

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	OBRAMBNA IN VOJAŠKA LOGISTIKA
Course title:	DEFENSE AND MILITARY LOGISTICS

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.degree		2.	3.

Vrsta predmeta / Course type: IZBIRNI

Univerzitetna koda predmeta / University course code: MAG

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		19 e-V 21 a-V			65	5

Nosilec predmeta / Lecturer: IZTOK PODBREGAR, TEODORA IVANUŠA

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

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

Prerequisites:

Ni pogojev.

None

Vsebina:

Content (Syllabus outline):

- Zgodovinski oris razvoja vojaške logistike, formacij logističnih enot in sistemov za logistično podporo.
- Logistika v NATO in vključevanje logistike slovenske vojske v logistične sisteme NATO zveze,
- Načrtovanje skupnih in posebnih vojaških logističnih strategij,
- Načrtovanje logistike v vojaških in mirovni operacijah,
- Načrtovanje ukrepov za izboljševanje logističnega sistema slovenske vojske,
- Logistični bataljon brigade v napadu in obrambi.

- Historical outline of the military logistics development, of logistic units formations and of logistic support units.
- Logistics in NATO and integration of the Slovenian army logistics into the logistics systems of NATO,
- Planning of common and individual military logistic strategies,
- Planning of logistics in military and peace-keeping operations,
- Planning of measures to improve the logistics systems of the Slovenian army,
- Logistic battalion of the brigade in offensive and defensive operations.

Temeljni literatura in viri / Readings:

Kucec, H., I.: Obrambna logistika. Vojstvo 97/2, MORS, Ljubljana, 1997, COBISS.SI-ID: 109172992.
Hauc, A., Kovač, Kucec, 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 Business 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.
Koncept preoblikovanja vojaške logistike do leta 2004, GŠSV, Ljubljana 2002.
Priručnik zveze Nato za logistiko, MO RS, Ljubljana 1996.
FM 63-20: Forward Support Battalion.
AJP-4(A): Allied Joint Logistic Doctrine, AJP 4.6A: Multinational Joint Logistic Centre Doctrine (MJLC).
Functional Planning Guide – Logistic Final Draft.

Cilji in kompetence:

- Študenti:
- nadgradijo znanja s področja vodenja, upravljanja, organiziranja in koordiniranja procesov na področju vojaške logistike,
- se naučijo metod aplikacij logističnih zakonitosti v vojaškem delovanju,
- pridobijo strokovna znanja o razvoju vojaške logistike skozi zgodovino ter delovanje in uporabo logističnih enot danes in se seznanijo s trendi razvoja na področju vojaške logistike,
- razširijo strokovna znanja in razumejo taktiko in taktične postopke logističnega bataljona, kandidat se usposobi za obvladovanje, načrtovanje, organizacijo in vodenje delovanja.

Objectives and competences:

- Students:
- upgrade knowledge in the field of command, managing, organizing and coordinating the processes in the field of military logistics,
- learn the methods of applying the logistic principles in military operations,
- acquire expert knowledge on the development of military logistics throughout history and on the functioning and usage of logistic units nowadays and get acquainted with the development trends in the field of military logistics,
- spread professional knowledge and understand the tactics and tactical procedures of the logistic battalion, the candidate is trained to manage, plan, organize and lead the operation.

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 v praksi
- etična zavezanost
- sposobnost kritične presoje različnih situacij

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 in practice
- ethical commitment
- capability to critically evaluate different situations

Metode poučevanja in učenja:

Learning and teaching methods:

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).

Lectures: Students understand the theoretical frameworks of the course. Part of the lecture course is held in standard 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 tutorial is held in standard 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)

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Pisni in ustni izpit, ki je sestavljen iz zagovora seminarske naloge in zagovora taktične naloge.	40 40 20 (80,20)	Written and oral examinations, composed of the presentation of project paper and presentation of tactical task.

Reference nosilca / Lecturer's references:

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