

Study program: Bachelor academic studies: Ecological Economics (BASEEC)			
Type and level of studies: Bachelor academic studies, I level			
Subject name: Management of Environmental Protection Projects		Subject code	6E4UPZ
Professor: dr. Božo Drašković , full professor			
Subject status: Mandatory			
Number of ECTS: 7			
Condition: none			
Subject goal The main goal of the management of the project cycle is for its realization to provide for the required technical performance and quality of the project, with the least time and cost of implementation. If it is not possible to achieve the planned time and cost of implementation, than the goal is for time and cost excesses to be reduced to the minimum.			
Subject outcome The students are able to understand that project management is scientifically based and in practice proven concept which, with the help of appropriate methods of organization, information, planning, managing and checking, is conducted to rationally harmonize required resources and coordinate the necessary activities so the particular project is realized in the best way.			
Subject content <i>Theoretical classes</i> The concept of the project, project definition. The types of projects. The life cycle of the project. Project management concepts, the basic concept of project management. Organization for project management. Project organization. Matrix organization. The process of project implementation. Project quality management, project quality management process. Risk management, the concept of project risk management. Communications management in the project, the process of communication. Management of the changes in a project, the types of changes in the project, the concept of change management. Participatory planning, project implementation, planning the time of project implementation, resource planning, cost planning of the project. Monitoring and control of project implementation, monitoring and timing control, monitoring and control of resources, monitoring and control of costs. Finding an adequate financing model for future projects, presentation of potential donors and procedures. The reporting system on the implementation of the project. Methods and techniques of project management, structural diagrams. Methods of estimating cost. Analysis of project costs. Standard computer programs for project management. <i>Practical classes:</i> Participatory preparation of project proposals in the field of environmental protection. Collecting data and information for the preparation of the project proposal. Workshops (work in small groups) for participatory decision-making about the ideas, goals, activities and results of future projects. Finding an adequate financing model for the future projects, presentation of potential donors and procedures. Review of examples of successful projects in the field of rural development, field visits. Exchange of prepared project proposals from students to master the evaluation process/project evaluation.			
Literature			
Number of active teaching classes			Other classes
Lectures:2(30)	Practices: 4(60)	Other class forms:	
Teaching methods Lectures, participative work in small groups, workshops, written and oral exam.			
Knowledge evaluation (maximum number of points is 100)			
Pre-exam obligations	points	Final exam	points
Activity during classes	10	Written exam	20
Practical classes	30	Oral exam	20
colloquium	20		