



Fakulteta za naravoslovje  
in matematiko

### UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Funkcionalna analiza
Course title:	Functional analysis

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Matematika, 2. stopnja		1. ali 2.	2. ali 4.
Mathematics, 2 <sup>nd</sup> cycle		1. or 2.	2. or 4.

Vrsta predmeta / Course type	obvezni / compulsory
------------------------------	----------------------

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
60		45			195	10

Nosilec predmeta / Lecturer:

Daniel EREMITA

Jeziki / Languages:	Predavanja / Lectures:	SLOVENSKO/SLOVENE
	Vaje / Tutorial:	SLOVENSKO/SLOVENE

Pogoji za vključitev v delo oz. za opravljanje

Prerequisites:

študijskih obveznosti:

Poznavanje linearne algebre in analize.

Knowledge of linear algebra and analysis.

Vsebina:

Banachovi prostori: vektorski in normirani prostori, polnost, primeri; podprostori in kvocientni prostori; končno-razsežni normirani prostori, kompaktne množice; Banachove algebre, spekter.

Linearni operatorji in funkcionali: omejeni in neomejeni linearni operatorji; kompaktni operatorji; izreki o enakomerni omejenosti, odprtji preslikavi in zaprtem grafu; dual, Hahn-

Content (Syllabus outline):

Banach spaces: vector spaces and normed spaces, completeness, examples; subspaces and quotient spaces; finite dimensional normed spaces, compact sets; Banach algebras, spectrum.

Linear operators and functionals: bounded and unbounded linear operators; compact operators; uniform boundedness principle, open mapping theorem, closed graph theorem;

Banachov izrek, refleksivni prostori.

Hilbertovi prostori: osnovni pojmi in primeri; ortogonalnost, Rieszov izrek; ortonormirane množice; adjungirani operatorji.

dual, Hahn-Banach theorem, reflexive spaces.

Hilbert spaces: basic concepts and examples; orthogonality, Riesz theorem; orthonormal bases, adjoint operators.

#### Temeljni literatura in viri / Readings:

B. Brown, A. Page, Elements of functional analysis, Van Nostrand, 1970.

M. Hladnik, Naloge in primeri iz funkcionalne analize in teorije mere, DMFA, 1985.

B. P. Rynne, M. A. Youngson, Linear functional analysis, Springer, 2000.

J. Vrabec, Metrični prostori, DMFA, 1993.

#### Cilji in kompetence:

Poglobi znanje temeljnih konceptov in rezultatov funkcionalne analize.

#### Objectives and competences:

Deepening the knowledge of fundamental concepts and results of functional analysis.

#### Predvideni študijski rezultati:

##### Znanje in razumevanje:

- Banachovih prostorov
- Hilbertovih prostorov
- Teorije operatorjev

Prenesljive/ključne spremnosti in drugi atributi:  
Pridobljeno znanje je podlaga tako za teoretično kot uporabno analizo na višji ravni.

#### Intended learning outcomes:

##### Knowledge and Understanding:

- Banach spaces
- Hilbert spaces
- Operator theory

##### Transferable/Key Skills and other attributes:

The obtained knowledge is a basis for both theoretical and applied analysis on an advanced level.

#### Metode poučevanja in učenja:

- Predavanja
- Seminarske vaje

#### Learning and teaching methods:

- Lectures
- Tutorial

#### Načini ocenjevanja:

Izpit:	Delež (v %) / Weight (in %)	Exams:
Pisni izpit – problemi, Ustni izpit – teorija.	50% 50%	Written exam – problems, Oral exam – theory.

Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno.
Opravljen pisni izpit – problemi je pogoj za pristop k ustnemu izpitu – Teorija.
Pisni izpit – problemi se lahko nadomesti z dvema delnima testoma (sprotne obveznosti).

Each of the mentioned assessments must be assessed with a passing grade.
Passing grade of written exam – problems is required to take the oral exam – theory.
Written exam – problems can be replaced with two mid-term tests.

#### Reference nosilca / Lecturer's references:

1. EREMITA, Daniel. Biderivations and commuting linear maps on current Lie algebras. *Journal of Lie theory*. 2021, vol. 31, no. 1, str. 119-126. ISSN 0949-5932.  
<http://www.heldermann.de/JLT/JLT31/JLT311/jlt31006.htm> [COBISS.SI-ID [100444419](#)]
2. EREMITA, Daniel. Biderivations on tensor products of algebras. *Communications in algebra*, ISSN 0092-7872, 2018, vol. 46, iss. 4, str. 1722-1726.  
<http://doi.org/10.1080/00927872.2017.1355375>, doi: [10.1080/00927872.2017.1355375](https://doi.org/10.1080/00927872.2017.1355375).
3. EREMITA, Daniel. Behfar, Roonak (IR-UKURDS-M); Ghahramani, Hoger (IR-UKURDS-M): Lie maps on triangular algebras without assuming unity. (English summary). - *Mediterr. J. Math.* 18 (2021), no. 5, Paper No. 215, 28 pp. MathSciNet : Mathematical Reviews on the Web. [Spletna izd.]. 2022, 1 spletni vir (mr4309523). ISSN 2167-5163.  
<http://www.ams.org/mathscinet/pdf/MR4309523.pdf>.
4. EREMITA, Daniel. Jabeen, Aisha (6-JMI-SHU); Ahmad, Musheer (6-JMI-SHU): Multiplicative Lie triple derivation of triangular 3-matrix rings. (English summary). - *Ann. Univ. Ferrara Sez. VII Sci. Mat.* 67 (2021), no. 2, 293–308. MathSciNet : Mathematical Reviews on the Web. [Spletna izd.]. 2022, 1 spletni vir (mr4334719). ISSN 2167-5163.  
<http://www.ams.org/mathscinet/pdf/MR4334719.pdf>.
5. EREMITA, Daniel. Di Vincenzo, Onofrio M. (I-BASI-MIE); Nardozza, Vincenzo (I-BARI): Differential polynomial identities of upper triangular matrices under the action of the two-dimensional metabelian Lie algebra. (English summary). - *Algebr. Represent. Theory* 25 (2022), no. 1, 187–209. MathSciNet : Mathematical Reviews on the Web. [Spletna izd.]. 2022, 1 spletni vir (mr4368582). ISSN 2167-5163. <http://www.ams.org/mathscinet/pdf/MR4368582.pdf>.