Table 5.2. Subject specification

**Teachers :** <u>Dr Ristić Ratko, Dr Petrović Nenad, Dr Keča Ljiljana, Dr Todosijević Mirjana, Dr Nedeljković Jelena, Dr Borota Dragan</u>

#### 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 Nguinguiri and Vincent Awa Ndangang (2007): Co-management of NaturalResources, Kasparek 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

310 03 110 3, CB ISBN 1 37320 237 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		