

UČNI NAČRT PREDMETA / COURSE SYLLABUS (leto / year 2016/17)									
Predmet:	Liejeve grupe								
Course title:	Lie groups								
Študijski program in stopnja Study programme and level	Študijska smer Study field		Letnik Academic year	Semester Semester					
Magistrski študijski program Matematika	ni smeri		1 ali 2	prvi ali drugi					
Master's study programme Mathematics	none		1 or 2	first or second					
Vrsta predmeta / Course type	izbirni / elective								
Univerzitetna koda predmeta / University course code:	M2313								
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. Franc Forstnerič, prof. dr. Janez Mrčun, prof. dr. Pavle Saksida								
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>Liejeva grupa in njena Liejeva algebra. EkspONENTNA preslikava. Adjungirano delovanje.</p> <p>Liejeva teorija.</p> <p>Homogeni prostori. Izrek o rezini.</p> <p>Kompaktne Liejeve grupe. Haarova mera. Maksimalni torusi.</p> <p>Možne dodatne vsebine:</p> <p>Weylova grupa. Korenski prostori. Upodobitve kompaktnih Liejevih grup. Rešljive, nilpotentne in polenostavne Liejeve grupe in Liejeve algebre. Harmonična analiza na Liejevi grupi.</p>	<p>Lie group and the associated Lie algebra. Exponential map. Adjoint action.</p> <p>Lie theory.</p> <p>Homogeneous spaces. Slice theorem.</p> <p>Compact Lie groups. Haar measure. Maximal tori.</p> <p>Other possible topics::</p> <p>Weyl group. Root spaces. Representations of compact Lie groups. Solvable, nilpotent and semisimple Lie groups and Lie algebras. Harmonic analysis on a Lie group.</p>
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Temeljni literatura in viri / Readings:

- J. F. Adams: Lectures on Lie Groups, W. A. Benjamin, New York-Amsterdam, 1969.
- F. W. Warner: Foundations of Differentiable Manifolds and Lie Groups, Springer, New York-Berlin, 1983.
- J. P. Serre: Lie Algebras and Lie Groups, 2nd edition, Springer, Berlin, 2006.
- T. Bröcker, T. T. Dieck: Representations of Compact Lie Groups, Springer, New York, 2003.
- J. J. Duistermaat, J. A. C. Kolk: Lie Groups, Springer, Berlin, 2000.

Cilji in kompetence:

Študent se spozna s pojmom Liejeve grupe in njene Liejeve algebre, ter z Liejevo teorijo. Posebej se seznani s teorijo upodobitev kompaktnih Liejevih grup in homogenih prostorov. Liejeve grupe so centralni pojem diferencialne geometrije, njihova uporaba pa sega v številna področja matematike in matematične fizike.

Objectives and competences:

Student gets familiar with the basic concepts of Lie group with the associated Lie algebra, and with Lie theory. In particular, the student learns the basic theory of representations of compact Lie groups and homogeneous spaces. Lie groups are a central concept of differential geometry and are applied in many areas of mathematics and mathematical physics.

Predvideni študijski rezultati:

Intended learning outcomes:

Znanje in razumevanje: Poznavanje in razumevanje osnovnih pojmov in definicij iz teorije Liejevih grup.	Knowledge and understanding: Knowledge and understanding of basic concepts and definitions of the theory of Lie groups.
Uporaba: Uporaba teorije pri reševanju problemov.	Application: Solving problems using the theory.
Refleksija: Razumevanje teorije na podlagi uporabe.	Reflection: Understanding of the theory from the applications.
Prenosljive spremnosti – niso vezane le na en predmet: Spremnosti uporabe domače in tujje literature in drugih virov, identifikacija in reševanje problemov, kritična analiza.	Transferable skills: Skills in using the literature and other sources, the ability to identify and solve the problem, critical analysis.

Metode poučevanja in učenja:

predavanja, vaje, domače naloge, konzultacije

Learning and teaching methods:

lectures, exercises, homeworks, consultations

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Način (pisni izpit, ustno izpraševanje, naloge, projekt): 2 kolokvija namesto pisnega izpita, pisni izpit ali domače naloge ustni izpit Ocene: 1-5 (negativno), 6-10 (pozitivno) (po Statutu UL)		
	50%	Type (examination, oral, coursework, project): 2 midterm exams instead of written exam, written exam or homework oral exam Grading: 1-5 (fail), 6-10 (pass) (according to the Statute of UL)
	50%	

Reference nosilca / Lecturer's references:

Franc Forstnerič:

FORSTNERIČ, Franc, ROSAY, Jean-Pierre. Approximation of biholomorphic mappings by automorphisms of $C^{[n]}$. *Inventiones Mathematicae*, ISSN 0020-9910, 1993, let. 112, št. 2, str. 323-349. [COBISS.SI-ID 9452121]

FORSTNERIČ, Franc. Runge approximation on convex sets implies the Oka property. *Annals of mathematics*, ISSN 0003-486X, 2006, vol. 163, no. 2, str. 689-707. [COBISS.SI-ID 13908825]

FORSTNERIČ, Franc. Actions of $(R,+)$ and $(C,+)$ on complex manifolds. *Mathematische Zeitschrift*, ISSN 0025-5874, 1996, let. 223, št. 1, str. 123-153. [COBISS.SI-ID 6928729]

Janez Mrčun:

MRČUN, Janez. On isomorphisms of algebras of smooth functions. *Proceedings of the American Mathematical Society*, ISSN 0002-9939, 2005, vol. 133, no. 10, str. 3109-3113. [COBISS.SI-ID 13782361]

MOERDIJK, Ieke, MRČUN, Janez. *Introduction to foliations and Lie groupoids*, (Cambridge studies in advanced mathematics, 91). Cambridge, UK: Cambridge University Press, 2003. IX, 173 str., ilustr. ISBN 0-521-83197-0. [COBISS.SI-ID 12683097]

MOERDIJK, Ieke, MRČUN, Janez. On the integrability of Lie subalgebroids. *Advances in mathematics*, ISSN 0001-8708, 2006, vol. 204, iss. 1, str. 101-115. [COBISS.SI-ID 14074201]

Pavle Saksida:

SAKSIDA, Pavle. Maxwell-Bloch equations, C Neumann system and Kaluza-Klein theory. *Journal of physics. A, Mathematical and general*, ISSN 0305-4470, 2005, vol. 38, no. 48, str. 10321-10344. [COBISS.SI-ID 13802073]

SAKSIDA, Pavle. Neumann system, spherical pendulum and magnetic fields. *Journal of physics. A, Mathematical and general*, ISSN 0305-4470, 2002, vol. 35, no. 25, str. 5237-5253. [COBISS.SI-ID 11920217]

SAKSIDA, Pavle. Lattices of Neumann oscillators and Maxwell-Bloch equations. *Nonlinearity*, ISSN 0951-7715, 2006, vol. 19, no. 3, str. 747-768. [COBISS.SI-ID 13932377]