|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **UČNI NAČRT PREDMETA / COURSE SYLLABUS** | | | | | | | | | | | | | | | | | | |
| **Ime predmeta:** | | **VOJAŠKA DELOVANJA** | | | | | | | | | | | | | | | | |
| **Course title:** | | **Military activities** | | | | | | | | | | | | | | | | |
|  | | | | | |  | | | | | | | |  | |  | | |
| **Študijski program in stopnja**  **Study programme and cycle** | | | | | | **Študijska smer**  **Study option** | | | | | | | | **Letnik**  **Year of study** | | **Semester**  **Semester** | | |
| GOSPODARSKA IN TEHNIŠKA LOGISTIKA 1.stopnja | | | | | |  | | | | | | | | 3. | | 6. | | |
| ECONOMIC AND TECHNICAL LOGISTICS 1. degree | | | | | |  | | | | | | | | 3. | | 6. | | |
|  | | | | | | | | | | | | | | | | | | |
| **Vrsta predmeta (obvezni ali izbirni) /**  **Course type (compulsory or elective)** | | | | | | | | | | | | | IZBIRNI | | | | | |
|  | | | | | |
|  | | | | | | | | | | | | |  | | | | | |
| **Univerzitetna koda predmeta / University course code:** | | | | | | | | | | | | | VS | | | | | |
|  | | | | | | | | | | | | | | | | | | |
| **Predavanja**  **Lectures** | **Seminar**  **Seminar** | | | **Vaje**  **Tutorial** | | | | **Klinične vaje**  **Clinical training** | | | | **Druge oblike študija**  **Other forms of study** | | | **Samost. delo**  **Individual work** | |  | **ECTS** |
| **21 e-P**  **24 a-P** | **0** | | |  | | | |  | | | |  | | | **90** | |  | **6** |
| **a-V** | **e-V** | | **LV** |  |
| **24** | **21** | |  |  |
|  | | | | | | | | | | | | | | | | | | |
| **Nosilec predmeta / Course coordinator:** | | | | | | Red. prof. dr. dr. Teodora Ivanuša | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | |
| **Jeziki /Languages:** | | | **Predavanja / Lectures:** | | | | | | SLOVENSKI / SLOVENE | | | | | | | | | |
| **Vaje / Tutorial:** | | | | | | SLOVENSKI / SLOVENE | | | | | | | | | |
| **Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:** | | | | | | | | | |  | **Prerequisites for enrolling in the course or for performing study obligations:** | | | | | | | |
| Ni pogojev. | | | | | | | | | |  | None | | | | | | | |
| **Vsebina (kratek pregled učnega načrta):** | | | | | | | | |  | | **Content (syllabus outline):** | | | | | | | |
| 1. zgodovinski razvoj vojskovanja in vojaških ved; 2. vojna, vojaške operacije, oboroženi spopadi; 3. okolja bojevanja, 4. doktrine kopenskih, zračnih in pomorskih sil ter načela delovanja združene taktične enote 5. kopensko vojskovanje; koncept bojnega delovanja voda, čete, bataljona, samostojno in znotraj enote združene taktične ravni; 6. vojaške zmogljivosti in oborožitveni sistemi | | | | | | | | |  | | 1. historical development of warfare and military sciences.  2. war, military operations, armed conflicts.  3. combat environments,  4. the doctrines of the land, air and naval forces and the principles of operation of the joint tactical unit  5. land warfare; the concept of combat operations of a platoon, company, battalion, independently and within a unit of a combined tactical level.  6. military capabilities and armament systems | | | | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Temeljni literatura in viri / Reading materials:** | | | | | |
| 1. Furlan, Bojno delovanje, 2006; 2. Humar, Pehotna (gorska, motorizirana) četa vod : taktični priročnik za bojevanje, 1996; 3. Škerbinc, Lahki pehotni (motoriziran) bataljon, 2007 MORS; 4. Priročnik za poveljnike oddelkov, 1998; 5. Žabkar, Pehotna oborožitev in oprema, 2007; 6. Ivanuša, Kibernetika varnostnih sistemov, 2013. | | | | | |
| **Cilji in kompetence:** | |  | | **Objectives and competences:** | |
| Pri predmetu se študenti naučijo abstraktnega razmišljanja in dobijo znanja za reševanje taktičnih nalog, v bojnem in nebojnega delovanja ter kritično vrednotenja in načrtovanja uporabe vojaških zmogljivosti ter oborožitvenih sistemov. | |  | | In the course, students learn abstract thinking and gain knowledge for solving tactical tasks, in combat and non-combat operations, and critical evaluation and planning of the use of military capabilities and weapons systems. | |
| **Predvideni študijski rezultati:** | | |  | **Intended learning outcomes:** | |
