

UČNI NAČRT PREDMETA / COURSE SYLLABUS (leto / year 2017/18)											
Predmet:	Analiza 1										
Course title:	Analysis 1										
Študijski program in stopnja Study programme and level	Študijska smer Study field		Letnik Academic year	Semester Semester							
Interdisciplinarni univerzitetni študijski program Računalništvo in matematika	ni smeri		1	prvi							
Interdisciplinary first cycle academic study programme Computer Science and Mathematics	none		1	first							
Vrsta predmeta / Course type	obvezni / compulsory										
Univerzitetna koda predmeta / University course code:	27201										
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS					
45		45			120	7					
Nosilec predmeta / Lecturer:	prof. dr. Janez Mrčun, prof. dr. Sašo Strle										
Jeziki / Languages:	Predavanja / Lectures: slovenski / Slovene										
Vaje / Tutorial: slovenski / Slovene											
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:										
Vpis v letnik študija.	Enrolment in the programme.										
Vsebina:	Content (Syllabus outline):										

<p>Uvod: naravna števila in matematična indukcija, realna števila, zaporedja, stekališča in limite, kompaktne podmnožice Evklidskih prostorov.</p> <p>Funkcije: pojem funkcije ene in več spremenljivk, nivojske krivulje in nivojske ploskve, zveznost in limita funkcije, lastnosti zveznih funkcij, elementarne funkcije.</p> <p>Odvod funkcij ene spremenljivke: definicija in geometrijski pomen odvoda, pravila za računanje, odvodi elementarnih funkcij, lastnosti odvedljivih funkcij, uporaba odvoda (risanje grafov, računanje limit, ekstremi), Taylorjeva formula.</p> <p>Odvod funkcij več spremenljivk: parcialni odvodi, gradient in smerni odvod, totalni diferencial in tangentni prostor, Taylorjeva formula, lokalni ekstremi in vezani ekstremi, izrek o implicitni funkciji.</p>	<p>Introduction: natural numbers and mathematical induction, real numbers, sequences and limits, compact subsets of Euclidean spaces.</p> <p>Functions: the notion of a function of one and many variables, level curves and level surfaces, continuity and limit of a function, properties of continuous functions, elementary functions.</p> <p>Derivative of a function of one variable: definition of the derivative and its geometric meaning, differentiation rules, derivatives of elementary functions, applications of the derivative (drawing graphs of functions, computations of limits, extrema), Taylor formula.</p> <p>Derivative of a function of many variables: partial derivatives, gradient and directional derivative, total differential and tangent space, Taylor formula, local extrema and conditional extrema, the implicit function theorem.</p>
--	---

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

- Ivan Vidav: Višja matematika I, Ljubljana: DMFA-založništvo, 1994.
- Gabrijel Tomšič, Bojan Orel, Neža Mramor Kosta: Matematika I, Ljubljana: Založba FE in FRI, 2001.
- Neža Mramor Kosta, Borut Jurčič Zlobec: Zbirka nalog iz matematike I, Ljubljana: Založba FE in FRI, 2001.
- Pavlina Mizori-Oblak: Matematika za študente tehnike in naravoslovja, Del 1. Ljubljana: Fakulteta za strojništvo, 1991.
- James Stuart: Calculus, Brooks/Cole Publishing Company, 1999.
- M. H. Protter, C. B. Morrey, Intermediate Calculus. Springer-Verlag, New York-Heidelberg, 1985.
- W. Rudin, Principles of mathematical analysis. McGraw-Hill, Auckland, 1976.

---

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

---

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

Študent spozna osnovne pojme matematične analize, kot so limita zaporedja in zveznost ter odvod funkcije ene oziroma več realnih spremenljivk. Analiza 1 sodi med temeljne predmete pri študiju matematike in računalništva.

Student learns the basic concepts of mathematical analysis such as limit of a sequence and continuity and derivative of real functions of one ans well as many real variables. Analysis 1 is one of the fundamental courses of the study of mathematics and computer science.

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

Znanje in razumevanje: Poznavanje in razumevanje osnovnih pojmov, definicij in izrekov.

Uporaba: Analiza 1 sodi med temeljne predmete študijskega programa. Razumevanje snovi predmeta je nepogrešljivo pri mnogih drugih matematičnih in računalniških predmetih na programu.

Refleksija: Razumevanje teorije na podlagi uporabe.

Prenosljive spretnosti - niso vezane le na en predmet: Spretnosti uporabe domače in tuje literature in drugih virov, identifikacija in reševanje problemov, kritična analiza.

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

Knowledge and understanding: Knowledge and understanding of basic notions, definitions and theorems.

Application: Analysis 1 is one of the fundamental courses of the program. Understanding of the material of this course is indispensable for many other mathematics and computer science courses of the program.

Reflection: Understanding the theory fromthe applications.

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 in vaje, domače naloge.

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

Lectures and tutorial sessions, homework.

Delež (v %) /

#### **Načini ocenjevanja:**

Weight (in %)

#### **Assessment:**

2 kolokvija namesto izpita iz vaj, izpit iz vaj,

50 %

2 midterm exams instead of written exam, written exam,

ustni izpit / izpit iz teorije.

50 %

oral exam / theoretical test.

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

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

Janez Mrčun:

MOERDIJK, Ieke, MRČUN, Janez. On the developability of Lie subalgebroids. *Advances in mathematics*, ISSN 0001-8708, 2007, vol. 210, no. 1, str.1-21. [COBISS.SI-ID 14209881]

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. On integrability of infinitesimal actions. *American journal of mathematics*, ISSN 0002-9327, 2002, vol. 124, no. 3, str. 567-593. [COBISS.SI-ID 11700057]

Sašo Strle:

RUBERMAN, Daniel, STRLE, Sašo. Concordance properties of parallel links. *Indiana University mathematics journal*, ISSN 0022-2518, 2013, vol. 62, no. 3, str. 799-814. [COBISS.SI-ID 16946265]

OWENS, Brendan, STRLE, Sašo. Dehn surgeries and negative-definite four-manifolds. *Selecta mathematica. New series*, ISSN 1022-1824, 2012, vol. 18, iss. 4, str. 839-854. [COBISS.SI-ID 16808025]

CHA, Jae Choon, KIM, Taehee, RUBERMAN, Daniel, STRLE, Sašo. Smooth concordance of links topologically concordant to the Hopf link. *Bulletin of the London Mathematical Society*, ISSN 0024-6093, 2012, vol. 44, iss. 3, str. 443-450. [COBISS.SI-ID 16807769]