

UČNI NAČRT PREDMETA / COURSE SYLLABUS (leto / year 2016/17)											
Predmet:	Funkcionalna analiza										
Course title:	Functional analysis										
Študijski program in stopnja Study programme and level	Študijska smer Study field		Letnik Academic year	Semester Semester							
Magistrski študijski program Finančna matematika	ni smeri		1 ali 2	prvi ali drugi							
Master's study programme Financial Mathematics	none		1 or 2	first or second							
Vrsta predmeta / Course type	izbirni / elective										
Univerzitetna koda predmeta / University course code:	M2116										
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS					
45		30			105	6					
Nosilec predmeta / Lecturer:	prof. dr. Roman Drnovšek, prof. dr. Peter Šemrl										
Jeziki / Languages:	Predavanja / Lectures:	slovenski / Slovene, angleški / English									
	Vaje / Tutorial:	slovenski / Slovene, angleški / English									
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:										
Vpis v letnik študija.	Enrolment in the programme.										
Vsebina:	Content (Syllabus outline):										

<p>Banachovi prostori. Linearni operatorji in funkcionali na Banachovih prostorih.</p> <p>Izrek o odprtih preslikavi. Izrek o zaprtem grafu. Princip enakomerne omejenosti. Drugi dual.</p> <p>Adjungirani operator na Banachovem prostoru.</p> <p>Šibke topologije. Banach-Alaoglujev izrek.</p> <p>Krein-Milmanov izrek o ekstremnih točkah.</p> <p>Banachove algebri. Ideali in kvocienzi. Spekter elementa. Rieszov funkcijski račun. Gelfandova transformacija.</p> <p>C^*-algebri. Približne enote. Ideali in kvocienzi. Komutativne C^*-algebri. Funkcijski račun v C^*-algebrah. Gelfand-Naimark-Segalova konstrukcija.</p>	<p>Banach spaces. Linear operators and functionals on Banach spaces. The open mapping theorem. The closed graph theorem. The principle of uniform boundedness. The second dual. The adjoint operator on a Banach space. Weak topologies. The Banach-Alaoglu theorem. The Krein-Milman theorem on extreme points. Banach algebras. Ideals and quotients. The spectrum of an element. Riesz functional calculus. The Gelfand transform. C^*-algebras. Approximate units. Ideals and quotients. Commutative C^*-algebras. The functional calculus in C^*-algebras. The Gelfand-Naimark-Segal construction.</p>
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Temeljni literatura in viri / Readings:

- B. Bollobás: Linear Analysis : An Introductory Course, 2nd edition, Cambridge Univ. Press, Cambridge, 1999.
- J. B. Conway: A Course in Functional Analysis, 2nd edition, Springer, New York, 1990.
- Y. Eidelman, V. Milman, A. Tsolomitis: Functional Analysis : An Introduction, AMS, Providence, 2004.
- M. Hladnik: Naloge in primeri iz funkcionalne analize in teorije mere, DMFA-založništvo, Ljubljana, 1985.
- R. Meise, D. Vogt: Introduction to Functional Analysis, Oxford Univ. Press, Oxford, 1997.
- G. K. Pedersen: Analysis Now, Springer, New York, 1996.
- W. Rudin: Functional Analysis, 2nd edition, McGraw-Hill, New York, 1991.
- I. Vidav: Linearni operatorji v Banachovih prostorih, DMFA-založništvo, Ljubljana, 1982.
- I. Vidav: Banachove algebri, DMFA-založništvo, Ljubljana, 1982.
- I. Vidav: Uvod v teorijo C^* -algeber, DMFA-založništvo, Ljubljana, 1982.

Cilji in kompetence:

Slušatelj spozna osnove funkcionalne analize in povezavo z drugimi področji analize.

Objectives and competences:

Students learn the basics of functional analysis and links with other areas of analysis.

Predvideni študijski rezultati:

Znanje in razumevanje: Obvladanje osnovnih pojmov funkcionalne analize. Sposobnost rekonstrukcije (vsaj lažjih) dokazov. Sposobnost aplikacije pridobljenega znanja.
Uporaba: Uporaba funkcionalne analize sega tudi v naravoslovje in druga področja znanosti kot na primer ekonomijo.

Refleksija: Razumevanje teorije na podlagi uporabe.

Prenosljive spretnosti – niso vezane le na en predmet: Sposobnost abstraktnega razmišljanja. Spretnost uporabe domače in tujе literature.

Intended learning outcomes:

Knowledge and understanding: Understanding basic concepts of functional analysis. Ability of the reconstruction (at least easier) proofs. Ability of the application of acquired knowledge.

Application: Functional analysis is used in natural sciences and other areas of science such as economics.

Reflection: Understanding of the theory on the basis of examples.

Transferable skills: Ability to use abstract methods to solve problems. Ability to use a wide range of references and critical thinking.

Metode poučevanja in učenja:

predavanja, vaje, domače naloge, konzultacije

Learning and teaching methods:

Lectures, exercises, homeworks, consultations

Delež (v %) /

Weight (in %)

Načini ocenjevanja:**Assessment:**

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

10%

50%

Type (examination, oral, coursework, project):

domače naloge izpit iz vaj ustni izpit Ocene: 1-5 (negativno), 6-10 (pozitivno) (po Statutu UL)	40%	homeworks written exam oral exam Grading: 1-5 (fail), 6-10 (pass) (according to the Statute of UL)
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Reference nosilca / Lecturer's references:

Roman Drnovšek:

DRNOVŠEK, Roman. Common invariant subspaces for collections of operators. *Integral equations and operator theory*, ISSN 0378-620X, 2001, vol. 39, no. 3, str. 253-266. [COBISS.SI-ID 10597721]

DRNOVŠEK, Roman. Invariant subspaces for operator semigroups with commutators of rank at most one. *Journal of functional analysis*, ISSN 0022-1236, 2009, vol. 256, iss. 12, str. 4187-4196. [COBISS.SI-ID 15167321]

DRNOVŠEK, Roman. An infinite-dimensional generalization of Zenger's lemma. *Journal of mathematical analysis and applications*, ISSN 0022-247X. [Print ed.], 2012, vol. 388, iss. 2, str. 1233-1238. [COBISS.SI-ID 16214617]

Peter Šemrl:

ŠEMRL, Peter. Applying projective geometry to transformations on rank one idempotents. *Journal of functional analysis*, ISSN 0022-1236, 2004, vol. 210, no. , str. 248-257. [COBISS.SI-ID 13012825]

ŠEMRL, Peter. Similarity preserving linear maps. *Journal of operator theory*, ISSN 0379-4024, 2008, vol. 60, no. 1, str. 71-83. [COBISS.SI-ID 15079257]

ŠEMRL, Peter. Symmetries on bounded observables: a unified approach based on adjacency preserving maps. *Integral equations and operator theory*, ISSN 0378-620X, 2012, vol. 72, iss. 1, str. 7-66. [COBISS.SI-ID 16568665]