



Univerza v
Mariboru
University of
Maribor

Ekonomsko-
poslovna fakulteta
Maribor



Univerza v Mariboru
ekonomsko-poslovna
fakulteta

OPIS PREDMETA / SUBJECT SPECIFICATION

Predmet:	Industrijska ekonomika
Subject Title:	Industrial Organization

Študijski program Study programme	Študijska smer Study field	Letnik Year	Semeste r Semeste r
Matematika / Mathematics	Računalniška matematika / Computer Mathematics	1. ali 2.	1., 2. ali 3.

Univerzitetna koda predmeta / University subject code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Labor work	Teren. vaje Field work	Samost. delo Individ. work	ECT S
45		30			135	7

Nosilec predmeta /
Lecturer:

Timotej JAGRIČ

Jeziki: S Languages: S	Predavanja / Lecture: Vaje / Tutorial:	SLOVENSKO/SLOVENE SLOVENSKO/SLOVENE
---------------------------	--	--

Pogoji za vključitev v delo oz. za
opravljanje študijskih obveznosti:

Jih ni.

Prerequisites:

There are none.

Vsebina:

- Strukturne spremembe v gospodarstvu
- Input-Output (medsektorska) analiza
- Konjunkturna ekonomika
- Aktualna problematika v sektorjih
- Industrijska politika

Content (Syllabus outline):

- Structural changes in economy
- Input-Output analysis
- Business cycle economics
- Recent sectoral changes
- Industrial policy

Temeljni študijski viri / Textbooks:

Cilji:

Cilj predmeta je omogočiti študentom razumevanje sodobnih sektorskih sprememb, posredovati jim temeljna znanja o medsektorski analizi ter poglobiti znanje iz analize moderne industrijske politike.

Objectives:

The aim of the course is to enable students to understand recent sectoral changes and trends, to deepen the knowledge on basic characteristics of input-output analysis and to analyze modern industrial policy.

Predvideni študijski rezultati:

- razumevanje gospodarskih posledic vpliva ekonomske politike na sektorske spremembe;
- znanje o merodajnih informacijah o strukturnih spremembah;
- zmožnost meriti in analizirati s pomočjo input-output analize.

Prenesljive/ključne spretnosti in drugi atributi:

- sposobnost analize in sinteze;
- sposobnost uporabe znanja v praksi;
- samostojno delo;
- ustna in pisna komunikacija;
- reševanje problemov;
- sposobnost prilagajanja novim razmeram.

Intended learning outcomes:

- comprehension of economic impact of economic policy on sectoral changes;
- knowledge about relevant information for structural changes;
- capability to measure and analyze with input-output analysis.

Transferable/Key Skills and other attributes:

- capability for analysis and synthesis;
- capacity for applying knowledge in practice;
- autonomous work;
- oral and written communication;
- problem solving;
- capacity to adapt to new situations.

Metode poučevanja in učenja:

Pri predmetu so uporabljene sledeče metode poučevanja in učenja:

- predavanja (predavatelj bo podal študentom vsebino ključnih teorij in tehnik);
- vodene vaje v računalniški učilnici (primeri modeliranja in razprava o domačih nalogah);
- individualne konzultacije s predavateljem;
- samostojno delo v računalniški učilnici, s posebnim poudarkom na uporabi interneta (izdelava domačih nalog z uporabo Excela, delo z ekonomskimi bazami podatkov, učna gradiva na internetu, spletnne predstavitev);
- samostojni študij gradiva.

Learning and teaching methods:

The following methods and forms of study are used in the course:

- lectures (lecturer will provide students with knowledge of the fundamental theories and techniques);
- guided classes in computer room (sample modeling is done and the main problems of home assignments are discussed);
- teachers' consultations;
- self study in computer room, in particular with the Internet (making home assignments using Excel, work with economic data bases, study guides on the Internet, looking through sets of lecture

	<p>slides);</p> <ul style="list-style-type: none"> - self study with literature.
--	---

**Delež (v %) /
Načini
ocenjevanja:**

Weight (in %):

Assessment:

<ul style="list-style-type: none"> - pisni izpit; - seminarska naloga 	<p>80%</p> <p>20%</p>	<ul style="list-style-type: none"> - written exam; - seminar paper
---	-----------------------	--

Materialni pogoji za izvedbo predmeta:

računalniška učilnica, ki ima ustrezne programe (Excel), dostop do interneta in baz podatkov

Material conditions for subject realization:

computer lab equipped with appropriate software (Excel), Internet access and access to economic databases

Obveznosti študentov:

- sprotno domače delo;
- seminarska naloga;
- pisni izpit

Student's commitments:

- home exercises;
- seminar paper;
- written exam