

# SUBJECT DATASHEET

## **Environmental and Regional Policy of the EU**

## **BMEGT42M105**

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# I. SUBJECT DESCRIPTION

### **1. SUBJECT DATA**

#### Subject name

Environmental and Regional Policy of the EU

#### ID (subject code) BMEGT42M105

### Type of subject

contact unit

#### Course types and lessons

Туре	Lessons	assessment
Lecture	2	Number of
Practice	2	<u>credits</u>
Laboratory	0	5

Type of

#### Subject Coordinator

Name Position Contact details

Csigéné Dr. Nagypál Noémi senior lecturer csigene.noemi@gtk.bme.hu

#### Educational organisational unit for the subject

Department of Environmental Economics and Sustainability

#### Subject website

https://edu.gtk.bme.hu

#### Language of the subject

magyar

#### Curricular role of the subject, recommended number of terms

Programme: **Regional and Environmental Economic Studies MSc (in English) from 2019/20/Term 1** Subject Role: **Compulsory** Recommended semester: **2** 

#### Programme: **Regional and Environmental Economics from 2016/17/Term 1, SPRING start** Subject Role: **Compulsory** Recommended semester: 1

Recommended semester: 1

#### **Direct prerequisites**

StrongNoneWeakNoneParallelNoneExclusionNone

Validity of the Subject Description

#### Approved by the Faculty Board of Faculty of Economic and Social Sciences, Decree No: 8/30/01/2019. Valid from 1 February 2019.

### 2. OBJECTIVES AND LEARNING OUTCOMES

#### **Objectives**

To present the role and history, main elements and changing set of tools as well as present practices and principles of the environmental and regional policy of the European Union.

#### Academic results

Knowledge

Skills

Attitude

Independence and responsibility

#### Teaching methodology

Lectures, team work

#### Materials supporting learning

- Kengyel Ákos (szerk.): Az Európai Unió közös politikái. Akadémiai Kiadó, Budapest. 2010. (IX. fejezet. Környezetpolitika).
- Az EU VII. Környezetvédelmi Cselekvési Programja (2013-2020). /"Jólét bolygónk felélése nél-kül"/. ec.europa.eu/environment/newprg/index.htm
- Illés Iván: Regionális gazdaságtan. Területfejlesztés. Typotex Kiadó, Budapest. 2008 (3., 4. feje-zet)
- Rechnitzer János, Smahó Melinda: Területi politika. Akadémiai Kiadó, Budapest. 2011 (III. rész)
- Hey, C. (2007) III. EU Environmental Policies: A short history of the policy strategies. EU Environmental Policy Handbook. [EU Commission Working Document] online: http://aei.pitt.edu/98675/
- Ijjas, I. (2016) Good Practices for Integrated Water Resources Management in EU and Hungary, Hungarian Journal of Hydrology Vol. 96. No. 3. 2016
- Wallerstein, I. M. (2004). World-systems analysis: An introduction. Durham: Duke University Press.

# **II. SUBJECT REQUIREMENTS**

### TESTING AND ASSESSMENT OF LEARNING PERFORMANCE

#### **General Rules**

The evaluation of learning outcomes defined under section 2.2 will be based on two tests during the semester and two assignments to be prepared in teams. Final grades are recommended based on the results of these tests and assignments.

#### Performance assessment methods

A. Student evaluation during the semester 1. complex assessment of knowledge and skills through written tests. The test aims at the evaluation of knowledge gained during the course, as well as the students skill to implement it in practice. Course material to be defined by the professor, time available: maximum 60 minutes 2. complex assessment of knowledge, skills, attitude, self-reliance and responsibility of students through two assignments to be prepared in teams. The content, requirements and deadline of the assignments

to be defined by the professor.

#### Percentage of performance assessments, conducted during the study period, within the rating

- 1. összegző tanulmányi teljesítményértékelés: 25%
- 2. összegző tanulmányi teljesítményértékelés: 25%
- részteljesítmény értékelés (2 db projektfela-dat): 50%
- összesen: 100%

#### Percentage of exam elements within the rating

#### Conditions for obtaining a signature, validity of the signature

<u>Issuing grades</u>	
Excellent	90–100
Very good	80–89
Good	70–79
Satisfactory	60–69
Pass	50–59
Fail	0–49

#### **Retake and late completion**

1) tests to be written during the semester can be retaken at the end of the term without a fee. Later results always override previous ones. 2) – in case of failing the retake there is a second retake offered to the student at a defined fee

#### Coursework required for the completion of the subject

contact classes	56
preparation for classes during the term	14
preparation for written tests	30
preparation of assingment	50
total	150

#### Approval and validity of subject requirements

Consulted with the Faculty Student Representative Committee, approved Dr. Lógó Emma , Vice Dean for Education Valid from 30.01.2019.

This Subject Data Sheet has been downloaded in term: 02.01.2019.

# **III. COURSE CURRICULUM**

### THEMATIC UNITS AND FURTHER DETAILS

#### **Topics covered during the term**

#### **Additional lecturers**

- Dr. Valkó László . valko.laszlo@gtk.bme.hu Dr. Ijjas Flóra . ijjas.flora@gtk.bme.hu
- Barna Orsolya . barna.orsolya@gtk.bme.hu

### Approval and validity of subject requirements