

UČNI NAČRT PREDMETA / COURSE SYLLABUS
Predmet: Teorija množic

Course title: Set Theory

Študijski program in stopnja
Study programme and level
Študijska smer
Study field
Letnik
Semester

Enovit magistrski študijski program druge stopnje Predmetni učitelj	/	3. ali/or 4.	6. ali/or 8.
Five-year master's degree program Subject Teacher	/		

Vrsta predmeta / Course type

Izbirni / Elective

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
24	0	21	0	0	45	3

Nosilec predmeta / Lecturer:
 dr. Iztok Banič

Jeziki / Languages:	Predavanja / Lectures: Vaje / Tutorial:	slovenski / Slovenian slovenski / Slovenian
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**Pogoji za vključitev v delo oz. za opravljanje
študijskih obveznosti:**

Ni jih.

None.

Vsebina:
Content (Syllabus outline):

<p>Matematična logika – izjavni račun, predikatni račun. Osnovne operacije z družinami množic. Dobra ureditev. Transfinitna indukcija. Matematična indukcija kot poseben primer transfinitne indukcije.</p> <p>Množice funkcij.</p> <p>Končne in neskončne, števne in neštevne množice. Karakterizacije števnih množic, karakterizacije neskončnih množic.</p> <p>Kardinalna števila in kardinalna aritmetika. Cantor-Schröder-Bernsteinov izrek.</p> <p>Ordinalna števila in ordinalna aritmetika. Izrek o trihotomiji.</p> <p>Aksiom izbire. Zermelov izrek. Zornova lema. Primeri uporabe.</p> <p>Zermelo-Fraenkelovi aksiomi.</p>	<p>Mathematical logic – propositional calculus, predicate calculus. The basic operations on families of sets. Well order. Transfinite induction. Mathematical induction as a special case of transfinite induction.</p> <p>Sets of functions.</p> <p>Finite and infinite, countable and uncountable sets. Characterizations of countable sets, characterizations of infinite sets.</p> <p>Cardinal numbers and cardinal arithmetic. Cantor-Schröder-Bernstein's theorem.</p> <p>Ordinal numbers and ordinal arithmetic. Law of trichotomy.</p> <p>Axiom of choice. Zermelo's theorem. Zorn's lemma. Examples of applications.</p> <p>Zermelo-Fraenkel's axioms.</p>
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Temeljni literatura in viri / Readings:

- N.Prijatelj: Matematične strukture I, Ljubljana, Društvo matematikov, fizikov in astronomov Slovenije, 1996
- R.R.Stoll: Set theory and logic, New York, Dover Publications, 1979
- S.Lipschutz: Schaum's outline of theory and problems of set theory and related topics, New York (etc.), McGraw-Hill, 1998
- P. Papić: Uvod u teoriju skupova, HMD, Zagreb, 2000

Cilji in kompetence:

Obvladati naprednejše pojme in rezultate iz matematične logike in teorije množic.

Objectives and competences:

Students learn how to use the advanced notions and results of mathematical logic and set theory.

Predvideni študijski rezultati:

Znanje in razumevanje:

- Uporaba osnovnih pojmov matematične logike (izjava, predikat, logične operacije, kvantifikatorja)
- Uporaba osnovnih pojmov in rezultatov iz teorije množic (množice, operacije z množicami in družinami množic, relacije, funkcije, kardinalna

Intended learning outcomes:

Knowledge and understanding:

- Be able to use the basic notions of mathematical logic (propositions, predicates, logical operations, quantifiers)
- Be able to use the basic notions and results of set theory (sets, operations on sets and families of sets, relations, functions, cardinal numbers , cardinal and

števila ter kardinalna in ordinalna aritmetika, aksiom izbire in njemu ekvivalentni rezultati).

- Pridobljena znanja so osnova za vse druge matematične predmete.

ordinal arithmetic, axiom of choice and equivalent results)

- The obtained knowledge forms a foundation for all the other mathematical subjects.

