

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	VOJAŠKA LOGISTIKA
Course title:	MILITARY LOGISTICS

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
LOGISTIKA SISTEMOV 1. stopnja		3.	5
SYSTEM LOGISTICS 1. degree			

Vrsta predmeta / Course type	OBVEZNI
------------------------------	---------

Univerzitetna koda predmeta / University course code:	UNI
---	-----

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		24 e-V 21 a-V			90	6

Nosilec predmeta / Lecturer:	TEODORA IVANUŠA
------------------------------	-----------------

Jeziki / Languages:	Predavanja / Lectures: Vaje / Tutorial:	SLOVENSKI / SLOVENE SLOVENSKI / SLOVENE
------------------------	--	--

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

Ni pogojev	None
------------	------

Vsebina:	Content (Syllabus outline):
<ul style="list-style-type: none"> Splošno o vojaški logistiki (VL): pojmovanje in zgodovinski razvoj VL, pomen VL v izbranih bitkah skozi zgodovino vojskovanja, zahteve za sodobno VL. Temeljna načela, organizacija in izvajanje VL, s poudarkom na Slovenski vojski (SV): umeščenost VL v nacionalnem obrambnem sistemu RS, splošno o SV, poslanstvo in temeljne naloge VL v SV, temeljna načela VL v SV, obseg (funkcionalna področja) in ravni VL v SV, organiziranost in izvajanje VL v SV, na ozemlju RS in v tujini. Vojaška logistika v zvezi Nato: koncept delovanja zveze Nato, pravne podlage logistike v Natu, načela in politike logistike v Natu, možne oblike (viri) logistike v Natu (nacionalna logistika, večnacionalna logistika, podpora države gostiteljice (HNS), pogodbeništvo (zunanje izvajanje), načrtovanje in izvajanje (faze) logistike v Natu, standardizacija na področju logistike v Natu). Zunanja oskrba (outsourcing) v vojaški logistiki: vzroki za uvajanje koncepta zunanje oskrbe v vojaške organizacije, specifike uvajanja zunanje 	<ul style="list-style-type: none"> Military Logistics (ML), general overview: terminology and a historical development of ML, the importance of ML in selected battles throughout the history of warfare, the requirements for modern ML. Basic principles, organization and execution of ML, with an emphasis on the Slovenian Armed Forces (SAF): placement of ML in the national defense system of the Republic of Slovenia, general information about SAF, mission and core tasks of ML in SAF, basic principles of ML in SAF, functional areas and the level of ML in SAF, organization and implementation of ML in SAF, at home and abroad. Military Logistics in NATO: NATO operations concept, the legal basis of logistics in NATO, NATO logistics principles and policies, the possible forms (sources) of logistics in NATO (the national logistics, multinational logistics, Host Nation Support (HNS), contracting (outsourcing), NATO logistics planning and execution, NATO logistics standardization). Outsourcing in military logistics: the reasons for an outsourcing in a military organization and its specifics, the possible forms of an outsourcing in

<p>oskrbe v vojaške organizacije, možne oblike (obsežnost) zunanje oskrbe v vojaških organizacijah – izkušnje drugih vojsk (ZDA, VB, FR), zunanja oskrba v SV.</p> <ul style="list-style-type: none"> • Sodobni trendi razvoja vojaške logistike: koncept vojaške oskrbovalne verige – NATO Operations Logistic Chain Management (OLCM), uvajanje sodobnih tehnologij (RFID, ...), prenos dobrih praks iz gospodarske logistike. 	<p>military organization - experience of other armies (USA, UK, FRA), outsourcing in SAF.</p> <ul style="list-style-type: none"> • Modern trends in the development of military logistics: the concept of military supply chain - NATO Operations Logistic Chain Management (OLCM), implementation of modern technologies (RFID, ...), transfer of good practices from economic logistics.
---	---

Temeljni literatura in viri / Readings:

