

UČNI NAČRT PREDMETA/COURSE SYLLABUS

Predmet:	PRINCIPI SKLADIŠENJA IN EMBALIRANJA
Course title:	PRINCIPLES OF WAREHOUSING AND PACKAGING

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 nd degree		2.	3.

Vrsta predmeta / Course type	IZBIRNI
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Univerzitetna koda predmeta / University course code: klinične vaje	MAG
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Laboratory work	Druge oblike študija Field work	Samost. delo Individ. work	ECTS
15 e-p 30 a-P		13 e-V 21 a-V	6		65	5

Nosilec predmeta / Lecturer:	TONE LERHER
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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 pogojev.	None.
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Vsebina:

Predavanja:

1. Uvodno poglavje – razvoj in pomen skladiščnih sistemov v transportno-skladiščni logistični funkciji.
2. Materialni tok – skladišče kot sistem čakalne vrste (“tekočinski model”).
3. Operacije skladiščenja – sprejem, naročila, komisioniranje, kontrola, pakiranje, odprema.
4. Upravljanje skladiščnih sistemov – sprejem in odprema, zaloge, lastnosti, oskrba trga.
5. Skladiščna in manipulativna oprema – oprema za uskladiščenje, transporterji, sortirna oprema.
6. Vrste viličarjev – glede na principe delovanja, pogone, zmogljivosti, nosilnosti.
7. Transportni vozički – klasični, avtonomni, montažni – namenski vozički, induktivno vodeni itd.
8. Transportno skladiščne enote – palete, zaboji.
9. Oblikovanje in načrtovanje embalaže.

Content (Syllabus outline):

Lectures:

1. Introduction – importance of warehouse systems in the transport-warehouse logistics function.
2. Material flow – warehouse as a queuing system (“fluid flow model”).
3. Warehouse operations – receiving, process customer orders, order-picking, checking, packing, put away.
4. Warehouse management systems – receiving and shipping, stock locator system, features, market supply.
5. Storage and handling equipment – storage equipment, transporters, sorting equipment etc.
6. Types of forklifts – due to their working principles, drive motors, carrying capacity, bearing strength.
7. Transportation handcarts – classical, autonomous, assembling – special handcarts, inductive guided etc.
8. Transport storage unit – pallets, boxes etc.



<p>10. Tehnološki postopki pakiranja: vakumsko pakiranje, sterilno pakiranje, pakiranje v modificirani atmosferi, aktivno pakiranje.</p> <p>11. Varovanje tovora in varno manipuliranje – pri notranjem transportu, pri transport na daljše razdalje, varno upravljanje s transportnimi sredstvi.</p> <p>12. Skladiščne strategije.</p> <p>13. Komisioniranje – načini, sredstva, cone.</p> <p><u>14. Oblikovanje skladiščnih sistemov – regalni skladiščni sistemi, konstrukcija skladišč, optimiranje oblike.</u></p> <p><u>14.15. Modeliranje skladiščnih sistemov s poudarkom na določitvi pretočne zmogljivosti sistema.</u></p> <p><u>16. Modeliranje sistemov mehanike vožnje v skladiščih s poudarkom na odporih pri gibanju in vlečnih silah.</u></p> <p><u>15-17. Simulacijsko (diskretno) modeliranje in optimiranje (več-objektne) transportno-skladiščnih sistemov v intralogistiki.</u></p> <p><u>Seminar:</u> Seminar aplikativno dopolnjujejo vsebino predavanj s praktičnim reševanjem problemov skladiščnih sistemov.</p>	<p>9. Designing and planning of packing.</p> <p>10. Technological procedures of packing: vacuum packing, sterile packing, packing in a modified atmosphere, active packing.</p> <p>11. Protection of goods and safety manipulating – at interior transport, at transport on long distance, safety managing with transport devices.</p> <p>12. Storage strategies.</p> <p>13. Order picking – types, equipment, zones.</p> <p><u>14. Design of warehouse systems – storage rack systems, construction of the warehouse, shape optimisation.</u></p> <p><u>15. Modelling of warehouse systems with an emphasis on determining the throughput capacity of the system.</u></p> <p><u>16. Modelling of driving system with an emphasis on movement resistance and traction forces.</u></p> <p><u>14.17. Simulation (discrete) modelling and optimization (multi-objective) of transport-warehouse systems in intralogistics.</u></p> <p><u>Seminar:</u> Seminar (project) work supplement lectures with practical solutions of engineering problems concerning warehouse operations.</p>
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Temeljni literatura in viri / Readings:

- E-[lecturesgradivo predmeta](#).
- Glock, Christoph & Grosse, Eric. (2017). Warehousing 4.0 - Technische Lösungen und Managementkonzepte für die Lagerlogistik der Zukunft. B + G Wissenschaftsverlag.
- Heinrich, Martin (2016). Transport- und Lagerlogistik: Systematik, Planung, Einsatz und Wirtschaftlichkeit. Springer Vieweg.
- Bartholdi, John J. & Hackman, Steven T. (2017). Warehouse and distribution science, Release 0.98. The Supply Chain & Logistics Institute, H. Milton Stewart School of Industrial and Systems Engineering, Georgia Institute of Technology Atlanta, USA.
- Kay, Michael G. (2016). Production system design. Department of Industrial and Systems Engineering, North Carolina State University, USA.
- [Lerher, T., Potrč, I. \(2017\) Transportni sistemi v intralogistiki. Univerza v Mariboru, Fakulteta za logistiko.](#)
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- [Lerher, T. \(2016\). Throughput and Energy Related Performance Calculations for Shuttle Based Storage and Retrieval Systems. Nova Science Publishers, USA.](#)
- [Lerher Tone \(2015\). Cargo securing in road transport using restraining method with top-over lashing, \(Transportation issues, policies and R&D\). New York: Nova Science Publishers, cop., pp 76.](#)
-
- [Lerher, T. & Šraml, M. \(2012\) Designing unit load automated storage and retrieval systems. V: MANZINI, Riccardo \(editor\). Warehousing in the global supply chain : advanced models, tools and applications for storage systems. London \[etc.\]: Springer. 2012, pp. 211-231.](#)

Cilji in kompetence:

- podati poglobljeno znanje s področja teorije, uporabe in pomena transportnih sistemov v kompleksnem logističnem ([skladiščnem](#)) procesu,
- prikazati praktično uporabo predhodno pridobljenih osnovnih znanj iz matematike, diskretnih metod, mehanike in transportne tehnike,
- razviti sposobnosti študentov za samostojno in kreativno reševanje problemov izbire in uporabe

Objectives and competences:

- to provide detailed knowledge of basic theory, functional use and importance of transport systems in the complex logistics ([warehouse](#)) process,
- to demonstrate practical use of previously accumulated skills of mathematics, mechanics and transport technique,
- to further develop student's capabilities of independent and creative solutions for transportation devices at logistics ([warehouse](#)) system.

transportnih naprav v logističnem (skladiščnem) sistemu.

Predvideni študijski rezultati:

Znanje in razumevanje:

- poznavanje koncepta tehniške logistike s poudarkom na skladiščenju in embaliraju,
- poznavanje konceptov logistične verige, principov delovanja sistemov transporta, projektnih zahtev in sledenje tovora v logističnem sistemu,
- povezovanje različnih znanj in postopkov ter pomena uporabe strokovne literature in računalniških sistemov za reševanje logističnih problemov.

Prenesljive/klučne spremnosti in drugi atributi:

- povezovati uporabo različnih znanj za reševanje problemov logistike pri transportnih sistemih,
- izbira in načrtovanje transportnih naprav v logističnem sistemu.

Intended learning outcomes:

Knowledge and understanding:

- knowledge of technical logistics conception with an emphasis on storage and packaging,
- knowledge of principles of logistics – supply chain, operation principles of transport systems, projects demands and tracking the freight in the logistics system,
- connection of different knowledge and procedures and importance of professional literature and computer systems for efficient solutions of logistics problems.

Transferable/Key skills and other attributes:

- combined use of different fundamental skills for solution of internal transport logistics problems,
- selection and design of transport devices in logistics system.

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. Del vaj se izvaja na klasični način v predavalnici, del pa v obliki e-vaj (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).

Tutorials: 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-tutorials may be given via video-conferencing or with the help of specially designed e-material in a virtual electronic learning environment).

Delež (v %) /

Weight (in %)

Assessment:

Načini ocenjevanja:			
• Opravljene domače in projektna naloga,	50%	• Completed home-works and seminar (project) work,	
• ustni izpit (teoretično in praktično znanje).	50%	• oral examination (theoretical and practical knowledge).	Successful completion of e-lectures and e-tutorials is a prerequisite for entering the exam.

Reference nosilca / Lecturer's references:

1. KÜÇÜKYAŞAR, Melis, EKREN, Banu Y., LERHER, Tone (2020). Cost and performance comparison for tier-captive and tier-to-tier SBS/RS warehouse configurations. International transactions in operational research, ISSN 1475-3995.

- [Online ed.]. <https://doi-org.ezproxy.lib.ukm.si/10.1111/itor.12864>, doi: 10.1111/itor.12864. [COBISS.SI-ID 25139715],
2. RAJKOVIĆ, Miloš, ZRNIĆ, Nenad Đ., KOSANIĆ, Nenad, BOROVINŠEK, Matej, LERHER, Tone. (2019). A multi-objective optimization model for minimizing investment expenses, cycle times and CO₂ footprint of an automated storage and retrieval systems. Transport, ISSN 1648-4142. [Print ed.], vol. 34, iss. 2, str. 275-286, ilustr. <https://doi.org/10.3846/transport.2019.9686>, doi: 10.3846/transport.2019.9686. [COBISS.SI-ID 512990781].
- 3.3. Lerher, T. (2018). Aisle changing shuttle carriers in autonomous vehicle storage and retrieval systems. International Journal of Production Research, Vol. 56, Iss. 11, 3859-3879, doi: 10.1080/00207543.2018.1467060.
- 2.4. Ekren, B.Y., Akpunar, A., Sari, Z., Lerher, T. (2018). A tool for time, variance and energy related performance estimations in a shuttle-based storage and retrieval system. Applied mathematical modelling, Vol. 63, 109-127, <https://doi.org/10.1016/j.apm.2018.06.037>.
- 3.5. Lerher, T. (2018) Warehousing 4.0 by using shuttle-based storage and retrieval systems. FME Transactions, Vol. 46, Iss. 3, 381-385 doi: 10.5937/fmet1803381L.
- 4.6. Borovinšek, Matej., Ekren, Y. B., Burinskiene, A., Aurelija, Lerher, T. (2017). Multi-objective optimisation model of shuttle-based storage and retrieval system. Transport, ISSN 1648-4142. [Print ed.], 2017, Vol. 32, No. 2, 120-137, doi: 10.3846/16484142.2016.1186732.
- 5.7. Lerher, T., Borovinšek, M., Ficko, M., Palčič, I. (2017). Parametric study of throughput performance in SBS/RS based on simulation. International journal of simulation modelling, Vol. 16, No. 1, 96-107, doi: 10.2507/IJSIMM16(1)8.372.
- 6.8. Rosi, B., Grasic, L., Dukic, G., Opetuk, T., Lerher, T. (2016). Simulation-based performance analysis of automated single-tray vertical lift module. International journal of simulation modelling, Vol. 15, No. 1, 97-108. doi: 10.2507/IJSIMM15(1)8.328.
- 7.9. Lerher, T., Ekren, B. Y., Sari, Z., Rosi. B. (2016). Method for evaluating the throughput performance of shuttle based storage and retrieval systems. Technical Gazette, Vol. 23, No. 3, 715-723.
- 8.10. Lerher, T. (2016). Throughput and energy related performance calculations for shuttle based storage and retrieval systems, (Energy science, engineering and technology). New York: Nova Science Publishers, Inc., cop., pp 93.
- 9.11. Dukic, G., Opetuk, T., Lerher, T. (2015). A throughput model for a dual-tray Vertical Lift Module with a human order-picker. International journal of production economics, Vol.170, Part C, 874-881. doi:10.1016/j.ijpe.2015.04.009.
- 10.12. Lerher, T., Ekren, B. Y., Sari, Z., Rosi. B. (2015). Simulation Analysis of Shuttle Based Storage and Retrieval Systems. International Journal of Simulation Modelling, Vol. 14, No. 1, 48-59. doi: 10.2507/IJSIMM14(1)5.281.
- 11.13. Lerher, T. (2015). Travel time model for double-deep shuttle-based storage and retrieval systems. International Journal of Production Research, Vol. 54, Issue 9, 2519-2540. doi: 10.1080/00207543.2015.1061717.
- 12.14. Lerher, T. (2013). Modern automation in warehousing by using the shuttle-based technology. V: ARENT, Doug (ur.), FREEBUSH, Monica (ur.). Automation systems of the 21st century : new technologies, applications and impacts on the environment & industrial processes, (Engineering tools, techniques and tables). New York: Nova Publishers, Inc., pp 51-86.
- 13.15. Lerher, T., Borovinšek, M., Šraml, M. (2013). A multi objective model for optimization of automated warehouses. V: CHEUNG, Jinghua (ur.), SONG, Huan (ur.). Logistics : perspectives, approaches and challenges. New York: Nova Publishers. Inc., pp. 87-110.

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).