

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	MEDNARODNA LOGISTIKA
Course title:	INTERNATIONAL LOGISTICS

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
LOGISTIKA SISTEMOV 2.stopnja		2.	3.
SYSTEM LOGISTICS 2.degree		2.	3.

### Vrsta predmeta / Course type

IZBIRNI

Univerzitetna koda predmeta / University course code:

MAG

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Laboratory work	Druge oblike študija Field work	Samost. delo Individ. work	ECTS
24 e-P 21 a-P		10 e-V 30 a-V			65	5

### Nosilec predmeta / Lecturer:

BOJAN ROSI

## Jeziki / Languages:

Predavania / Lectures: SLOVENSKI / SLOVENE

Vaje / Tutorial: SLOVENSKI / SLOVENE

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

## Prerequisites:

Ni pognojey

None

## Vsebina:

- Opredelitev mednarodne logistike
  - Makroekonomske osnove mednarodnega logističnega poslovanja
  - Osnove mednarodne trgovine
  - Incoterms
  - Mednarodna logistična infrastruktura
  - Mednarodni transport
  - Trendi v mednarodni logistiki

## Content (Syllabus outline):

- Definition of international logistics
  - Macroeconomic fundamentals of international logistics business
  - Basics of international trade
  - Incoterms
  - International logistics infrastructure
  - International transport,
  - Trends in international logistics

### Temelini literatura in viri / Readings:

Rosi, B. Sternad, M.: Mednarodna podjetniška logistika: e-gradivo. 2011. FL UM, Celje.
Jonsson, P. Logistics and supply chain management. McGraw-Hill. 2008.
Gilbert, R., Perl, A.: Transport revolutions, London, 2008.
Rosi, B., Sternad, M.: Prometni sistemi e-gradivo. FL, 2007.
David, P.: International logistics, Cincinnati, 2006.
Samuelson, P.A.: Ekonomija, GV, 2002.
Mahmassani, H: Transportation and traffic theory, Elsevier science, 2005, ISBN-10: 0080446809
Transportation Science: The publication of the Transportation Science Section of INFORMS, ISSN: 0041-1655, Linthicum, Transporation Science Section of ORSA., 1967-, COBISS.SI-ID: 26552576.
Transportation Research (part A, B, C), ISSN 0041-1647 Vol. 13, No. 1 (1979)-,Oxford, New York: Pergamon Press., 1979, COBISS.SI-ID: 26552064.

#### Cilji in kompetence:

##### Študenti:

- spoznajo posebnosti različnih mednarodnih logističnih okolij,
- spoznajo logistična orodja v mednarodnem poslovanju,
- spoznajo možne oblike in načine poslovanja s tujino, osvojijo tehnike zunanjetrgovinskega poslovanja,
- se seznanijo s trendi v mednarodnem logističnem poslovanju.

#### Objectives and competences:

##### Sudents:

- get acquainted with special features of different international logistics environments,
- get acquainted with logistics tools in international business operations,
- get acquainted with the possible forms and ways of doing business abroad, acquire techniques for international trade operations,
- get acquainted with trends in international logistics business operations

#### Predvideni študijski rezultati:

##### Znanje in razumevanje:

- vloge podjetniške logistike pri delovanju podjetja v globalnem okolju,
- vloge logistične funkcije,
- kompleksnosti transportnih sistemov.

##### Prenesljive/ključne spremnosti in drugi atributi:

Študenti se usposobijo za uporabo teoretičnega znanja v praktičnih (poslovnih) primerih.

#### Intended learning outcomes:

##### Knowledge and Understanding:

- the role of business logistics in a company operating in the global environment
- the role of logistics function,
- complexity of transport systems

##### Transferable /Key Skills and other attributes:

Students gain the ability to apply theoretical knowledge to professional practice.

#### Metode poučevanja in učenja:

Predavanja: pri predavanjih študent spozna teoretične vsebine predmeta. Del predavanj se izvaja na klasični način v predavalnici, del pa v obliki e-predavanj (e-predavanja se lahko izvajajo na videokonferenčni način ali s pomočjo posebej v ta namen didaktično pripravljenih e-gradiv v virtualnem elektronskem učnem okolju).

Vaje: pri vajah študent utrdi teoretično znanje in spozna aplikativne možnosti. Praktične strokovne ekskurzije v podjetja v RS. Del vaj se izvaja na klasični način v predavalnici, del pa v obliki e-predavanj (e-vaje se lahko izvajajo na videokonferenčni način ali s pomočjo posebej v ta namen didaktično pripravljenih e-gradiv v virtualnem elektronskem učnem okolju).

#### Learning and teaching methods:

Lectures: Students understand the theoretical frameworks of the course. Part of the lecture course is in a classroom while the rest is in the form of e-learning (e-lectures may be given via video-conferencing or with the help of specially designed e-material in a virtual electronic learning environment)

Seminars: Students enhance their theoretical knowledge and are able to apply it. Part of the seminar is in a classroom while the rest is in the form of e-learning (e-seminars may be given via video-conferencing or with the help of specially designed e-material in a virtual electronic learning environment)

Načini ocenjevanja:	Weight (in %)	Assessment:
• Pisni izpit,	70	• Type (examination, oral, coursework, project):
• vaje	10	• Written examination,
• zagovor seminarske naloge	20	• presentation of a seminar work

Reference nosilca / Lecturer's references:

JEREB, Borut, IVANUŠA, Teodora, ROSI, Bojan. Systemic thinking and requisite holism in mastering logistics risks : the model for identifying risks in organisations and supply chain. *Amfiteatru economic*, ISSN 1582-9146, Feb. 2013, vol. 15, no. 33, str. 56-73, tabele. [http://www.amfiteatruconomic.ro/ArticolEN.aspx?CodArticol=1175](http://www.amfiteatrueconomic.ro/ArticolEN.aspx?CodArticol=1175). [COBISS.SI-ID 512476221]

LERHER, Tone, EDL, Milan, ROSI, Bojan. Energy efficiency model for the mini-load automated storage and retrieval systems. *The international journal of advanced manufacturing technology*, ISSN 0268-3768, August 2013, doi: [10.1007/s00170-013-5253-x](https://doi.org/10.1007/s00170-013-5253-x). [COBISS.SI-ID 512519229]

JEREB, Borut, CVAHTE, Tina, ROSI, Bojan. Prepoznavanje in analiza tveganj v oskrbovalnih verigah. *Projektna mreža Slovenije*, ISSN 1580-0229, dec. 2011, letn. 9 [i. e. 14], št. 4, str. 4-12. [COBISS.SI-ID 15689781]

JEREB, Borut, CVAHTE, Tina, ROSI, Bojan. Organizational attitude towards investment management in logistics. V: *1st Logistics International Conference, Belgrade, Serbia, 28 - 30 November 2013*. [S. l.: s. n.], 2013, [5] str. [COBISS.SI-ID 512548925]

Opomba:

Navedene sestavine so obvezna sestavina učnega načrta predmeta kot ga določajo Merila za akreditacijo visokošolskih zavodov in študijskih programov v 7. členu (Ur. l. RS, št. 101/2004).