

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	LOGISTIKA V SISTEMU NACIONALNE VARNOSTI
Course title:	LOGISTICS IN THE NATIONAL SECURITY SYSTEM

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
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Univerzitetna koda predmeta / University course code:	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
24 e-P 21 a-P		19 e-V 21 a-V			65	5

Nosilec predmeta / Lecturer:	IZTOK PODBREGAR
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Jeziki / Languages:	Predavanja / Lectures: SLOVENSKI / SLOVENE
	Vaje / Tutorial: SLOVENSKI / SLOVENE

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

Ni pogojev.	None
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Vsebina:

Zakaj ločena logistika v sistemih nacionalne varnosti,
Načrtovanje in realizacija projekta v sistemih nacionalne varnosti,
Pregled aktivnosti MO RS na področju mednarodnega sodelovanja,
Mednarodne varnostne organizacije in njihove naloge (OVSE, Organizacija in struktura zveze Nato,
Organiziranost in obveznosti EU na vojaškem področju),
Strateški koncept zveze Nato in pravni vidiki delovanja v operacijah za podporo miru,
Koncept CJTF in vaja operativnega načrtovanja,
Osnove teorije uspešnosti in učinkovitosti OS, kazalniki kakovosti (MTBF, MDT, MTTR, MTTF idr.) in učinkovitosti oborožitvenih sistemov
Etape, faze razvoja ter zadnji dosežki na področju

Content (Syllabus outline):

Reasons for separate logistics in the national security systems,
Planning and realization of the project in the national security systems,
Survey of RS Ministry of Defence activities in the field of international cooperation,
International security organizations and their tasks (OSCE, Organization and structure of NATO),
Organization and obligations of EU in the military field,
Strategic concept of Nato and legal aspects of participating in peace support operations,
CJTF concept and an exercise of operational planning,
Basics of the theory of performance and efficiency of

posameznih vrst sodobnih oborožitvenih sistemov	<p>the defence system, quality indicators (MTBF, MDT, MTTR, MTTF, etc.) and of efficiency of armament systems</p> <p>Stages, phases of development and the latest achievements in the area of individual kinds of contemporary armament systems</p>
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Temeljni literatura in viri / Readings:

Grizold, A.: Obrambni sistem Republike Slovenije, Ljubljana: Ministrstvo za notranje zadeve, Visoka policijsko-varnostna šola, 1999, ISBN: 961-6230-15-8, COBISS.SI-ID: 99838464

Anžič, A.: Varnostni sistem Republike Slovenije, Uradni list Republike Slovenije, 1997, ISBN: 961-204-150-4, COBISS.SI-ID: 66095104

Resolucija o strategiji nacionalne varnosti Republike Slovenije (ReSNV), Uradni list RS, št. 56-2957/2001, stran 5738, Datum objave: 6.7.2001

NATO Handbook, NATO, 2001, izbrana poglavja (U).

Allied Joint Doctrine AJP-1, 2001.

Guidelines for Operational Planning, 2002.

Non-Article 5 Crises response Operations AJP-3.4, first draft 2002.

BI-MNC Directive for NATO Doctrine for Peace Support Operations, december 1995.

Anton Žabkar: Pehotni oborožitveni sistemi, skripta PŠŠ, 1999, COOBISS.SI-ID: 16846

Zlatko Rendulič: Naučno tehnološki napredak i naoružanje.

All legal sources dealing with the area of logistics and national security.

Cilji in kompetence:

- Študenti:
- usvojijo načela delovanja sistema nacionalne varnosti,
- spoznajo možnosti delovanja sistemov nacionalne varnosti.
- pridobijo strokovna znanja o zvezi Nato, organiziranosti Evropske unije na vojaškem področju ter o sodelovanju NATO-EU na vojaškem področju,
- kandidat pridobi strokovna znanja o strateškem konceptu zveze Nato, konceptu CJTF in o sistemu opredeljevanja ter načrtovanja nalog skladno s konceptom CJTF,
- pridobijo znanja o osnovnih značilnosti novih generacij oborožitvenih sistemov in opreme ter se seznanijo z načrtovanjem in postopki opremljanja ter uvajanja le teh v oborožene sile.

Objectives and competences:

- Students:
- acquire the principles of the national security system operation,
- get to know the possibilities of operations of the national security systems,
- acquire professional knowledge on Nato, organization of EU in the field of military activities and on NATO-EU cooperation in the military field
- acquire expert knowledge on the strategic concept of Nato, on CJTF concept and on the system of task defining and planning in accordance with the CJTF concept,
- acquire knowledge on the basic characteristics of the new generations of the armament systems and equipment and get acquainted with the planning and procedures of armament and introduction of these in the armed forces.

Predvideni študijski rezultati:

Znanje in razumevanje:
usvojijo načela delovanja logistike v sistemu nacionalne varnosti ter osnovana znanja o zvezi NATO in organiziranosti EU

Prenesljive/ključne spretnosti in drugi atributi:

- zmožnost uporabe znanja v praksi

Intended learning outcomes:

Knowledge and Understanding:
Students acquire the principles of logistics operations in the national security systems and get the basic knowledge on NATO and the EU structure

Transferable/Key Skills and other attributes:

- capability to apply theoretical knowledge in practice

<ul style="list-style-type: none"> • zmožnost generiranja novih idej • zmožnost prilagajanja novim razmeram • etična zavezanost • sposobnost kritične presoje različnih situacij 	<ul style="list-style-type: none"> • capability to generate new ideas • capability to adapt to new circumstances • ethical commitment • capability to critically evaluate different situations
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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). predavanja, seminarji, demonstracije in razgovor ter štabno urjenje iz operativnega načrtovanja v poveljstvu CJTF.

Learning and teaching methods:

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)

Lectures, tutorials, presentations and interviews as well as STX in operative planning in CJTF headquarters.

Načini ocenjevanja:

Delež (v %) /
Weight (in %)

Assessment:

<input checked="" type="checkbox"/> Pisni izpit	100	<input checked="" type="checkbox"/> Written examination
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Reference nosilca / Lecturer's references:

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