentric approach for in-depth understanding of the characteristics of environmental ethics.			
Subject outcome Qualifying students for proper understanding of objectivity of environmental ethics, ethical traditions and theories, understanding of the place of environmental ethics in the genesis of the relationship of society towards environmental nature in general, as well as the problems and challenges faced in philosophical discussions and practical applications. Also, students are able to independently and objectively identify, monitor, investigate and interpret through the principles of law related courts ecological and ethical issues and issues relevant for dealing with environmental protection and sustainable development.			
Subject content <i>Theoretical classes</i> The concept of ethics.The concept, objectivity and goals of environmental ethics. Science and ethics. Philosophy and ethics. A short history of the motive of emergence of environmental ethics in the world and in our country. Ethical theories: ethical relativism, the tradition of natural law, teleology, utilitarianism, deontology-ethics of duty and rights, religious environmental ethics. The concept of accountability. The notion of accountability. The concept of truth in environmental ethics. Anthropocentric ethics. Ecocentric ethics. Biocentric ethics.Term value: instrumental value per se, intrinsic value. The term holism. Why to protect endangered species? The notion of the character. The ethics of the land. Deep ecology. Environmental ethics and social ecology. Eco-philosophy. The concept of environmental justice. Environmental ethics movement. Ecological pragmatism. What do we owe to future generations? The relationship of ethics to the technological solutions of environmental problems. Environmental ethics and the media. The challenges of the 21st century before environmental ethics. <i>Practical classes:</i> Debate on the ecologically-ethical issues and topics of importance for the understanding of materiality of environmental ethics. Audiovisual exercises - viewing of multimedia form with ecologically-ethical content and their interpretation in a group and individually in the form of essays.			
Literature 1. Aleksić, J: <i>Osnovi etike</i> , Beograd, 2006. 2. De Žarden R. Dž: <i>Ekološka etika– uvod u ekološku filozofiju</i> , Beograd, 2006. 3. Pavlović, V: <i>Ekologija i etika</i> , Beograd, 1996. 4. Džon M: <i>Etika</i> , Beograd, 2004.			
Number of active teaching classes			Other classes
Lectures:2 (30)	Practices: 2(30)	Other class forms:	
Teaching methods Lectures, audiovisual practices, seminar paper, oral exam. Practical work in terms of preparing and participating in debates on ecological and ethical questions.			
Knowledge evaluation (maximum number of points is 100)			
Pre-exam obligations	points	Final exam	points
Activity during classes	20	Oral exam	50

Practical work	30		
Seminar paper	10		