

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Ravninska in prostorska geometrija

Course title: Plane and solid geometry

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Enovit magistrski študijski program druge stopnje Predmetni učitelj	/	2.	3.
Five-year master's degree program Subject Teacher	/		

Vrsta predmeta / Course type

Obvezni / Obligatory

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
45		30	15		60	5

Nosilec predmeta / Lecturer:

Bojan Hvala

Jeziki /

Predavanja / Lectures: slovenski/Slovene

Languages:

Vaje / Tutorial: slovenski/Slovene

**Pogoji za vključitev v delo oz. za opravljanje
študijskih obveznosti:**

Jih ni.

None.

Vsebina:

Content (Syllabus outline):

<p>Trikotnik. Cevov izrek. Značilne točke trikotnika. Eulerjeva premica, krožnica devetih točk. Simsonova premica, Ptolomejev izrek.</p> <p>Krožnica. Potenca točke glede na krožnico, potenčna premica in potenčno središče. Eulerjev izrek.</p> <p>Štirikotniki. Varignonov izrek. Tetivni štirikotniki. Napoleonovi trikotniki.</p> <p>Ploščina. Brahmaguptova in Heronova formula. Menelajev izrek in primeri uporabe.</p> <p>Transformacije ravnine: izometrije (translacije, rotacije, zrcaljenja), raztegi. Inverzija.</p> <p>Telesa. Pravilna telesa. Eulerjeva formula.</p>	<p>Triangle. Ceva's theorem. Basic triangle centers. Euler line, Nine-point circle. Simson line, Ptolemy's theorem.</p> <p>Circle. Power of a point with respect to a circle, radical axis, radical center. Euler's theorem.</p> <p>Quadrilaterals. Varignon's theorem. Cyclic quadrilaterals. Napoleon triangles.</p> <p>Area. Brahmagupta's formula. Heron's formula. Menelaus' theorem and applications.</p> <p>Transformations: isometries (translation, rotation, reflection), dilatation. Inversion.</p> <p>Solid. Platonic solids. Euler polyhedral formula.</p>
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Temeljni literatura in viri / Readings:

- H. S. M. Coxeter, S. L. Greitzer: *Geometry Revisited*. Washington: MAA, 1967.
- C. Kimberling, *Geometry in action, a discovery approach using the Geometer's sketchpad*, Key College Publishing, Emeryville, 2003.
- D. Palman: *Trokut i kružnica*. Zagreb: Element, 1994.
- D. Palman: *Geometrijske konstrukcije*. Zagreb: Element, 1996.
- D. Palman: *Stereometrija*. Zagreb: Element, 2002.

Cilji in kompetence:

Študent se seznaní z osnovami pojmi in rezultati geometrije trikotnika, s transformacijami v ravnini in njihovo uporabo pri geometrijskih konstrukcijah ter z osnovnimi pojmi prostorske geometrije.

Objectives and competences:

Knowing fundamental concepts and results from triangle geometry. Understanding transformations of the plane and their applications to geometric constructions. Knowing fundamental results from solid geometry.

Predvideni študijski rezultati:

Znanje in razumevanje:

- Študent obvlada pojme in rezultate iz ravninske in prostorske geometrije v razširjenem srednješolskem obsegu.
- Študent vadi dokazovanje trditev iz ravninske geometrije in s tem spoznava drugačen, manj računski pristop k dokazovanju.
- Študent obvlada osnovne geometrijske konstrukcije, tako z uporabo klasičnih orodij, kot z uporabo računalniških geometrijskih orodij.

Intended learning outcomes:

Knowledge and Understanding:

- Enlarging student's high school knowledge about the concepts and results from plane and solid geometry.
- Practicing the geometrical, noncomputational approach to proving results in plane geometry.
- Being able to accomplish basic geometric constructions applying classical tools as well as modern geometric computer tools.
- Understanding the importance of transformations of the plane mapping

<ul style="list-style-type: none"> Študent spoznava pomen transformacij, ki konkretne geometrijske situacije preslikajo v bolj ugodne. <p>Prenesljive/ključne spretnosti in drugi atributi:</p> <ol style="list-style-type: none"> Problemski pristop, kjer z računalniškim eksperimentiranjem tvorimo hipoteze in jih kasneje bodisi dokažemo bodisi ovržemo s protiprimeri. Dojemanje transformacij kot opcije za pretvorbo matematične situacije v drugo situacijo, ki je udobnejša za obravnavo. 	<p>geometric configurations into more convenient ones.</p> <p>Transferable/Key Skills and other attributes:</p> <ul style="list-style-type: none"> Problem solving approach, consisted of computer experimentation, proposing hypothesis and finding either the proof or the counterexample. Understanding the concept of transformations as tools to convert a certain mathematical situation into a more convenient one.
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Metode poučevanja in učenja:

- Predavanja
- Teoretične vaje
- Laboratorijske vaje v računalniški učilnici
- Individualno delo

Learning and teaching methods:

- Lectures
- Theoretical exercises
- Excercises in computer room.
- Individual work

Delež (v %) /

Načini ocenjevanja:	Weight (in %)	Assessment:
<u>Sprotno preverjanje:</u> Opravljeni geometrijski konstrukciji pri laboratorijskih vajah v računalniški učilnici.	10%	<u>Mid-term testing:</u> Accomplished geometric constructions at the exercises in computer room.
<u>Izpit:</u> Pisni izpit – problem Ustni izpit Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno. Opravljeni sprotne obveznosti so pogoj za pristop k pisnemu izpitu – problemi. Opravljen pisni izpit – problemi je pogoj za pristop k ustnemu izpitu. Pisni izpit – problemi se lahko nadomesti z dvema delnima testoma (sprotne obveznosti).	45% 45%	<u>Exams:</u> Written exam – problems Oral exam Each of the mentioned assessments must be assessed with a passing grade. Passing grades of mid-term testing is required for taking the written exam – problems. Passing grade of written exam – problems is required to take the oral exam. Written exam – problems can be replaced with two mid-term tests.

Reference nosilca / Lecturer's references:

- HVALA, Bojan. Cevian cousins of a triangle centroid. *Journal for geometry and graphics*, 2015, vol. 19, no. 2, str. 211-218 . [COBISS.SI-ID 22024200]
- HVALA, Bojan. A generalized Sebach's theorem. *Beiträge zur Algebra und Geometrie*, ISSN 0138-4821, 2014, vol. 55, iss. 2, str. 471-478. [COBISS.SI-ID 20843272]
- HVALA, Bojan. Diophantine Steiner triples. *Math. Gaz.*, March 2011, vol. 95, no. 532, str. 31-39. [COBISS.SI-ID 18256648]

- 4.** HVALA, Bojan. Diophantine Steiner triples and Pythagorean-type triangles. *Forum geom.*, 2010, vol. 10, str. 93-97. <http://forumgeom.fau.edu/FG2010volume10/FG201010.pdf>. [COBISS.SI-ID 15669337]
- 5.** HVALA, Bojan. Modernizing mathematics education in Slovenia : a teacher friendly approach. V: LAMANAUSKAS, Vincentas (ur.). *Challenges of science, mathematics and technology teacher education in Slovenia*, (Problems of education in the 21st century, vol. 14). Siauliai: Scientific Methodological Center Scientia Educologica, 2009, str. 34-43. [COBISS.SI-ID 17351944]