

UČNI NAČRT PREDMETA / COURSE SYLLABUS**Predmet:**

Slovenska in mednarodna gospodarska infrastruktura: prostor, komunalna, energetika, promet, komunikacije

Course title:

Slovenian and international Infrastructure: spatial infrastructure, public infrastructure, energy infrastructure, transport infrastructure, communication infrastructure

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Slovenski študiji I; 1. stopnja		3	5
Slovenian studies I; 1st degree		3	5

Vrsta predmeta / Course type

Obvezni/ Obligatory

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
30	-	30	-	-	65	5

Nosilec predmeta / Lecturer:

doc. dr. Stanislav Raščan

Jeziki /**Languages:**Slovenščina/
Slovene**Predavanja /****Lectures:****Vaje / Tutorial:**

slovenščina/Slovene

angleščina/English

slovenščina/Slovene

angleščina/English

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

Obvezna udeležba na predavanjih/vajah (vsaj 80% prisotnost) predstavlja pogoj za pristop k izpitu.

Prerequisites:

Mandatory participation in lectures / tutorials (at least 80% attendance) is a condition for taking the exam.

<p>Vsebina:</p> <p>Splošna seznanitev s pojmom gospodarske infrastrukture. Razumevanje razvoja, projektiranja, gradnje infrastrukture ter vodenja projektov. Struktura gospodarske infrastrukture: - Okolje in prostorska infrastruktura - Gospodarska javna infrastruktura - Energetska infrastruktura - Prometna infrastruktura - Komunikacijska infrastruktura Mednarodne infrastrukturne povezave. Varnost infrastrukture. Kritična infrastruktura.</p>	<p>Content (Syllabus outline):</p> <p>General understanding of infrastructure. Understanding of its development, project designing, constructing and project management. Structure of economic infrastructure: - Environment and spatial infrastructure - Public infrastructure - Energy infrastructure - Transport infrastructure - Communication infrastructure International infrastructure connections. Infrastructure safety. Critical infrastructure.</p>
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Temeljni literatura in viri / Readings:

<ul style="list-style-type: none"> - ODLOK O STRATEGIJI PROSTORSKEGA RAZVOJA SLOVENIJE – URADNI LIST https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/50220 - PROSTORSKI RAZVOJ 2050 https://www.gov.si/assets/ministrstva/MOP/Dokumenti/Prostorski-razvoj/SPRS/SPRS-2050_gradivo-za-javno-razpravo.pdf - MEDNARODNA IZHODIŠČA IN PROSTORSKI RAZVOJ SLOVENIJE https://www.jstor.org/stable/44180767?seq=8#metadata_info_tab_contents - MATJAŽ MIKUŠ AND ANDREJ BEZAK (EDITORS): BUILDINGS AND INFRASTRUCTURE RESILIENCE – WORLD CONSTRUCTION FORUM 2019 (2019) http://arhiv.izs.si/fileadmin/dokumenti/WCF-2019/WCF_2019_brosura_B5_crop.pdf - DRAGO PERKO AND MIMI URBANC: LANDSCAPE RESEARCH IN SLOVENIA – BELGEO BELIGIAN JURNAL OF GEOGRAPHY (2004-2-3) P.347-360 https://journals.openedition.org/belgeo/13618 <p>-Zakonodaja RS, IUS -INFO - Izvirni strokovni in znanstveni članki v slovenskem in angleškem jeziku.</p> <p>Priporočena: - Stanislav Raščan, Sprememba varnostne politike ZDA po 11. Septembru 2001. Fakulteta za družbene vede, (2005)</p>

Cilji in kompetence:

Objectives and competences:

- poznavanje projektnega pristopa za doseganje ciljev;
- sposobnost razumevanja procesov priprave, orodij in metod za uspešno izvedbo projekta;
- sposobnost analiziranja, sintetiziranja pridobljenih znanj, predvidevanja rešitev in njihovih posledic;
- sposobnost fleksibilnega prenosa znanj v prakso;
- sposobnost doseganja strateških in operativnih ciljev;
- komuniciranje s strokovnjaki z različnimi interesnimi skupinami

