Table 5.2 Course specification

Type and level of studies: Bachelor

Course name: Environment and Sustainable development

Course status: elective

Number of ECTS credits: 6

Requirement: none

Course aim

This course introduces students to concepts of sustainable development, global ecological problems, conservation of natural resources, available instruments for achievements of sustainable goals- legislation, remediation technologies.

Course outcome

By the end of the course students will be able to:

- explain basic definitions related to environment and sustainable development
- explain the human impact on the environment, list and explain global ecological issues and causes of degradation of environment
- explain the value and the importance of the sustainable use of resources (water, air, soil, energy)

Course content

Theory Environment and sustainable development-definitions, global issues, degradation, human impact. Principles of sustainable development. Global issues related to resources use-biodiversity, water, air, soil, energy, waste. Sustainable development strategies. Sustainable city. Green chemistry. Life cycle assessment. Legislation. Sustainable development at local and national level.

Practice: Audio-visual excercises related to environment, pollution, environmental policies, sustainable development

Literature

М. Ђукановић: Животна средина и одрживи развој, Елит, Београд, 1996; Б. Стевановић и група аутора: Енциклопедија Животна средина и одрживи развој, Еколибри, Завод за уџбенике и наставна средства, Српско Сарајево, 2003.; А. Михајлов: Одрживи развој и животна средина ка Европи у 95+ корака, Привредна комора Србије, Београд, 2005., Е. Карловић: lectures, ПМФ, Нови Сад, 2009, amended version of I. Ivančev-Tumbas. Internet serach - relevant national, european and international web sites (environmental protection agencies, EC, authorities, etc)

Number of class	Other classes			
Lectures:	Practice:	OFT:	SRW:	
3 (45)	2(30)			

Teaching methods

Lectures, auidi-visual exercises, qolloquia and consultations

Assessment of knowledge (maximum of 100 points)					
Pre-exam obligations	Points	Final exam	points		
activity during lecture classes	10	written exam	45		
practical teaching	30				
colloquia	15				