

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Algebraic topology
Course title:	Algebraic Topology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Matematika, 2. stopnja		1. ali 2.	1. ali 3.
Mathematics, 2 nd cycle		1. or 2.	1. or 3.

Vrsta predmeta / Course type	izbirni/elective
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
45		30			135	7

Nosilec predmeta / Lecturer:	Uroš MILUTINović
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Jeziki / Languages:	Predavanja / Lectures: SLOVENSKO/SLOVENE
	Vaje / Tutorial: SLOVENSKO/SLOVENE

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
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Poznavanje algebrskih struktur in topologije.	Knowledge of algebraic structures and topology..
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Vsebina:	Content (Syllabus outline):
Kategorije in funktorji. Izomorfizmi. Homotopija, homotopska kategorija topoloških prostorov. Funktor fundamentalne grupe. Krovni prostori. Primeri uporabe. Simplicialni kompleksi in poliedri. Funktor simplicialne homologije. Eulerjeva karakteristika, Bettijeva števila. Osnove homološke algebri. Druge homološke teorije.	Categories and functors. Isomorphisms. Homotopy, homotopy theory of topological spaces. The fundamental group functor. Covering spaces. Examples. Simplicial complexes and polyhedra. The simplicial homology functor. Euler characteristic, Betti numbers. Fundamentals of homological algebra. Other homology theories.

Temeljni literatura in viri / Readings:

J.R.Munkres: Topology: a first course, Englewood Cliffs, NJ, Prentice-Hall, 1975

E.H.Spanier: Algebraic topology, New York (etc.), McGraw-Hill, 1966

M.Cencelj: Simplicialni kompleksi in simplicialna homologija, Ljubljana, Pedagoška fakulteta, 1996

Cilji in kompetence:

Obvladati osnovne tehnike dela s funktorji algebrske topologije.

Objectives and competences:

Students learn how to use the basic techniques of work with algebraic topology functors.

Predvideni študijski rezultati:**Znanje in razumevanje:**

- Uporaba kategorij in funktorjev.
- Sposobnost uporabe osnovnih tehnik dela s konkretnimi funktorji algebrske topologije.

Prenesljive/ključne spremnosti in drugi atributi:

- Algebrska topologija je področje, ki povezuje algebro in topologijo. Je močan aparat, ki se ga da uporabiti pri reševanju zelo različnih problemov.

Intended learning outcomes:**Knowledge and Understanding:**

- The use of categories and functors.
- Be able to use the basic techniques of work with specific algebraic topology functors.

Transferable/Key Skills and other attributes:

- Algebraic topology connects algebra and topology. It is a powerful apparatus that can be used in solving of many different problems

Metode poučevanja in učenja:

- Predavanja
- Seminarske vaje

Načini ocenjevanja:

Način (pisni izpit, ustno izpraševanje, naloge, projekt):

Izpit:

Pisni izpit – problemi

Ustni izpit – teorija

Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno.

Pozitivna ocena pri pisnem izpitu - problemi je pogoj za pristop k ustnemu izpitu – teorija.

Delež (v %) / Weight (in %)

50%

50%

Type (examination, oral, coursework, project):

Exams:

Written exam – problems

Oral exam – theory

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

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

Written exam – problems can be replaced by two mid-term tests.

Pisni izpit – problemi se lahko nadomesti z dvema delnima testoma (ki sta sprotni obveznosti).

Reference nosilca / Lecturer's references:

1. BANIČ, Iztok, ČREPNJAK, Matevž, MERHAR, Matej, MILUTINoviĆ, Uroš, SOVIČ, Tina. The closed subset theorem for inverse limits with upper semicontinuous bonding functions. *Bulletin of the Malaysian Mathematical Society*, ISSN 0126-6705, 2019, vol. 42, iss. 3, str. 835-846, doi: [10.1007/s40840-017-0517-5](https://doi.org/10.1007/s40840-017-0517-5). [COBISS.SI-ID [23281928](#)].
2. BANIČ, Iztok, ČREPNJAK, Matevž, MERHAR, Matej, MILUTINoviĆ, Uroš. The (weak) full projection property for inverse limits with upper semicontinuous bonding functions. *Mediterranean journal of mathematics*, ISSN 1660-5446, Aug. 2018, vol. 15, iss. 4, str. 1-21, doi: [10.1007/s00009-018-1209-6](https://doi.org/10.1007/s00009-018-1209-6). [COBISS.SI-ID [23960328](#)].
3. BANIČ, Iztok, ČREPNJAK, Matevž, MERHAR, Matej, MILUTINoviĆ, Uroš, SOVIČ, Tina. An Anderson-Choquet-type theorem and a characterization of weakly chainable continua. *Mediterranean journal of mathematics*, ISSN 1660-5446, 2017, vol. 14, iss. 2, str. 1-14, doi: [10.1007/s00009-017-0868-z](https://doi.org/10.1007/s00009-017-0868-z). [COBISS.SI-ID [22997512](#)]
4. BANIČ, Iztok, ČREPNJAK, Matevž, ERCEG, Goran, MERHAR, Matej, MILUTINoviĆ, Uroš. Inducing functions between inverse limits with upper semicontinuous bonding functions. *Houston journal of mathematics*, ISSN 0362-1588, 2015, vol. 41, no. 3, str. 1021-1037. [COBISS.SI-ID [21550856](#)]
5. BANIČ, Iztok, ČREPNJAK, Matevž, MERHAR, Matej, MILUTINoviĆ, Uroš. Inverse limits, inverse limit hulls and crossovers. *Topology and its Applications*, ISSN 0166-8641. [Print ed.], 2015, vol. 196, str. 155-172, doi: [10.1016/j.topol.2015.09.040](https://doi.org/10.1016/j.topol.2015.09.040). [COBISS.SI-ID [21615112](#)]