



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Osnove teorije mere
Course title: The Basics of Measure Theory

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Matematika, 2. stopnja		1. ali 2.	1. ali 3.
Mathematics, 2 nd cycle		1. or 2.	1. or 3.

Vrsta predmeta / Course type

izbirni / elective

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			135	7

Nosilec predmeta / Lecturer:

Valerij Romanovskij

Jeziki /

Languages:

Predavanja / SLOVENSKO/SLOVENE

Lectures:

Vaje / Tutorial: SLOVENSKO/SLOVENE

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

Prerequisites:

Vsebina:

- Osnovni pojmi teorije mere: Algebra, σ -algebra, Borelova σ -algebra na \mathbb{R}^n . Mere in osnovne lastnosti mer. Merljivi prostori. Pozitivne mere. Zunanje mere. Lebesgueova mera na \mathbb{R}^n .
- Funkcije in integrali: Merljive funkcije. Stopničaste funkcije. Integral stopničaste funkcije. Integral merljive funkcije. Izrek o monotoni konvergenci. Fatoujeva lema in Lebesgueov izrek o dominantni

Content (Syllabus outline):

- Basic concepts of measure theory: Algebra, σ -algebra, Borel σ -algebra on \mathbb{R}^n . Measure and its basic properties. Measurable spaces. Positive measures. Outer measures. Lebesgue measure on \mathbb{R}^n .
- Functions and integrals: Measurable functions. Simple measurable functions. The integral of a simple measurable function. The integral of a measurable function. The monotone convergence theorem. Fatou's

konvergenca. Povezanost Riemannovega in Lebesgueovega integrala.

- Konvergenca: Zaporedja merljivih funkcij in konvergenca. Konvergenca skoraj povsod. Norma in normirani L^p -prostori. Neenakosti (Hölder, Minkowski). Dualni prostori.
- Predznačne in kompleksne mere: Predznačne mere in Hahnov razcepni izrek. Kompleksne mere in Radon-Nikodymov izrek. Funkcije z omejeno varianco.

lemma and Lebesgue's dominated convergence theorem. Relationships between Riemann's and Lebesgue's integral.

- Convergence: Sequences of measurable functions and convergence. Convergence almost everywhere. Norm and normed L^p -spaces. Inequalities (Hölder, Minkowski). Dual spaces.
- Signed and complex measures: Signed measures and the Hahn decomposition theorem. Complex measures and the Radon-Nikodym theorem. Functions of bounded variation.

Temeljni literatura in viri / Readings:

1. M. Capinski, E. Kopp: *Measure, integral and probability*, Springer-Verlag London, 2004.
2. D. L. Cohn: *Measure theory*, Birkhäuser, 1994.
3. R. Drnovšek: *Rešene naloge iz teorije mere*, DMFA, 2001.
4. M. Hladnik: *Naloge in primeri iz funkcionalne analize in teorije mere*, DMFA, 1985.
5. W. Rudin: *Real and complex analysis, 3th edition*, Mc-Graw-Hill, 1986.
6. H. Sohrab, *Basic real analysis*, Birkhauser Boston, 2003.
7. I. Vidav, *Višja matematika II*, DZS, Ljubljana, 1975.

Cilji in kompetence:

Glavni cilj predmeta je proučiti temeljne koncepte in rezultate teorije mere.

Objectives and competences:

The main goal of the course is to study the fundamental concepts and results of measure theory.

Predvideni študijski rezultati:

Znanje in razumevanje:

- merljivi prostori, merljive funkcije, abstraktno integriranje, izreki o konvergenca, L^p -prostori, produktne mere, odvodi mer.

Prenesljive/ključne spretnosti in drugi atributi: Poznavanje osnov teorije mere je podlaga za študij različnih matematičnih področij (funkcionalne analize, verjetnosti, parcialnih diferencialnih enačb itd.).

