

UČNI NAČRT PREDMETA / COURSE SYLLABUS (leto / year 2016/17)											
Predmet:	Teorija operatorjev										
Course title:	Operator theory										
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:	M2123										
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):										

Kompaktni operatorji na Banachovih prostorih.	Compact operators on Banach spaces.The Schauder fixed point theorem.
Schauderjev izrek o negibni točki.	Invariant subspaces. Lomonosov's theorem. The Riesz decomposition of a compact operator.Fredholm operators. The Calkin algebra. The essential spectrum.Partial isometries and unitary operators.The Schmidt representation of a compact operator.Hilbert-Schmidt operators. Duality between the algebra of all bounded operators, the algebra of all trace-class operators and the algebra of all compact operators.The spectrum of normal operators.The spectral theorem for normal operators (in the multiplication operator form and in the integral form).
Invariantni podprostori. Izrek Lomonosova. Rieszov razcep kompaktnega operatorja.	
Fredholmovi operatorji. Calkinova algebra. Bistveni spekter.	The Fuglede-Putnam theorem.
Parcialne izometrije in unitarni operatorji.	
Schmidtova reprezentacija kompaktnih operatorjev.	
Hilbert-Schmidtovi operatorji. Dualnost med algebrami vseh omejenih operatorjev, vseh operatorjev s sledjo in vseh kompaktnih operatorjev.	
Spekter normalnih operatorjev.	
Spektralni izrek za normalne operatorje (v obliki operatorja množenja in v integralski obliki).	
Fuglede-Putnamov izrek.	

**Temeljni literatura in viri / Readings:**

- R. Bhatia: Notes on Functional Analysis, Texts and Readings in Mathematics 50, Hindustan Book Agency, New Delhi, 2009.
- J. B. Conway: A Course in Functional Analysis, 2nd edition, Springer, New York, 1990.
- I. Gohberg, S. Goldberg, M. A. Kaashoek: Classes of Linear Operators I, Birkhäuser, Basel, 1990.
- G. K. Pedersen: Analysis Now, Springer, New York, 1996.
- I. Vidav: Linearni operatorji v Banachovih prostorih, DMFA-založništvo, Ljubljana, 1982.

**Cilji in kompetence:**

**Objectives and competences:**

Obravnava nekaterih razredov omejenih linearnih operatorjev na Hilbertovih in Banachovih prostorih.

Treatment of some classes of bounded linear operators on Hilbert and Banach spaces.

**Predvideni študijski rezultati:**

Znanje in razumevanje: Poznavanje osnovnih razredov linearnih operatorjev, sposobnost aplikacije pridobljenega znanja.

Uporaba: Uporaba teorije operatorjev sega tudi v naravoslovje in druga področja znanosti kot na primer ekonomijo.

Refleksija: Razumevanje teorije, utrjeno s primeri uporabe.

Prenosljive spremnosti – niso vezane le na en predmet: Identifikacija in reševanje problemov. Spretnost uporabe domače in tuje literature.

**Intended learning outcomes:**

Knowledge and understanding: Knowledge of some classes of linear operators, the ability to apply the acquired knowledge.

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

Reflection: Understanding of the theory, strengthened by examples.

Transferable skills: Identifying and solving problems. Ability to use a wide range of references.

**Metode poučevanja in učenja:**

predavanja, vaje, domače naloge, konzultacije

**Learning and teaching methods:**

Lectures, exercises, homeworks, consultations

Delež (v %) /

Weight (in %)

**Assessment:**

**Načini ocenjevanja:**

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

10%

Type (examination, oral, coursework, project):

domače naloge

50%

homeworks

izpit iz vaj

40%

written exam

ustni izpit

oral exam

Ocene: 1-5 (negativno), 6-10 (pozitivno) (po Statutu UL)		Grading: 1-5 (fail), 6-10 (pass) (according to the Statute of UL)
---	--	---

**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. A generalization of Levinger's theorem to positive kernel operators. *Glasgow mathematical journal*, ISSN 0017-0895, 2003, vol. 45, part 3, str. 545-555. [COBISS.SI-ID 12825945]

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]

Peter Šemrl:

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. Local automorphisms of standard operator algebras. *Journal of mathematical analysis and applications*, ISSN 0022-247X. [Print ed.], 2010, vol. 371, iss. 2, str. 403-406. [COBISS.SI-ID 15672665]

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]