

UČNI NAČRT PREDMETA / COURSE SYLLABUS									
Predmet:	Afina in projektivna geometrija								
Course title:	Affine and projective geometry								
Študijski program in stopnja Study programme and level	Študijska smer Study field		Letnik Academic year	Semester Semester					
Enoviti magistrski študijski program Pedagoška matematika	ni smeri		2	drugi					
Integrated Master's study programme Pedagogical Mathematics	none		2	second					
Vrsta predmeta / Course type	obvezni								
Univerzitetna koda predmeta / University course code:	M0513								
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS			
30		30			90	5			
Nosilec predmeta / Lecturer:	prof. Aleš Vavpetič, prof. Bojan Peter Magajna, prof. Tomaž Košir								
Jeziki / Languages:	Predavanja / slovenski/Slovene Lectures: Vaje / Tutorial: slovenski/Slovene								
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:								
Opravljen predmet Algebra 1.	Completed course Algebra 1.								
Vsebina:	Content (Syllabus outline):								

Afina geometrija: afini prostori, affine transformacije, osnovni izrek affine geometrije.	Affine Geometry: affine spaces, affine transformations, the fundamental theorem of affine geometry.
Projektivna geometrija: projektivni prostori, dualnost, vložitev affine geometrije v projektivno, kolineacije in projektivnosti, osnovni izrek projektivne geometrije, projektivno ogrodje, dvorazmerje, harmonična četverka, perspektivnost.	Projective Geometry: projective spaces, embedding of affine spaces into projective spaces, collineations and projectivities, the fundamental theorem of projective geometry, projective coordinates, cross-ratio, harmonic ratio, perspectivities.
Stožnice v projektivni ravnini: pol in polara, dvorazmerje na stožnici, Pascalov izrek, klasifikacija stožnic.	Conics in projective plane: poles and polars, cross-ratio on a conic, Pascal's Theorem, classification of conics.
Izbirna vsebina: Klasifikacija izometrij v evklidski ravnini. Leonardov izrek, frizne in tapetne grupe. Končne grupe izometrij v trirazsežnem evklidskem prostoru.	Additional topics: classification of isometries in the Euclidean plane, Leonardo's Theorem, frieze groups and wallpaper groups, finite groups of isometries in Euclidean 3-space.

#### **Temeljni literatura in viri / Readings:**

T. Košir, B. Magajna: Transformacije v geometriji, DMFA-založništvo, Ljubljana, 1997.

Vidav: Afina in projektivna geometrija, DMFA-založništvo, Ljubljana, 1981.

M. Berger: Geometry I, Springer, Berlin, 2004.

M. Berger: Geometry II, Springer, Berlin, 1996.

E. G. Rees: Notes on Geometry, Springer, Berlin-New York, 2005.

R. A. Rosenbaum: Introduction to Projective Geometry and Modern Algebra, Addison-Wesley, Reading, 1963.

#### **Cilji in kompetence:**

Študent spozna osnovne pojme affine in projektivne geometrije. Pri tem uporablja že znana orodja iz algebре in linearne algebре. Razvije geometrijsko intuicijo.

#### **Objectives and competences:**

The main objective is to introduce affine and projective geometry using the tools from algebra and linear algebra. The student develops geometric intuition.

#### **Predvideni študijski rezultati:**

#### **Intended learning outcomes:**

Znanje in razumevanje: Razumevanje osnovnih pojmov afine in projektivne geometrije.  
 Sposobnost povezovanja znanj iz algebре in analize v uporabi pri geometriji.  
 Uporaba: Uporaba geometrijskih tehnik pri drugih predmetih in reševanju praktičnih problemov.

Refleksija: Sposobnost povezovanja različnih pristopov: analitičnega, algebraičnega in geometričnega.

Prenosljive spremnosti – niso vezane le na en predmet: Spremnost prenosa teorije v uporabo.