Intended learning outcomes:

Knowledge and Understanding:

- Measurable spaces, measurable functions, abstract integration, convergence theorems, L^p -spaces, product measures, differentiation of measures.

Transferable/Key Skills and other attributes: Knowing the fundamentals of measure theory is a prerequisite for studying various mathematical areas (functional analysis, probability, partial differential equations etc.).

Metode poučevanja in učenja:

- Predavanja
- Teoretične vaje

Learning and teaching methods:

- Lectures
- Theoretical exercises

Načini ocenjevanja:**Assessment:**

<p>Način (pisni izpit, ustno izpraševanje, naloge, projekt):</p> <ul style="list-style-type: none"> • Pisni izpit – problemi • Pisni izpit – teorija <p>Pisni izpit - problemi se lahko nadomesti z dvema delnima testoma (sprotni obveznosti)</p> <p>Pisni izpit - teorija se lahko nadomesti z dvema delnima testoma (sprotni obveznosti)</p> <p>Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno.</p>	<p>Delež (v %) / Weight (in %)</p> <p>50%</p> <p>50%</p>	<p>Type (examination, oral, coursework, project):</p> <ul style="list-style-type: none"> • Written exam – problems • Written exam – theory <p>Written exam – problems can be replaced by two parital tests (mid-term testing)</p> <p>Written exam – theory can be replaced by two parital tests (mid-term testing)</p> <p>Each of the mentioned commitments must be assessed with a passing grade.</p>
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Reference nosilca / Lecturer's references:

1. FERČEC, Brigita, ROMANOVSKI, Valery, TANG, Yilei, ZHANG, Ling. Integrability and bifurcation of a three-dimensional circuit differential system. *Discrete and continuous dynamical systems. Series B*. 2022, vol. 27, iss. 8, str. 4573-4588. ISSN 1531-3492. DOI: [10.3934/dcdsb.2021243](https://doi.org/10.3934/dcdsb.2021243). [COBISS.SI-ID [88277507](https://www.cobiss.si/id/88277507)]
2. ARCET, Barbara, ROMANOVSKI, Valery. Integrability and linearizability of symmetric three-dimensional quadratic systems. *Discrete and continuous dynamical systems. Series S*. April 2022, 18 str. ISSN 1937-1632. DOI: [10.3934/dcdss.2022104](https://doi.org/10.3934/dcdss.2022104). [COBISS.SI-ID [130109955](https://www.cobiss.si/id/130109955)]
3. WANG, Qinlong, YU'E, Xiong, HUANG, Wentao, ROMANOVSKI, Valery. Isolated periodic wave trains in a generalized Burgers–Huxley equation. *Electronic journal of qualitative theory of differential equations*. 2022, vol. 2022, no. 4, 16 str. ISSN 1417-3875. <http://www.math.u-szeged.hu/ejqtde/p9524.pdf>, DOI: [10.14232/ejqtde.2022.1.4](https://doi.org/10.14232/ejqtde.2022.1.4). [COBISS.SI-ID [110159107](https://www.cobiss.si/id/110159107)]
4. ARCET, Barbara, GINÉ, Jaume, ROMANOVSKI, Valery. Linearizability of planar polynomial Hamiltonian systems. *Nonlinear analysis: real world applications*. Feb. 2022, vol. 63, 19 str. ISSN 1468-1218. DOI: [10.1016/j.nonrwa.2021.103422](https://doi.org/10.1016/j.nonrwa.2021.103422). [COBISS.SI-ID [110154755](https://www.cobiss.si/id/110154755)]
5. LI, Yongjun, ROMANOVSKI, Valery. Isochronous solutions of a 3-dim symmetric quadratic system. *Applied mathematics and computation*. [Print ed.]. 15 Sept. 2021, vol. 405, 12 str. ISSN 0096-3003. DOI: [10.1016/j.amc.2021.126250](https://doi.org/10.1016/j.amc.2021.126250). [COBISS.SI-ID [95936003](https://www.cobiss.si/id/95936003)]