

Kaposvar University Faculty of Economic Science
Kaposvár, Guba Sándor u. 40.

COURSE DESCRIPTION AND REQUIREMENTS

Course name: Environmental policy of EU

Code:

Study programme: Regional and Environmental Economics

BA / MA

Form of programme: ***FULL TIME***

Lessons per week: 3 lectures

Type of evaluation: seminar mark

Course leader: Dr. Imre Nagy

Teacher: Dr. Imre Nagy

Department of course: Regional Studies and Statistics

Head of department: Dr. Zoltán Gál, associate professor

2015/2016 spring semester

Objectives of the course:

The purpose of the course is that students learn the principles, policies and opportunities for practical implementation of EU environmental operating on the principle of sustainable development policies. The different economic, social and environmental factors in the context of complex systems and their regional differences in specific environmental conditions result in.

As part of the curriculum of the students insight will be operating under the EU's principles of environmental policies, institutional systems, which can serve as a critical attitude towards environmental management, strengthening the necessary regional and local level organizing innovative and creative thinking to acquire.

Requirements

Attendance on lessons is obligatory. Missing from more than 1/3 of lessons automatically leads to failing the course.

Mid term exam (50%) and assignment (50%) will be used to define the mark.

Rating

-50,00% failed (E)
50,01-62,50% satisfactory (D)
62,51-75,00% moderate (C)
75,01-87,50% good (B)
87,51%- very good (A)

Course thematic:

19. 02. 2016	State of the Environment in EU <ul style="list-style-type: none">– 1st Assessment - Dobris 1995,– 2nd Assessment Aarhus1998,– 3rd Assessment Kiiev, 2001,– 4th Assessment Belgrade, 2007)– The European environment state and outlook 2015	
04. 03. 2016	Institutional sistem of EU environmental policy Action programs <ul style="list-style-type: none">– 1. Environmental AP– 2. Environmental AP– 3. Environmental AP– 4. Environmental AP– 5. Environmental AP– 6. Environmental AP	
11.03.2016.	Environmental policy of economic sectors – Green economies <ul style="list-style-type: none">– Resource efficiency, Energy, (2020 Energy Strategy)– Sustainable production and consumption,– Prevention and managing of waste– Managing water consumption– Smart and Clean Industry– Transport (Transport and environment: on the way to a new common transport policy)– Agriculture (Environment and Agriculture)– Sustainable Tourism Nature protection (Natura 2000)	
29.04.2016.		
	EMAS, ISO Standards Environmental Impact Assessment - EIA Environmental Strategic Management	

Literature

- Europe's Environment - The Dobris Assessment. 1995. ISBN: 92-826-5409-5
- Europe's Environment: The Second Assessment, 1998.
- Europe's environment: the third assessment, 2003.
- Europe's environment — The fourth assessment, 2007.
- EU Environmental Policies: A short history of the policy strategies
By Dr. Christian Hey
- EEA Report No 10/2014
- Thematic study: Environmental risk management and climate change
- THE EUROPEAN ENVIRONMENT STATE AND OUTLOOK 2015, EEA
- A healthy and sustainable environment for present and future generations
- EU Environmental Policy Handbook A Critical Analysis of EU Environmental Legislation
Making it accessible to environmentalists and decision makers - EUROPEAN
ENVIRONMENTAL BUREAU (EEB)

Kaposvár, 10th February 2016.



Dr. Imre Nagy
ass. prof.



Dr. Zoltán Gál
head of dept, ass. prof.