Knowledge and understanding: The understanding of the fundamental notions of affine and projective geometry. The ability to apply the knowledge obtained in algebra and mathematical analysis courses in geometry.

Application: The application of geometric techniques in other subjects and in practice.

Reflection: The ability to connect different approaches: analytical, algebraic and geometric.

Transferable skills: The ability to apply theoretical knowledge in practice.

#### **Metode poučevanja in učenja:**

Predavanja, vaje, konzultacije

#### **Learning and teaching methods:**

Lectures, exercises, consultations

Delež (v %) /

Weight (in %)

#### **Assessment:**

Načini ocenjevanja:		
Način (pisni izpit, ustno izpraševanje, naloge, projekt): 2 kolokvija namesto izpita iz vaj, izpit iz vaj, izpit iz teorije ocene: 1-5 (negativno), 6-10 (pozitivno) (po Statutu UL)	50% 50%	Type (examination, oral, coursework, project): 2 midterm exams instead of written exam, written exam  oral exam  grading: 1-5 (fail), 6-10 (pass) (according to the Statute of UL)

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

Tomaž Košir:

– KOŠIR, Tomaž. Root vectors for geometrically simple multiparameter eigenvalues. Integral

equations and operator theory, ISSN 0378-620X, 2004, vol. 48, no. 3, str. 365-396 [COBISS.SI-ID 12895321]

– BINDING, Paul, KOŠIR, Tomaž. Root vectors for geometrically simple two-parameter eigenvalues. Transactions of the American Mathematical Society, ISSN 0002-9947, 2004, vol. 356, no. 5, str. 1705-1726 [COBISS.SI-ID 13013081]

– BUCKLEY, Anita, KOŠIR, Tomaž. Plane curves as Pfaffians. Annali della Scuola normale superiore di Pisa, Classe di scienze, ISSN 0391-173X, 2011, vol. 10, iss. 2, str. 363-388 [COBISS.SI-ID 15928409]

Bojan Peter Magajna:

– MAGAJNA, Bojan. Pointwise approximation by elementary complete contractions. Proceedings of the American Mathematical Society, ISSN 0002-9939, 2009, vol. 137, no. 7, str. 2375-2385 [COBISS.SI-ID 15178585]

– BLECHER, David P., MAGAJNA, Bojan. Dual operator systems. Bulletin of the London Mathematical Society, ISSN 0024-6093, 2010, vol. 43, iss. 2, str. 311-320 [COBISS.SI-ID 15862617]

– MAGAJNA, Bojan. Fixed points of normal completely positive maps on  $B(H)$ . Journal of mathematical analysis and applications, ISSN 0022-247X. [Print ed.], 2012, vol. 389, iss. 2, str. 1291-1302 [COBISS.SI-ID 16227673]

Aleš Vavpetič:

– VAVPETIČ, Aleš, VIRUEL, Antonio. Symplectic groups are N-determined 2-compact groups. Fundamenta mathematicae, ISSN 0016-2736, 2006, vol. 192, no. 2, str. 121-139 [COBISS.SI-ID 14185305]

– CENCELJ, Matija, DYDAK, Jerzy, MITRA, Atish, VAVPETIČ, Aleš. Hurewicz-Serre theorem in extension theory. Fundamenta mathematicae, ISSN 0016-2736, 2008, vol. 198, no. 2, str. 113-123 [COBISS.SI-ID 14551385]

– VAVPETIČ, Aleš. Afina in projektivna geometrija. Ljubljana: samozal. A. Vavpetič, 2011. VI, 114 str., ilustr [COBISS.SI-ID 15994969]

– CENCELJ, Matija, DYDAK, Jerzy, VAVPETIČ, Aleš, VIRK, Žiga. A combinatorial approach to coarse geometry. Topology and its Applications, ISSN 0166-8641. [Print ed.], 2012, vol. 159, iss. 3, str. 646-658 [COBISS.SI-ID 16094809]