Metode poučevanja in učenja:

- Predavanja
- Seminarske vaje
- Individualno delo

Learning and teaching methods:

- Lectures
Tutorial
Individual work

Delež (v %) /

Načini ocenjevanja:

Weight (in %) **Assessment:**

Pisni izpit– praktični del	50%	Written exam – practical part
Ustni izpit – teoretični del	50%	Oral exam– theoretical part

Opombe:

Vsaka izmed naštetih obveznosti v načinih ocenjevanja mora biti opravljena s pozitivno oceno.

Pozitivna ocena pri pisnem izpitu je pogoj za pristop k ustnemu izpitu.

Pisni izpit– praktični del se lahko nadomesti s kolokviji v enakem deležu 50 %

Comments:

Each of the mentioned commitments must be assessed with a passing grade.

Passing grade of the written exam is required for taking the oral exam.

Written exam – practical part can be replaced by written midterm examination in the weight of 50%.

Reference nosilca / Lecturer's references:

1. BANIČ, Iztok, TARANENKO, Andrej. Span of a graph : keeping the safety distance. *Discrete mathematics & theoretical computer science*. 2023, vol. 25, no. 1, 19 str. ISSN 1365-8050. DOI: [10.46298/dmtcs.9859](https://doi.org/10.46298/dmtcs.9859). [COBISS.SI-ID [148408835](#)] financer: ARRS, Programi, P1-0297, SI, Teorija grafov; ARRS, Projekti, J1-1693, SI, Sodobni in novi metrični koncepti v teoriji grafov; ARRS, Programi, P1-0285, SI, Algebra, diskretna matematika, verjetnostni račun in teorija iger
2. BANIČ, Iztok, ERCEG, Goran, KENNEDY, Judy A. A transitive homeomorphism on the Lelek fan. *Journal of difference equations and applications*. 2023, 26 str. ISSN 1023-6198. DOI: [10.1080/10236198.2023.2208242](https://doi.org/10.1080/10236198.2023.2208242). [COBISS.SI-ID [151598851](#)]

financer: ARRS, Programi, P1-0285, SI, Algebra, diskretna matematika, verjetnostni račun in teorija iger

3. BANIČ, Iztok, ERCEG, Goran, KENNEDY, Judy A. The Lelek fan as the inverse limit of intervals with a single set-valued bonding function whose graph is an arc. *Mediterranean journal of mathematics*. Jun. 2023, vol. 20, iss. 3, article no. 159, 24 str. ISSN 1660-5446. DOI: [10.1007/s00009-023-02323-3](https://doi.org/10.1007/s00009-023-02323-3). [COBISS.SI-ID [148424195](#)]

financer: ARRS, Programi, P1-0285, SI, Algebra, diskretna matematika, verjetnostni račun in teorija iger

4. BANIČ, Iztok, ERCEG, Goran, GREENWOOD, Sina, KENNEDY, Judy A. Transitive points in CR-dynamical systems. *Topology and its Applications*. [Print ed.]. 2023, vol. 326, [article no.] 108407, 31 str. ISSN 0166-8641. DOI: [10.1016/j.topol.2023.108407](https://doi.org/10.1016/j.topol.2023.108407). [COBISS.SI-ID [150126083](#)]

financer: ARRS, Programi, P1-0285, SI, Algebra, diskretna matematika, verjetnostni račun in teorija iger; ARRS, Projekti, BI-US/22-24-094, SI

5. BANIČ, Iztok, ERCEG, Goran, KENNEDY, Judy A. Mapping theorems for inverse limits with set-valued bonding functions. *Bulletin of the Malaysian Mathematical Sciences Society*. Nov. 2022, vol. 45, iss. 6, str. 2905-2940. ISSN 0126-6705. DOI: [10.1007/s40840-022-01307-y](https://doi.org/10.1007/s40840-022-01307-y). [COBISS.SI-ID [111923203](#)]

financer: ARRS, Programi, P1-0285, SI, Algebra, diskretna matematika, verjetnostni račun in teorija iger