



TANTÁRGYI ADATLAP SUBJECT DATASHEET

ENVIRONMENTAL AND URBAN SOCIOLOGY

BMEGT43M703

I. COURSE DESCRIPTION

1. SUBJECT DATA

Course name

ENVIRONMENTAL AND URBAN SOCIOLOGY

Course code

BMEGT43M703

Course type class

Kurzustípusok és óraszámok

<u>Type</u>	<u>Lessons</u>	<u>Type of assessment</u>	<u>Number of credits</u>
Lecture	2	term mark	
Practice	0		
Laboratory	0		5

Course leader

<u>Name</u>	<u>Position</u>	<u>Email adress</u>
Szántóné Dr. Orbán Annamária	associate professor	orban.annamaria@gtk.bme.hu

Organizational unit for the subject

Department of Sociology and Communication

Subject website

<https://edu.gtk.bme.hu>

Language of teaching

angol - EN

Curriculum role of the subject, recommended semester

Programme: **Regionális és környezeti gazdaságtan MSc**

Subject Role: **Kötelező**

Recommended semester: **4**

Programme: **Regionális és környezeti gazdaságtan részidős képzés őszi kezdés**

Subject Role: **Kötelező**

Recommended semester: **2**

Programme: **Regionális és környezeti gazdaságtan részidős képzés tavaszi kezdés**

Subject Role: **Kötelező**

Recommended semester: **1**

Pre-requisites

strong Nincs

weak Nincs

paralell Nincs

exclusive Nincs

1.13 A tantárgyleírás érvényessége / Validity of the Subject Description

Approved by the Faculty Board of Faculty of Economic and Social Sciences, Decree No: 580251/13/2023 registration number. Valid from: 29.03.2023.

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2. OBJECTIVES AND LEARNING OUTCOMES

Objectives

The aim of the course is to present the nature and dynamics of contemporary urban and environmental processes from a Hungarian and international perspective through a series of case studies, introducing students to the sociological concepts, methods, and main issues related to the subject, with special emphasis on practice-oriented thinking and problem solving.

Learning outcomes

Knowledge

1. the basic concepts and theories of urban sociology and environmental sociology;
2. the background of the social and environmental processes;
3. the relevant sociological topics and case studies;
4. attempts to manage social and environmental problems.

Ability

1. understand and process literature on the topic;
2. to formulate a professional opinion;
3. developing recommendations and action plans on sociological issues.

Attitude

1. actively participates in lecture sessions;
2. gain knowledge and information;
3. approaches the topics in a practice-oriented way.

Autonomy and responsibility

1. are open to accept reliable critical remarks;
2. are open to formulate questions and critical remarks.

Methodology of teaching

Lectures and written communication. Students works performed independently and in group.

Materials supporting learning

- A tantárgy elvégzéshez szükséges oktatási anyagok, szakirodalom a kurzus moodle-oldaláról érhető el a hallgatóknak (edu.gtk.bme.hu)
- Az előadások prezentációinak anyaga, ami a félév során folyamatosan fog feltöltésre kerülni.
- Slideshows of the lectures which will be uploaded continuously during the semester (edu.gtk.bme.hu).
- Az aktuális irodalmi lista az első órán kerül ismertetésre.
- The actual literature list will be distributed in the first lesson.

II. SUBJECT REQUIREMENTS

TESTING AND ASSESSMENT OF LEARNING PERFORMANCE

General Rules

Assessment of the learning outcomes described under 2.2. is based on one written end-term test. The assessment includes the right solution of the lesson works.

Performance evaluation methods

Students are required to present in specific topics during the lessons.

Proportion of performance evaluations performed during the diligence period in the rating

- presentation: 100

Proportion of examination elements in the rating

- :

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órai jelenlét és prezentáció

Grading

Excellent	100
Very good	80–90
Good	70-79
Satisfactory	60-69
Pass	40-59
Fail	< 40

Correction and retake

Retakes and make-ups are regulated by the University's Code on Education and Examination.

Study work required to complete the course

classes	66
presentation, other tasks	44
prep. for exam tests	40
total	150

Approval and validity of subject requirements

III. COURSE CURRICULUM

THEMATIC UNITS AND FURTHER DETAILS

Topics discussed during the semester

A települések kialakulására és fejlődésére ható tényezők; A városok belső térszerkezete; Az urbanizáció szakaszai, szuburbanizáció, dezurbanizáció; Dzsentrifikáció; Zsugorodó városok ; Urbanizáció és környezet; Globális és lokális környezeti krízisek; Környezeti kérdések szociológiai vonatkozásai; Esettanulmányok

Lecturers participating in teaching

Dr. Balizs Dániel tudományos munkatárs, kutató balizs.daniel@epk.bme.hu

Approval and validity of subject requirements