- Podbregar, I. & Bosotina, V. (2007). Vojaška logistika (skripta). Celje: Fakulteta za logistiko.
- Kukec, H., I: Obrambna logistika. Vojstvo 97/2, MORS, Ljubljana, 1997, COBISS.SI-ID: 109172992.
- Hauc, A., Kovač, Kukec, H.I.: Strateški razvojni program logistike MORS. Ekonomsko poslovna fakulteta, Maribor, 1996, COBISS.SI-ID: 3292444.
- Frankovič, M.: Spremembe logističnih konceptov po zalivski vojni. Vojstvo 97/2, MORS, Ljubljana, 1997, COBISS.SI-ID: 109171456.
- Šašel, J., Adams, J. P.: Logistics of the Roman imperial army: major campaigns on the eastern front in the first three centuries A.D., Yale University 1976, COBISS.SI-ID: 6891821.
- Cooper, J., Browne, M., Peters, M.: European Logistics, Markets, Management and Strategy. Blackwell Business, 1991, ISBN: 0-631-17347-1, COBISS.SI-ID: 2215964.
- Pagonis, W., Cruikshank, J. L.: Moving Mountains. Harvard Businnes School Press Boston, Massachusetts 1992.
- Van Creveld, M.: Supplying war: Logistics from Wallenstein to Patton. Cambridge Univ.Press, Cambridge, 1997.
- Eccles, H. E. : Logistics in the National Defence. The Stackpole Company, Harrisburg, Pennsylvania, 1989.
- Thorpe, G.C.: Pure Logistics: The science of war preparation.D.C.: National Defense Univ. Press, Washington, 1986.
- Thompson, J.: The life blood of war. Brassey' s, Oxford, 1991.

Cilji in competence:

- Študenti:
- razumejo vlogo in pomen VL skozi zgodovino vojskovanja,
 - razumejo umeščenost VL v nacionalnem obrambnem sistemu,
 - razumejo delovanje vojaške logistike v Slovenski vojski in zvezi Nato.

Objectives and competences:

- Students:
- understand the role and an importance of ML throughout history of warfare,
 - understand the placement of ML in the national defense system,
 - understand the functioning of military logistics in the Slovenian Armed Forces and NATO.

Predvideni študijski rezultati:

Znanje in razumevanje:

- pridobijo znanja s področja vodenja, upravljanja, organiziranja in koordiniranja procesov na področju vojaške logistike.

Prenesljive/ključne spretnosti in drugi atributi:

- zmožnost uporabe znanja vpraksi,
- zmožnost kritične presoje vojaških logističnih problemov.

Intended learning outcomes:

Knowledge and Understanding:

- students acquire knowledge in the field of leadership, management, organization and coordination of the processes in the field of military logistics.

Transferable/Key Skills and other attributes:

- capability to apply theoretical knowledge to practice,
- capability to critically evaluate different logistics situations.

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-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, part of it in the form of e-learning (e-lectures may be held via video-conferencing or with the help of specially designed e-materials in a virtual electronic learning environment)

Tutorials: students consolidate their theoretical knowledge and apply it. Part of the lecture course is in a classroom, part of it in the form of e-learning (e-lectures may be held via video-conferencing or with the help of specially designed e-materials in a virtual electronic learning environment).

Način ocenjevanja	Delež (v %) Weight (in %)	Assessment
Pisni izpit	50	Oral examination
Ustni izpit	50	Written test

Reference nosilca / Lecturer's references:

1. PODBREGAR, Iztok, IVANUŠA, Teodora. Economic aspects of terrorism. V: FOŠNER, Maja (ur.), KRAMBERGER, Tomaž (ur.), ČURIN, Andreja (ur.). *Proceedings of the 5th International Conference on Logistics & Sustainable Transport 2008*. Celje; Krško: Faculty of Logistics, 2008, str. 20-26, tabele.
2. PODBREGAR, Iztok, IVANUŠA, Teodora. Avian influenza (AI) : the threat of pandemic is real if not inevitable : Who will protect the security/armed forces in case of such pandemic?. *International journal of emergency management*, 2009, vol. 6, no. 2, str. 152-161.
3. BOCKSTAHLER, Barbara, GESKY, Roland, MÜLLER, Marion, THALHAMMER, Johann G., PEHAM, Christian, PODBREGAR, Iztok. Correlation of surface electromyography of the vastus lateralis muscle in dogs at a walk with joint kinematics and ground reaction forces. *Vet. surg.*, 2009, vol. 38, no. 6, str. 754-761, ilustr. <http://www3.interscience.wiley.com/cgi-bin/fulltext/122523504/PDFSTART>.
4. BRUMNIK, Robert, PODBREGAR, Iztok. Biometric technology and human rights. *Mei Zhong fa lü ping lun*, feb. 2010, vol. 7, no. 2, str. 45-55.
5. MEŠKO, Maja, VIDEMŠEK, Mateja, KARPLJUK, Damir, MEŠKO ŠTOK, Zlatka, PODBREGAR, Iztok. Occupational stress among Slovene managers with respect to their participation in recreational sport activities = Stres na delovnem mestu pri slovenskih managerjih glede na udeležbo pri športnih dejavnostih. *Zdravstveno varstvo*. [Tiskana izd.], 2010, letn. 49, št. 3, str. 117-123, doi: [10.2478/v10152-010-0012-y](https://doi.org/10.2478/v10152-010-0012-y).

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).