

Study program: Bachelor academic studies: ECOLOGICAL ECONOMICS (BASEE)			
Type and level of studies: Bachelor academic studies, I level			
Subject name: Environmental Law and Natural Resources		Subject code	6EO3EPR
Professor: dr Zoran Kalinić, assistant professor			
Subject status: Mandatory			
Number of ECTS points: 6			
Condition: none			
Subject goal Considering norms that treat specific issues that carry the attribute "ecological" as well as the real relations through which these norms regulate the rights of sovereign states, both in domestic and international law. The key is understanding the increasing number of mass environmental - law regulated relations, their classification and systematization as a base to better understanding the structure of ecological and legal matters and the further development of environmental law as simultaneously forming new branch of legal science, but also a part of positive legislations that is starting to exist.			
Subject outcome Enabling students for the immediate and wider understanding of the concept of environmental law and its place in the system of protection, preservation and improvement of the environment, to deal in practice with environmental issues regulated by numerous laws and regulations relevant to the protection of the environment through the tasks of regulation and environmental problems and other forms of violations of applicable regulations, as well as through contributions to the development of environmental legislation and compliance with the latest achievements of international environmental law.			
Subject content <i>Theoretical classes</i> The need and the logic of the legal approach to matters of environmental protection. The effectiveness of environmental legal protection. The elements and standards of environmental law. The methods necessary for understanding the ecological and legal matter. Systematization of environmental-legal protection. Hierarchy of legal creations. The processes which expresses environmental-legal relationship. Human right to a healthy environment. Relationship between environmental and other branches of law. The elements of international law relevant to the development of environmental law - from the theoretical to the practical approach. Principles of environmental law. The legal regime of public goods. The necessary political and legal approach to environmental protection. The integrity of the rights, obligations and responsibilities for environmental protection. The formation of systematic environmental rights to group objects. The general regulations as the basis of environmental protection and its parts. Regulations related to the nature and value of specially protected goods. Eco-crimes. Instruments and apparatus for achieving national and international environmental law. Bodies of environmental legislative. The specificity of domestic environmental legislation - the structure of regulation of Serbia. <i>Practical classes</i> The analysis and understanding of the principles of environmental law (principles of annulling the negative environmental impact, the legal status of natural resources and the common space of humanity, the principle of prevention and its derivatives, the principles of a posteriori protection, the principle of cooperation and its derivatives) and linking them with relevant documents of national legislation and actual ecological and legal relations and processes. Professional simulation exercises of responses to ecological and legal issues and drafting legal documents. Discussions with the city and state environmental-legal expertise.			
Literature 1. Joldžić, V. <i>Ekološko pravo– Opšti i poseban deo</i> Beograd, 2008. 2. Joldžić, V: <i>Krivična, disciplinska I materijalna odgovornost za zagadjivanje životne sredine, kaznena politika u oblasti zaštite u svetu I kod nas</i> , Beograd, 2008 3. Szentendre, J.R: <i>Progress in Environmental Law Drafting in South Eastern Europe</i> , Hungarz, 2005 4. Akehurst, M: <i>A Modern Introduction to International Law</i> , UK, 1973.			
Number of active teaching classes			Other classes
Lectures: 2 (30)	Practical classes: 2(30)	Other class forms:	Study research paper:
Teaching methods Lectures, audiovisual exercises, one colloquium, written and oral exam. Analysis of key documents that regulate the most important environmental issues. Practical work in the form of making eco-legal document.			
Knowledge evaluation (maximum number of points is 100)			
Pre-exam obligations	points	Final exam	Points
Activity during lectures	20	written exam	20
Practical classes	30	oral exam	20
Colloquium	10	