- knowledge of project approach for achieving the goals
- capability of understanding tools and methods for the successful performance
- capability of analyzing, synthetizing, predicting the solutions and their consequences,
- capability of knowledge transfer into practice
- capability of achieving strategic and operational results
- communication with different stakeholders groups

Predvideni študijski rezultati:

- Znanje in razumevanje:
- kategorij infrastrukture
 - pomena infrastrukture za izvajanje storitev
 - značilnosti infrastrukture po posameznih panogah
 - varnosti infrastrukturnih objektov
 - pomen kritične infrastrukture

Intended learning outcomes:

- Knowledge and understanding:
- categories of infrastructures
 - meaning of the infrastructure for service performance
 - characteristics of infrastructure according to specific branches
 - safety of infrastructure objects
 - the meaning of critical infrastructure

Metode poučevanja in učenja:

- Oblike dela:**
- Frontalna oblika poučevanja
 - Delo v manjših skupinah oz. v dvojicah
 - Samostojno delo študentov
 - e-učenje
 - drugo (vpišite) _____

Metode (načini) dela:

- Razlaga
- Razgovor/ diskusija/debata
- Delo z besedilom
- Proučevanje primera
- Igra vlog
- Druge vrste nastopov študentov
- Reševanje nalog
- Študijski obiski podjetij ipd.)
- Vključevanje gostov iz prakse
- Udeležba na okrogli mizi, na konferenci

Learning and teaching methods:

- Types of learning/teaching:**
- Frontal teaching
 - Work in smaller groups or pair work
 - Independent students work
 - e-learning
 - other _____

Teaching methods:

- Explanation
- Conversation/discussion/debate
- Work with texts
- Case studies
- Role-play
- Different presentation
- Solving exercises
- Field work (e.g. company visits)
- Inviting guests from companies
- Attending round table and conference

Delež (v %) /

Načini ocenjevanja:

Weight (in %) **Assessment:**

<p>Ocenjuje se pisni izpit, seminarsko delo in prisotnost na predavanjih Ocenjevalna lestvica – skladno s Pravilnikom o preverjanju in ocenjevanju znanja.</p>	<p>Pisni izpit – 40% Seminarsko delo 40% Prisotnost na predavanjih 20%</p>	<p>Type (examination, oral, coursework, project): Assessment of written examination, seminar work, coursework</p>
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Reference nosilca / Lecturer's references:

Doc. **dr. Stanislav Raščan** je zaposlen na Ministrstvu za zunanje zadeve v Ljubljani in poučuje tudi kot docent za mednarodno varnostno politiko na Fakulteti za državne in Evropske študije v Kranju. Svoje praktične izkušnje v diplomaciji je nadgradil z raziskovalnim delom na Fakulteti za družbene vede, kjer je magistriral in doktoriral politologijo ter bil imenovan za asistenta za mednarodno primerjalno politologijo. Je avtor dveh strokovnih knjig in več poglavij v strokovnih knjigah. Napisal je več kot 160 znanstvenih in poljudnih člankov in je bil mentor več študentom pri njihovih diplomskih in magistrskih nalogah. Kot gostujoči predavatelj se redno udeležuje mednarodnih konferenc in seminarjev George C. Marshall centra za Evropske varnostne študije iz Garmisch Partenkirchna, mreže think tankov 17+1 Srednje in vzhodne Evrope in Kitajske in CEPA (Central European Political Association) v Washingtonu.

Ass. Prof. dr. Stanislav Raščan, who is employed at the Ministry of Foreign Affairs in Ljubljana and teaches part-time as an assistant professor of international security policy at the Faculty of State and European Studies in Kranj. He upgraded his practical experience in diplomacy with research work at the Faculty of Social Sciences, where he received his master's and doctoral degrees in political science and was appointed assistant to professor of international comparative political science. He is the author of two professional books and several chapters in professional books. He has written more than 160 scientific and popular articles and has mentored several students in their graduate and master's theses. As visiting lecturer he is regularly active participant of the international conferences and seminars of the George C. Marshall Center for European Security Studies from Garmisch Partenkirchen, network of the Think Tanks 17+1 Central and Eastern Europe and China and CEPA (Central European Political Association) in Washington DC.