Level: bachelor	
Course title: Quality and resource management	
Status: elective	
ECTS: 6	

Requirements: none Learning objectives

Introduce students to quality aspects of natural resource management and provide knowledge of standards and elements of quality control analysis.

Learning outcomes

The ability to analyse and recognize the quality of natural resources according to the standard methodology of quality control and mastering the necessary knowledge of system and quality management standards.

Syllabus

Theoretical instruction Identification and classification of resources. Resource management (mineral, forest resources, protected areas, biodiversity, geodiversity and landscape diversity, water and fish resources, land). Quality basis-terms and labels. Process of defining and determining quality. Quality management, policy and goals. The system of quality management. Standard management system s (ISO 9000, ISO 14000, ISO 22000).

Practical instruction

Practical instruction follows the theoretical one.

Weekly teaching load			Other:	
Lectures:		Other forms of	Student research:	
2 (30)	AV 3 (45)	teaching:		