

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Ime predmeta:	OSNOVE LOGISTIKE
Course title:	BASICS OF LOGISTICS

Študijski program in stopnja Study programme and cycle	Študijska smer Study option	Letnik Year of study	Semester Semester
GOSPODARSKA IN TEHNIŠKA LOGISTIKA 1. stopnja		1.	1.
PROFESSIONAL HIGHER EDUCATION STUDY PROGRAMME ECONOMIC AND TECHNICAL LOGISTICS 1 st degree		1.	1.

Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)	OBVEZNI
	COMPULSORY

Univerzitetna koda predmeta / University course code:	VS
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial			Klinične vaje Clinical training	Druge oblike študija Other forms of study	Samost. delo Individual work	ECTS
		AV	LV	RV				
24 a-P 6 e-P							60	3

Nosilec predmeta / Course coordinator:	BORUT JEREB
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Jeziki /Languages:	Predavanja / Lectures:	SLOVENSKI/SLOVENE
	Vaje / Tutorial:	SLOVENSKI/SLOVENE

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites for enrolling in the course or for performing study obligations:
Ni pogojev.	None.

Vsebina (kratek pregled učnega načrta):	Content (syllabus outline):
<ul style="list-style-type: none"> • Razvoj logistike • Vloga in pomen logistike v gospodarskem okolju • Naloge in cilji sodobne logistike • Logistika kot sistem in njeni podsistemi • Logistika kot vir konkurenčne prednosti • Aktivnosti logistike • Tehnologija v logistiki • Logistika v Sloveniji 	<ul style="list-style-type: none"> • Development of logistics • Influence of logistics on the economy • Tasks and goals of modern logistics • Logistics as a system and sub-systems of logistics • Logistics as a source of competitive advantage • Logistics activities • Logistics technology • Logistics in Slovenia

Temeljni literatura in viri / Reading materials:
Temeljni literatura in viri / Textbooks: E-gradivo predmeta.

Kramar, U. (2014) *Osnove logistike : skripta za predmet*. 1. izd. Celje: Fakulteta za logistiko.
 Izbrana poglavja iz/Some Chapters from:
 Orbanič, J. in Rosi, B. (2017). *Razvoj transporta, logistike in mobilnosti v Sloveniji*. Celje: Fakulteta za logistiko Univerze v Mariboru.
 Rushton, A., Croucher, P. and Baker, P. (2010). *The Handbook of Logistics and Distribution Management 4th ed.* London: Kogan Page Limited.
 Waters, D. (2003). *Logistics: An Introduction to Supply Chain Management*. Palgrave.
 Ballou, R.H. (2004). *Business logistics/supply chain management*. Prentice-Hall Inc.

Cilji in kompetence:

Študenti:

- spoznajo in razumejo pomen logistike v sodobnem svetu,
- spoznajo naloge in cilje logistike,
- spoznajo vlogo logistike v organizaciji,
- spoznajo razvoj logistike,
- spoznajo logistične podsisteme,
- spoznajo aktivnosti logistike.

Objectives and competences:

Students will:

- get to know and understand the importance of logistics in the modern world,
- get to know the tasks and goals of logistics,
- get to know the role of logistics in the organization,
- learn about the development of logistics,
- get acquainted with logistics subsystems,
- learn about logistics activities.

Predvideni študijski rezultati:

- Razumevanje vloge logistike v sodobnem svetu.
- Razumevanje kompleksnosti logistike.
- Vloga logistike včeraj, danes in jutri.
- Razumevanje strukture logistike in njenih sestavnih delov.

Intended learning outcomes:

- Understanding the role of logistics in the modern world.
- Understanding the complexity of logistics.
- The role of logistics yesterday, today and tomorrow.
- Understanding the structure of logistics and its components.

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).

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).

Načini ocenjevanja:

- Opravljene obveznosti e-predavanj in e-vaj so pogoj za pristop k izpitu.
- Pisni izpit.

Delež (v %) /
Share (in %)

100%

Assessment methods:

- Successful completion of e-lectures and e-tutorial is a prerequisite for entering the exam.
- Written examination.

Reference nosilca / Course coordinator's references:

- STERNAD, Marjan, SKRÚCANÝ, Tomáš, JEREBA, Borut. International logistics performance based to the DEA analysis. *Komunikácie : vedecké listy Žilinskej univerzity*, ISSN 1335-4205, 2018, vol. 20, no. 4, str. 10-15, ilustr. http://www3.uniza.sk/komunikacie/archiv/2018/4/4_2018en.pdf. [COBISS.SI-ID

512963901], [SNIP, Scopus do 8. 1. 2019: št. citatov (TC): 0, čistih citatov (CI): 0, čistih citatov na avtorja (CIAu): 0].

- JEREB, Borut. Mastering logistics investment management. Transformations in business & economics, ISSN 1648-4460, 2017, vol. 16, no. 1, str. 100-120, ilustr. <http://www.transformations.knf.vu.lt/40>. [COBISS.SI-ID 512839485], [JCR, SNIP, WoS do 12. 5. 2019: št. citatov (TC): 3, čistih citatov (CI): 3, čistih citatov na avtorja (CIAu): 3.00, Scopus do 1. 3. 2019: št. citatov (TC): 2, čistih citatov (CI): 2, čistih citatov na avtorja (CIAu): 2.00].
- PEJIĆ, Vaska, LERHER, Tone, JEREB, Borut, LISEC, Andrej. Lean and green paradigms in logistics : review of published research. Promet, ISSN 0353-5320. [Print ed.], 2016, vol. 28, str. 593-603, ilustr. <http://dx.doi.org/10.7307/ptt.v28i6.2078>. [COBISS.SI-ID 512817469], [JCR, SNIP, WoS do 15. 9. 2019: št. citatov (TC): 2, čistih citatov (CI): 2, čistih citatov na avtorja (CIAu): 0.50, Scopus do 29. 8. 2019: št. citatov (TC): 4, čistih citatov (CI): 4, čistih citatov na avtorja (CIAu): 1.00].
- JEREB, Borut. Večparametrski odločitveni model za logistike z dodanimi večpredstavnimi vsebinami : visokošolski učbenik z recenzijo. Celje: Fakulteta za logistiko, 2015. ISBN 978-961-6962-15-5. <http://labinf.fl.uni-mb.si/vecparametrski-odlocitveni-model/>. [COBISS.SI-ID 282247936].
- KNEZ, Matjaž, MUNEEER, Tariq, JEREB, Borut, CULLINANE, Kevin. The estimation of a driving cycle for Celje and a comparison to other European cities. Sustainable cities and society, ISSN 2210-6715. [Spletna izd.], Feb. 2014, vol. 11, str. 56-60, doi: 10.1016/j.scs.2013.11.010. [COBISS.SI-ID 512556349], [JCR, SNIP, WoS do 15. 9. 2019: št. citatov (TC): 15, čistih citatov (CI): 14, čistih citatov na avtorja (CIAu): 3.50, Scopus do 27. 7. 2019: št. citatov (TC): 16, čistih citatov (CI): 15, čistih citatov na avtorja (CIAu): 3.75].