

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Ime predmeta:	POVRATNA LOGISTIKA
Course title:	REVERSE LOGISTICS

Študijski program in stopnja Study programme and cycle	Študijska smer Study option	Letnik Year of study	Semester Semester
LOGISTIKA SISTEMOV 3. stopnja		1.	1. in 2.
SYSTEM LOGISTICS 3 <sup>rd</sup> degree		1.	1. in 2.

Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)	IZBIRNI ELECTIVE
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Univerzitetna koda predmeta / University course code:	DR
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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
20		AV LV RV			160	6

Nosilec predmeta / Course coordinator:	ANDREJ LISEC
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Jeziki /Languages:	Predavanja / Lectures: SLOVENSKI/SLOVENE
	Vaje / Tutorial: SLOVENSKI/SLOVENE

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Ni posebnih omejitev.	Prerequisites for enrolling in the course or for performing study obligations: No special conditions.
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Vsebina (kratek pregled učnega načrta):	Content (syllabus outline):
<ul style="list-style-type: none"> <li>- Pomen reverzibilne logistike v logistični verigi.</li> <li>- Sodobni trendi reverzibilne logistike.</li> <li>- Embalaža za večkratno uporabo.</li> <li>- Recikliranje.</li> <li>- Problematika nevarnih odpadkov.</li> <li>- Načrtovanje in modeliranje odvoza odpadkov.</li> </ul>	<ul style="list-style-type: none"> <li>- The importance of reversible logistics in the logistics chain.</li> <li>- Modern trends in reversible logistics.</li> <li>- Reusable packaging.</li> <li>- Recycling.</li> <li>- Problems of hazardous waste.</li> <li>- Planning and modelling of waste removal.</li> </ul>

Temeljni literatura in viri / Reading materials:
<ul style="list-style-type: none"> <li>- Harald Dyckhoff, Richard Lackes, Joachim Reese (2004) Supply Chain Management and Reverse Logistics, Springer Science &amp; Business Media, Business &amp; Economics.</li> <li>- Rommert Dekker, Moritz Fleischmann, Karl Inderfurth, Luk N. van Wassenhove (2004) Reverse Logistics: Quantitative Models for Closed-Loop Supply Chains, Springer Science &amp; Business Media, Business &amp; Economics.</li> <li>- LISEC, Andrej, ANTIĆ, Slobodan, CAMPUZANO BOLARÍN, Francisco, PEJIĆ, Vaska. An approach to packaging waste reverse logistics : case of Slovenia. Transport, ISSN 1648-3480. [Online ed.], 2017, str. [1-9]. <a href="http://www.tandfonline.com/doi/abs/10.3846/16484142.2017.1326404">http://www.tandfonline.com/doi/abs/10.3846/16484142.2017.1326404</a>, doi: </li> </ul>

**Cilji in kompetence:**

- Podati povezana znanja reverzibilne logistike s poudarkom na odpadkih.
- Razviti sposobnost študentov za samostojno znanstveno-raziskovalno reševanje problemov reverzibilne logistike.

**Objectives and competences:**

- To provide integrated knowledge of reverse logistics on focus of waste.
- To develop student's capabilities of independent scientific-research solution solving on reverse logistics.

**Predvideni študijski rezultati:**

Znanje in razumevanje:

- Poznavanje reverzibilne logistike v oskrbovalni verigi.
- Znati znanstveno in raziskovalno predvideti in uporabiti napredne metode, modele, tehnike pri načrtovanju, oblikovanju reverzibilne logistike.
- Povezovanje teoretičnih znanj in analitičnih/matematičnih modelov.

Prenesljive/ključne spremnosti in drugi atributi:

- Potrebno znanje za načrtovanje, oblikovanje, modeliranje reverzibilne logistike.
- Poznavanje in uporaba naprednih računalniško podprtih orodijh.

**Intended learning outcomes:**

Knowledge and understanding:

- Knowledge of reverse logistics in supply chain.
- Knowledge of proper scientific-research anticipation and application of advanced methods, models, techniques by planning, design of reverse logistics.
- Integration of theoretical knowledge and analytical/ numerical models.

Transferable/Key Skills and other attributes:

- The necessary engineering knowledge for planning, designing, modelling of reverse logistics.
- The knowledge and the application of the advanced computer-aided tools.

**Metode poučevanja in učenja:**

- Predavanja.
- Konzultacije.
- Samostojno delo.
- Projektno delo ali znanstveni članek.

**Learning and teaching methods:**

- Lectures.
- Consultations.
- Individual work.
- Project work or scientific paper.

Načini ocenjevanja:	Delež (v %) / Share (in %)		<b>Assessment methods:</b>
	50%	50%	
- Raziskovalna naloga.	50%	50%	- Research work.
- Izpit (teoretično in praktično znanje).			- Exam (theoretical and practical knowledge).

**Reference nosilca / Course coordinator's references:**

1. PEJIĆ, Vaska, CEDILNIK, Marko, LISEC, Andrej. *Impact on the environment of industrial packaging waste transport. Environmental engineering and management journal, ISSN 1843-3707. [Online ed.], 2017, vol. 16, no. 5, str. 1155-1160. http://www.ecozone.ro/reviste.php?revista=21&volum=61&numar=191&RID=27311. [COBISS.SI-ID 512892221], [JCR, SNIP, WoS do 15. 9. 2019: št. citatov (TC): 1, čistih citatov (CI): 1, čistih citatov na avtorja (CIAu): 0.33]* kategorija: 1A3 (Z); uvrstitev: SCI, Scopus, MBP; tip dela je verificiral OSICT
2. ĐORĐEVIĆ, Lena, ANTIĆ, Slobodan, ČANGALOVIĆ, Mirjana, LISEC, Andrej. *A metaheuristic approach to solving a multiproduct EOQ-based inventory problem with storage space constraints. Optimization letters, ISSN 1862-4480, Aug. 2017, vol. 11, iss. 6, str. 1137-1154, tabele. https://link.springer.com/content/pdf/10.1007%2Fs11590-016-1009-5.pdf, doi: 10.1007/s11590-016-1009-5. [COBISS.SI-ID 512755517], [JCR, SNIP, WoS do 14. 4. 2019: št. citatov (TC): 1, čistih citatov (CI):*

1, čistih citatov na avtorja (CIAu): 0.25, Scopus do 29. 4. 2019: št. citatov (TC): 1, čistih citatov (CI): 1, čistih citatov na avtorja (CIAu): 0.25]

kategorija: 1A2 (Z, A1/2); uvrstitev: SCI, Scopus, MBP; tip dela je verificiral OSICD

3. LISEC, Andrej. *Reorganization of the postal system : the case of the parcel network in Slovenia*. Harlow ... [et al.]: Pearson, cop. 2016. 101 str., ilustr. ISBN 978-1-784-49153-6. [COBISS.SI-ID 512773949]

kategorija: 2A (Z, A'', A', A1/2); tip dela je verificiral OSICT  
točke: 160, št. avtorjev: 1