



Univerza v Mariboru



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Fakulteta za naravoslovje in
matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Osnove ekonometrije

Course title: Basic econometrics

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Matematika 2. stopnja		1. ali 2.	1. ali 3.
Mathematics 2 nd degree		1. or 2.	1. or 3.

Vrsta predmeta / Course type

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
45			30		135	7

Nosilec predmeta / Lecturer: Timotej JAGRIČ

Jeziki / Languages:	Predavanja / Lectures:	SLOVENSKO/SLOVENE
	Vaje / Tutorial:	SLOVENSKO/SLOVENE

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

Jih ni.

Jih ni.

Vsebina:

Content (Syllabus outline):

<ul style="list-style-type: none"> - Uvod (Uvod v ekonometrijo, Ponovitev statistike); - Multipli regresijski model (Uvod, Ocena parametrov, Lastnosti, Testiranje hipotez, Mere primernosti, linearne transformacije, napovedovanje); - Neizpolnjevanje predpostavk (Specifikacija modela, Normalna porazdelitev, Multikolinearnost, Heteroskedastičnost, Avtokorelacija); <p>Slamnate spremenljivke.</p>	<ul style="list-style-type: none"> -Introduction (Introduction to Econometrics, Statistics Review); -The Multiple Regression Model (Introduction, Estimating the Parameters, Properties, Hypothesis Testing, Goodness of Fit, linear transformations, forecasting); -Violations of Assumptions (Model Specification, Multicollinearity, Heteroskedasticity, Serial Correlation); - Dummy variables.
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Temeljni literatura in viri / Readings:

N. Gujarati (2003). Basic Econometrics – Fourth Edition. McGraw-Hill, New York.

W. H. Green (2003). Econometric Analysis – Fifth Edition. Prentice Hall, New Jersey.

G. S. Maddala (2003). Introduction to Econometrics – Third Edition. John Wiley & Sons, New York.

Cilji in kompetence:

Študentje naj bi dobili znanja in spretnosti, ki so potrebna za ekonometrično analizo. V okviru predmeta se bodo študentje učili tradicionalne ekonometrične metode. Razumeli bodo bistvene razlike med časovnimi vrstami in presečnimi podatki. Študentje bodo dobili spretnosti, ki so potrebne za oblikovanje in razvoj enostavnih in multiplih regresijskih modelov. Obravnavane metode bodo razumeli do te mere, da jih lahko uporabijo na realnih ekonomskeh bazah podatkov z uporabo sodobnih ekonometričnih programov.

Objectives and competences:

The students will get the knowledge and skills of econometric analysis. In the course the students will learn traditional econometric methods. They will understand differences between the time series and cross sections data. The students will get the skills of construction and development of simple and multiple regression models. The students will be able to apply methods on real economic data bases with modern econometric software.

Predvideni študijski rezultati:

Znanje in razumevanje:

- poznavanje osnovnih matričnih operacij in njihova aplikacija v linearnih regresijskih modelih;
- razumevanje predpostavk, na katerih temeljijo linearni regresijski modeli;
- razumevanje posledic odstopanja modela

Intended learning outcomes:

Knowledge and understanding:

- Use of basic matrix operations and their application to the linear regression model;
- understand the assumptions of the linear regression model
- awareness of the implications for the model departures from assumptions;

<p>od teh predpostavk;</p> <ul style="list-style-type: none"> - poznavanje principov statističnega testiranja; - poznavanje uporabe računalniških programov za ocenjevanje in testiranje ekonometričnih modelov; - interpretacija in komentiranje rezultatov; sposobnost prebiranja literature s področja kvantitativnih ekonomskega analiz, ki temeljijo na ekonometriji. 	<ul style="list-style-type: none"> - understand statistical testing principles; - use software in the estimation and testing of econometric models; - interpret and discuss results; <p>be able to understand quantitative econ. literature that uses econometric methods.</p>
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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 računalnika, delo z ekonomskimi bazami podatkov, učna gradiva na internetu, spletnne predstavitev predavanj iz ekonometrije);
- samostojni študij gradiva

Learning and teaching methods:

- 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 PC, work with economic data bases, study guides on the Internet, looking through sets of slides in Econometrics);
- self study with literature

Delež (v %) /

Načini ocenjevanja:

Weight (in %) **Assessment:**

<ul style="list-style-type: none"> - pisni izpit 	100%	<ul style="list-style-type: none"> - written examination
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Reference nosilca / Lecturer's references:

1. ŽUNKO, Matjaž, JAGRIČ, Timotej. Raven razkrivanja z metodo tvegane vrednosti v slovenskih poslovnih bankah. *Banč. vestn.*, apr. 2012, letn. 61, št. 4, str. 42-46. [COBISS.SI-ID [10994460](#)]

- 2.** ZDOLŠEK, Daniel, JAGRIČ, Timotej. Audit opinion identification using accounting ratios : experience of United Kingdom and Ireland. *Aktual. probl. ekon.*, 2011, no. 1 (115), str. 285-310, graf. prikazi, tabele. [COBISS.SI-ID [10625564](#)]
- 3.** BEKŐ, Jani, JAGRIČ, Timotej. Demand models for direct mail and periodicals delivery services : results for a transition economy. *Appl. econ.*, apr. 2011, vol. 43, no. 9, str. 1125-1138, doi: [10.1080/00036840802600244](https://doi.org/10.1080/00036840802600244). [COBISS.SI-ID [10071324](#)]
- 4.** JAGRIČ, Vita, JAGRIČ, Timotej. Primerjalna presoja bančnih bonitetnih modelov za prebivalstvo. *Banč. vestn.*, 2011, letn. 60, št. 1/2, str. 48-52. [COBISS.SI-ID [10593052](#)]
- 5.** JAGRIČ, Timotej, JAGRIČ, Vita. A comparison of growing cell structures neural networks and linear scoring models in the retail credit environment : a case of a small EU and EMU member country. *East. Europ. econ.*, nov-dec 2011, vol. 49, no. 6, str. 74-96, doi: [10.2753/EEE0012-8775490605](https://doi.org/10.2753/EEE0012-8775490605). [COBISS.SI-ID [10975772](#)]