#### **Course Information Sheet**

**University:** Prešov University of Prešov

**Faculty:** Faculty of humanities and natural sciences

Code: 2EKO/OHEIAC/22 **Title of Course:** Waste management and

environmental impact assesment

Form of Study: Present, seminar

Number of contact hours:

per week: 1h

per level/semester: seminars 10, self work and study 50.

Number of credits: 2

#### Semester:

1.year

ecology (EKM)

summer

2.year winter

ecology (EKM)

2.year

ecology (EKB)

summer

ecology (EKM)

3.year

ecology (EKB)

winter

3. year

ecology (EKB)

summer

Degree/Level: 1, 2 Prerequisities: ---

# **Grading Policy (Assessment/Evaluation):**

Active participation in seminars is mandatory. A student can have a maximum of 1 absence justified on the basis of a medical certificate. In case of unjustified non-participation or a large number of absences, the student will not be granted credits.

The evaluation of the student's study results within the study subject will take place:

final test with a minimum success rate of 50%.

The success criteria (percentage of results) for the classification levels are as follows:

a) A - 100.00 - 90.00%

b) B - 89.99 - 80.00%

c) C - 79.99 - 70.00%

d) D - 69.99 - 60.00%

e) E - 59.99 - 50.00%

f) FX - 49.99 and less%

### Aims and Objectives:

By completing the course, the student will demonstrate the ability to:

- describe, define and correctly use the individual terms used in the waste economy and the environmental impact assessment process,
- explain the consequences of waste management on the environment,
- provide examples of options to mitigate and eliminate the negative effects of waste management

on the environment,

- acquire the legislative bases associated with the environmental impact assessment process

#### environment.

### Stručná osnova predmetu:

- 1. History of waste, waste issues and negative impacts on the environment.
- 2. Definition of basic waste management concepts -
- 3. Waste Act, Waste Catalog.
- 4. Hierarchy of waste management. Waste prevention.
- 5. Separate waste collection.
- 6. Waste recovery material recovery.
- 7. Composting.
- 8. Waste recovery energy recovery.
- 9. Waste disposal.
- 10. Records of waste production, RISO, POH.
- 11. Case studies of waste management.
- 12. Definition of basic terms of the EIA process Act on EIA.
- 13. EIA case studies.

## **Suggested readings:**

MOŇOK, B. - PLÁNIČKA, R.: Odpady - príručka o znižovaní vzniku a triedenom zbere komunálnych odpadov, 2005

Zákon o odpadoch. Katalóg odpadov.

Language of Instruction: slovak, english

# **Grading history**

Α	В	С	D	E	FX
а	b	С	d	е	f

Lecturer/Instructor: RNDr. Beáta Baranová, PhD.

Last update: 9. mája 2022

Approved by: