

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Ime predmeta:	TRANSPORTNA LOGISTIKA
Course title:	TRANSPORTATION LOGISTICS

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

Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)	OBVEZNI COMPULSORY
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Univerzitetna koda predmeta / University course code:	UN
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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
21 a-P 24 e-P		24 e-V 21 a-V			150	8

Nosilec predmeta / Course coordinator:	DARJA TOPOLŠEK
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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.	Prerequisites for enrolling in the course or for performing study obligations: None.
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Vsebina (kratek pregled učnega načrta):	Content (syllabus outline):
<ul style="list-style-type: none"> <li>Umestitev transporta v logistiko in oskrbovalno verigo.</li> <li>Vloga transportnih operacij v oskrbovalnih verigah.</li> <li>Pomen učinkovitega transportnega sistema za logistiko.</li> <li>Osnove modalitet, infrastrukture in suprastrukture.</li> <li>Izbira modalitete transporta.</li> <li>Varnost pri transportni storitvi in varovanje tovora.</li> <li>Načrtovanje transportnih operacij in postopkov ter virov.</li> <li>Posebne zahteve za transport.</li> <li>Podporne informacijske in ostale tehnologije (GPS, RFID, navigacija,..).</li> <li>Sodobne tehnologije v vseh fazah transporta.</li> </ul>	<ul style="list-style-type: none"> <li>Placement of transportation in the logistics and supply chain.</li> <li>The role of transport operations in supply chains.</li> <li>The importance of an efficient transportation system for logistics.</li> <li>Basics of modalities, infrastructures and superstructures.</li> <li>Choice of transport modality.</li> <li>Transportation service safety and cargo security.</li> <li>Planning transportation operations and processes and resources.</li> <li>Special transport requirements.</li> <li>Supporting transportation with information and other technologies (GPS, RFID, navigation, ..).</li> <li>Modern technologies in all stages of transportation.</li> </ul>

<ul style="list-style-type: none"> <li>Regulativa in dokumentacija na področju transportne logistike.</li> <li>Evropski in globalni prometni koridorji.</li> <li>Okoljski vpliv transporta in distribucije in njegovo minimiziranje.</li> <li>Trendi razvoja prometa in transporta.</li> </ul>	<ul style="list-style-type: none"> <li>Regulation and documentation in the field of transport logistics.</li> <li>European and global transport corridors.</li> <li>Environmental impact of transport and distribution and minimization.</li> <li>Trends in transport and transport development.</li> </ul>
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#### Temeljni literatura in viri / Reading materials:

- TOPOLŠEK, Darja, CVAHTE OJSTERŠEK, Tina. Transportna logistika : e-gradivo. Celje: Fakulteta za logistiko, 2016. 268 str., grafi. [COBISS.SI-ID 512938045].
- TOPOLŠEK, Darja. Transportne tehnike, tehnologije in infrastruktura : e-gradivo. Celje: Fakulteta za logistiko, 2012. 1 CD-ROM, graf. prikazi. [COBISS.SI-ID 512518973].
- Stroh, M.B. (2006). A Practical Guide to Transportation and Logistics, Logistics Network. Dumont.

#### Cilji in kompetence:

Študenti:

- razumejo vlogo transporta v logistiki in oskrbovalni verigi,
- pozna transportno opremo in njihovo uporabo,
- razumejo kako izbirati moralitete, poti, opremo in urnike,
- pozna IT podporo transportno-logističnega sistema,
- pozna načrtovanje transportnih operacij in postopkov ter virov,
- pozna izdelavo urnika dela in uporabe virov (resursov),
- pozna načela varstva, varnosti in varovanja pri delu/transportu,
- pozna sodobne transportne tehnologije,
- pozna transportno dokumentacijo in predpise.

#### Objectives and competences:

Students will:

- understand the role of transport in the logistics and supply chain,
- be familiar with transport equipment and their use,
- understand how to choose modality, routes, equipment and schedules,
- be familiar with IT support of transport and logistics systems,
- understand the design of transportation operations, processes and resources,
- know how to schedule work and use resource,
- know the principles of safety, security and protection at work/transport,
- have knowledge of modern transportation technologies,
- know the transport documentation and regulations.

#### Predvideni študijski rezultati:

Znanje in razumevanje:

- pomena učinkovitega transporta za učinkovito logistiko,
- konkretnih možnosti uporabe sodobnih transportnih tehnologij v logistiki,
- postopkov načrtovanja transporta,
- transportnih resursov in njihove uporabe.

Prenesljive/ključne spretnosti in drugi atributi:

- študenti se usposobijo za uporabo teoretičnega znanja v praktičnih primerih.

#### Intended learning outcomes:

Knowledge and understanding:

- of the importance of efficient transport for efficient logistics,
- of concrete possibilities of using modern transport technologies in logistics,
- of transport planning procedures,
- of transportation resources and their use.

Transferable/Key Skills and other attributes:

- the ability to apply theoretical knowledge to professional practice.

#### Metode poučevanja in učenja:

Predavanja: pri predavanjih študent spozna teoretične vsebine predmeta. Del predavanj se

#### Learning and teaching methods:

Lectures: students understand the theoretical frameworks of the course. Part of the lecture course

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).

is in a classroom while the rest is in the form of e-learning (e-lectures may be given via videoconferencing 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 videoconferencing or with the help of specially designed e-material in a virtual electronic learning environment).

<b>Načini ocenjevanja:</b>	Delež (v %) / Share (in %)	<b>Assessment methods:</b>
• Opravljene obveznosti e-predavanj in e-vaj so pogoj za pristop k izpitu.		• Successful completion of e-lectures and e-tutorials is a prerequisite for entering the exam.
• Pisni izpit.	70%	• Written examination.
• Ocena iz vaj.	30%	• Grade from tutorials.

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

- TOPOLŠEK, Darja, CVAHTE OJSTERŠEK, Tina. Transportna logistika : e-gradivo. Celje: Fakulteta za logistiko, 2016. 268 str., grafi. [COBISS.SI-ID 512938045].
- TOPOLŠEK, Darja, ČIŽIUNIENE, Kristina, CVAHTE OJSTERŠEK, Tina. Defining transport logistics : a literature review and practitioner opinion based approach. Transport, ISSN 1648-4142. [Print ed.], 2018, vol. 33, iss. 5, str. 1196-1203, ilustr. <https://doi.org/10.3846/transport.2018.6965>, doi: [doi.org/10.3846/transport.2018.6965](https://doi.org/10.3846/transport.2018.6965). [COBISS.SI-ID 512964157].
- CVAHTE OJSTERŠEK, Tina, TOPOLŠEK, Darja, STERNAD, Marjan. The impact of clustering on transport companies. Production Engineering Archives, ISSN 2353-5156, 2015, vol. 7, no. 2, str. 25-28. <http://www.qpij.pl/production-engineering-archives>. [COBISS.SI-ID 512675389].
- TOPOLŠEK, Darja, HRIBAR, Suzana, STERNAD, Marjan. Road traffic safety in conjunction with in-vehicle ITS. Transport problems : international scientific journal, ISSN 1896-0596. [Printed ed.], 2014, vol. 9, iss. 2, str. 49-60. [http://transportproblems.polsl.pl/pl/Archiwum/2014/zeszyt2/2014t9z2\\_07.pdf](http://transportproblems.polsl.pl/pl/Archiwum/2014/zeszyt2/2014t9z2_07.pdf). [COBISS.SI-ID 512566589].
- TOPOLŠEK, Darja, POGLAVC, Anja. Kako se vedejo vozniki. Transport : revija o prometu, logistiki, gospodarskih vozilih in gradbeni mehanizaciji, ISSN 1580-4488, sept. 2015, letn. 15, št. 9, str. 46-50, ilustr. <http://www.etransport.si/revija>. [COBISS.SI-ID 512698685].