

Study program: Environmental Protection			
Course title: Environmental Standards and Technical Regulations			
Professor/assistant: Slađana Nedeljković			
Type of course: compulsory			
ECTS credits: 4			
Pre-requisites: -			
Aims of the course: Prepare students to: familiarize with the basic regulations at the global, national and European level in the field of industrial engineering ecology.			
Learning outcomes: Student will be able to: gain knowledge about the basic regulatory instruments to solve engineering projects, knowledge on limited strategic and legal framework, and learn the nomenclature of communication with lawyers and strategists regulations.			
Syllabus <i>Theoretical part</i> Regulations in the field of industrial ecology (international, national, internal criteria and standards). The systematic approach to studying and solving the problem of maintaining environmental quality. Key global strategy in the field of industrial engineering environment. International multilateral treaties in the field of industrial engineering environment. Key EU thematic strategy relevant to the field of industrial engineering environment. EU directives in the field of industrial engineering environment. National Strategy in the field of industrial engineering environment. National legislation in the field of industrial engineering environment. Institutional and human capacity for law enforcement.			
Literature 1. A. Lease, M. Pope, N. Taiyab Global Environmental Governance: A Reform Agenda (e -book) , International Institute for Sustainable Devel . 2. 2 A.Carius, K.Lietzmann , Ed , Environmental Change and Security , Springer 3. Jean -Marie Baland , P. Bardhan & S. Bowles , Inequality , Cooperation , and Environmental Sustainability , Princeton 4. Wyn Grant, Duncan Matthews , and Peter Newell , The Effectiveness of European Union Environmental Policy, Palgrave , New York .			
Number of active classes			Other forms of teaching:
Lectures: 2	Practical classes: 0	Research work:	
Teaching methods Combination of interactive approach with practical problem solving.			
Grading system (maximum 100 points), grading scale from 5 to 10: below 51 points grade 5, grade 6 from 51-60 points, grade 7 from 61-70 points, grade 8 from 71-80 points, grade 9 from 81-90 points, grade 10 from 91-100 points.			
Pre-exam obligations	points	Final exam	points
activity during theoretical lectures	10	written exam	40
practical training	10	oral exam	-
colloquium(s)/seminar papers	40		
Sum	60	Sum	40