

Table 5.2. Subject specification

Name of the subject: Natural Resources management			
Teachers : Dr Ristić Ratko , Dr Petrović Nenad , Dr Keča Ljiljana , Dr Todosijević Mirjana , Dr Nedeljković Jelena , Dr Borota Dragan			
Status of the subject: required			
ECTS: 10			
Condition:			
Subject objective Introducing students to methods and ways of studying natural resources management, with a review of issues, approaches and techniques			
Outcome of the subject Ability of students to choose adequate models of natural resources management in the specific conditions of the investigated area.			
Content of the subject Public Participation Approach; Community based natural resources management; Collaborative management; Ecosystem approach; WEHAB approach; Practical work: development of a model of natural resources management in a specific area			
Proposed literature 1. Grazia Borrini-Feyerabend, M. Taghi Farvar, Jean Claude Nguingiri and Vincent Awa Ndangang (2007): Co-management of Natural Resources, Kasperek Verlag, Heidelberg 2. Ilić, B., Mihajlović, D. (2017): Upravljanje prirodnim resursima, održivost i zaštita, Megabiznis 1/1. 3. Editors: Zlatic, M. and Kostadinov, S. (2018): Soil and water resources protection in the changing environment, Catena, Soil Science, Advanced in GeoEcology 45, ISBN 978-3-510-65418-5, US-ISBN 1-59326-257-1			
Number of classes of active teaching:		Theoretical teaching:	
Methods of teaching:			
Knowledge rating (maximum points 100)			
Pre-exam obligations:	Points	Final exam:	Points
Activity during lectures	20	Written exam	
Practical teaching		Oral exam	60
colloquium			
Seminar	20		