| Znanje in razumevanje:  Po uspešnem dokončanju predmeta bodo študenti znali:   * razložiti osnovne ideje in pojme iz vsebin temeljnih vojaških ved (taktike, vojaške geografije, vojaške tehnologije) in razvoja prakse vojaškega delovanja * analizirati in ovrednotijo okolje delovanja vojaških enot; * analizirati vojaške zmogljivosti in oborožitvene sisteme; * uporabiti metode modeliranja bojnega delovanja na taktični ravni; | | |  | Knowledge and understanding:  Upon successful completion of the course, students will know:  • explain basic ideas and concepts from the contents of basic military sciences (tactics, military geography, military technologies) and the development of military practice  • analyze and evaluate the operating environment of military units.  • analyze military capabilities and weapons systems.  • use methods of modeling combat operations at the tactical level. | |
|  | | |  |  | |
| **Metode poučevanja in učenja:** | | |  | **Learning and teaching methods:** | |
| * Predavanja * Seminarji * Vaje | | |  | * Lectures * Seminars * Tutorials | |
| **Načini ocenjevanja:** | Delež (v %) /  Share (in %) | | | | **Assessment methods:** |
| Način (pisni izpit, ustno izpraševanje, naloge, projekt)  Izpit  Seminarska naloga  Ustni izpit  Vse aktivnosti v spletni učilnici morajo biti opravljene | **50%**  **30%**  **20%** | | | | Method (written or oral exam, coursework, project):  Exam  seminars  oral eram  All activities in the online classroom must be completed |

|  |
| --- |
| **Reference nosilca / Course coordinator's references:** |
| IVANUŠA, Teodora, DRAGAN, Dejan, PODBREGAR, Iztok, HRIBAR, Gašper, ŽIROVNIK, Janez. *Intelligence and security challenges of the European migrant crisis : an insight into an innovative forecasting model*. New York: Nova Science Publishers, cop. 2018. X, 127 str., ilustr., graf. prikazi. European political, economic, and security issues. ISBN 978-1-53613-045-4. [COBISS.SI-ID [7989779](https://plus.si.cobiss.net/opac7/bib/7989779?lang=sl)]  IVANUŠA, Teodora, MULEJ, Matjaž. At the crossroad between the digital ecosystems and natural ecosystem. V: LEPSKIY, Vladimir (ur.). *Refleksivnʹye processʹy i upravlenie : zbornik materialov XII meždunarodnogo naučno-praktičeskogo meždisciplinarnogo simpoziuma "Refleksivnʹye processʹy i upravlenie", 17-18 oktjabrja 2019, Moskva*. XII meždunarodni naučno-praktičeski meždisciplinarni simpozium "Refleksivnʹye processʹy i upravlenie", 17-18 oktjabrja 2019, Moskva. Moskva: Kogito-Centr, 2019. Str. 26-31. ISBN 978-5-89353-579-2. <http://www.reflexion.ru/Library/SbornicRPC2019.pdf>. [COBISS.SI-ID [13503260](https://plus.si.cobiss.net/opac7/bib/13503260?lang=sl)]  DRAGAN, Dejan, IVANUŠA, Teodora. Building counterterrorism strategies for intelligence services : early warning short term forecasting model of migrant flow in Europe = Strategije za boj proti terorizmu za potrebe obveščevalnih služb : model zgodnjega opozarjanja na osnovi kratkoročnega napovedovanja migracijskih tokov v Evropo. V: HRAST, Anita (ur.), MULEJ, Matjaž (ur.), PERKO, Igor (ur.). *Social responsibility : development, applications and impact measurement : conference proceedings = Družbena odgovornost : razvoj, uporaba in merjenje vpliva : zbornik prispevkov*. Elektronska izd. Maribor: Inštitut za razvoj družbene odgovornosti - (IRDO), 2019. [13] str., ilustr., tabele. Zbirka Družbena odgovornost. ISBN 978-961-94514-5-8. <http://www.irdo.si/irdo2019/referati/a2-10-dragan-ivanusa.pdf>. [COBISS.SI-ID [8120339](https://plus.si.cobiss.net/opac7/bib/8120339?lang=sl)]  DRAGAN, Dejan, IVANUŠA, Teodora. Building counterterrorism strategies for intelligence services : early warning short term forecasting model of migrant flow in Europe. V: HRAST, Anita (ur.), MULEJ, Matjaž (ur.), PERKO, Igor (ur.). *Družbena odgovornost: razvoj, uporaba in merjenje vpliva : zbornik povzetkov prispevkov = Social responsibility: development, applications and impact measurement : conference proceedings - summaries*. Maribor: Inštitut za razvoj družbene odgovornosti (IRDO), 2019. Str. 38. Zbirka Družbena odgovornost. ISBN 978-961-94514-4-1. [COBISS.SI-ID [8112403](https://plus.si.cobiss.net/opac7/bib/8112403?lang=sl)]  IVANUŠA, Teodora. Decision-making in a fuzzy environment : are the uncertainties coincidences or fuzzy constraints?. V: HRAST, Anita (ur.), MULEJ, Matjaž (ur.), PERKO, Igor (ur.). *Družbena odgovornost: razvoj, uporaba in merjenje vpliva : zbornik povzetkov prispevkov = Social responsibility: development, applications and impact measurement : conference proceedings - summaries*. Maribor: Inštitut za razvoj družbene odgovornosti (IRDO), 2019. Str. 29. Zbirka Družbena odgovornost. ISBN 978-961-94514-4-1. [COBISS.SI-ID [8112147](https://plus.si.cobiss.net/opac7/bib/8112147?lang=sl)] |