

UČNI NAČRT PREDMETA / COURSE SYLLABUS (leto / year 2017/18)											
Predmet:	Analiza 3										
Course title:	Analysis 3										
Študijski program in stopnja Study programme and level	Študijska smer Study field		Letnik Academic year	Semester Semester							
Univerzitetni študijski program Finančna matematika	ni smeri		2	prvi							
First cycle academic study programme Financial Mathematics	none		2	first							
Vrsta predmeta / Course type	obvezni / compulsory										
Univerzitetna koda predmeta / University course code:	M0310										
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS					
60		60			150	9					
Nosilec predmeta / Lecturer:	prof. dr. Barbara Drinovec Drnovšek, prof. dr. Franc Forstnerič, prof. dr. Pavle Saksida										
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. Opravljena predmeta Analiza 1 in Analiza 2.	Enrolment in the programme. Completed courses Analysis 1 and Analysis 2.										
Vsebina:	Content (Syllabus outline):										

<p>Integrali s parametrom, funkciji gama in beta.</p> <p>Dvojni in trojni integral ter najpogosteje uporabe teh integralov.</p> <p>Krivilje in ploskve v prostoru, tangenta na kriviljo, normala na ploskev.</p> <p>Kriviljni integral, ploskovni integral, ločna dolžina, ploščina ploskve in druge uporabe.</p> <p>Osnove vektorske analize, Gaussov in Stokesov izrek.</p> <p>Holomorfne funkcije. Integral holomorfne funkcije. Cauchyjev izrek. Razvoj holomorfne funkcije v vrsto.</p> <p>Preproste parcialne diferencialne enačbe. Valovna enačba. Toplotna enačba.</p> <p>Osnovni pojmi metričnih prostorov, izrek o negibni točki.</p>	<p>Parametric integral, gamma and beta functions. Double and triple integral with most common applications.</p> <p>Curves and surfaces in space, tangent to a curve, normal to a surface.</p> <p>Curve integral, surface integral, arc length, area of a surface and other applications.</p> <p>Fundamentals of vector analysis, Gauss and Stokes theorem.</p> <p>Holomorphic functions. Integral of a holomorphic function. Cauchy theorem. Series expansion of a holomorphic function.</p> <p>Simple partial differential equations. Wave equation. Heat equation.</p> <p>Fundamentals of metric spaces. Fixed point theorem.</p>
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Temeljni literatura in viri / Readings:

- I. Vidav: Matematika III, DZS, Ljubljana, 1976.
- M. H. Protter, C. B. Morrey: Intermediate Calculus, New York, Springer, 1985.
- E. Kreyszig: Advanced Engineering Mathematics, Hoboken, J.Wiley, 2006.
- S. Lang: Calculus of Several Variables, 3rd edition, Springer, New York, 1996.
- I. N. Sneddon: Elements of Partial Differential Equations, McGraw-Hill, New York-Toronto-London, 1957.
- G. Tomšič, T. Slivnik: Matematika III, Založba FE in FRI, Ljubljana, 2001.
- P. Mizori-Oblak: Matematika za študente tehnike in naravoslovja II, Fakulteta za strojništvo, Ljubljana, 2003.
- P. DuChateau, D. W. Zachman: Schaum's Outline of Theory and Problems of Partial Differential Equations, McGraw-Hill, New York, 1986.

Cilji in kompetence:

Objectives and competences:

Razširitev osnovnega znanja analize,
spoznavanje zahtevnejših pojmov in principov
ter njihove uporabe v matematiki,
naravoslovju, tehniki in drugih strokah.

Extension of the basic knowledge of analysis,
understanding of complex concepts and
principles and their application in mathematics,
natural science, engineering, and other
disciplines.

Predvideni študijski rezultati:

Znanje in razumevanje: Poznavanje in
razumevanje nadalnjih pojmov diferencialnega
in integralnega računa funkcij več spremenljivk
in parcialnih diferencialnih enačb.

Uporaba: Predmet je nadaljevanje predmetov
Analiza 1 in Analiza 2. Obravnavane snovi se
kasneje uporabljajo pri večini drugih strokovnih
predmetov.

Refleksija: Povezovanje osvojenega znanja v
okviru predmeta in njegova uporaba na drugih
področjih.

Prenosljive spretnosti – niso vezane le na en
predmet: Jasna postavitev problemov v
matematičnem jeziku in izbira primernih
metod. Spretnost uporabe domače in tujе
literature.

Intended learning outcomes:

Knowledge and understanding: Knowledge and
understanding of concepts of differential and
integral calculus of several variables and partial
differential equations.

Application: The course is the continuation of
Analysis 1 and Analysis 2. The material is later
used in most of the professional courses.

Reflection: Integration of the acquired
knowledge and its application in other areas.

Transferable skills: The ability of clear definition
of problems in mathematical language and the
choice of appropriate methods. Ability to use
domestic and foreign literature.

Metode poučevanja in učenja:

Predavanja, vaje, konzultacije

Learning and teaching methods:

Lectures, exercises, consultations

Načini ocenjevanja:

Delež (v %) /

Weight (in %) **Assessment:**

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%	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)
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Reference nosilca / Lecturer's references:

Barbara Drinovec Drnovšek: DRINOVEC-DRNOVŠEK, Barbara, FORSTNERIČ, Franc. Strongly pseudoconvex domains as subvarieties of complex manifolds. American journal of mathematics, ISSN 0002-9327, 2010, vol. 132, no. 2, str. 331-360. [COBISS.SI-ID 15549529]
DRINOVEC-DRNOVŠEK, Barbara, FORSTNERIČ, Franc. Approximation of holomorphic mappings on strongly pseudoconvex domains. Forum mathematicum, ISSN 0933-7741, 2008, vol. 20, iss. 5, str. 817-840. [COBISS.SI-ID 15078745]
DRINOVEC-DRNOVŠEK, Barbara. Proper discs in Stein manifolds avoiding complete pluripolar sets. Mathematical research letters, ISSN 1073-2780, 2004, vol. 11, no. 5-6, str. 575-581. [COBISS.SI-ID 13311065]
Franc Forstnerič: FORSTNERIČ, Franc. Holomorphic families of long c [sup] 2's. Proceedings of the American Mathematical Society, ISSN 0002-9939, 2012, vol. 140, no. 7, str. 2383-2389. [COBISS.SI-ID 16435289]
FORSTNERIČ, Franc. Stein manifolds and holomorphic mappings : the homotopy principle in complex analysis, (Ergebnisse der Mathematik und ihrer Grenzgebiete, Folge 3, vol. 56). Heidelberg [etc.]: Springer, cop. 2011. X, 489 str., ilustr. ISBN 978-3-642-22249-8. ISBN 978-3-642-22250-4. [COBISS.SI-ID 16008025]
FORSTNERIČ, Franc, WOLD, Erlend Fornæss. Fibrations and Stein neighborhoods. Proceedings of the American Mathematical Society, ISSN 0002-9939, 2010, vol. 138, no. 6, str. 2037-2042. [COBISS.SI-ID 15876441]
Pavle Saksida:

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]

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. Nahm's equations and generalizations Neumann system. *Proceedings of the London Mathematical Society*, ISSN 0024-6115, 1999, let. 78, št. 3, str. 701-720. [COBISS.SI-ID 8853849]