



Univerza v Mariboru



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Fakulteta za naravoslovje in
matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Course title:	Napredne numerične metode v fiziki Advanced numerical methods in Physics
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Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Fizika 2. st.		2	3
Physics 2 nd degree		2	3

Vrsta predmeta / Course type	izbirni/ optional
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30	15	0	45	0	210	10

Nosilec predmeta / Lecturer:	Jure dobnikar
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Jeziki / Languages:	Predavanja / Lectures: slovenski/Slovenian in/and angleški/English
	Vaje / Tutorial: slovenski/Slovenian in/and angleški/English

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

Priporočljivo je predznanje, ki se ga pridobi pri predmetih: - Numerične metode v fiziki - Modelska fizika	Knowledge about topics included in the following subjects is recommended: - Numerical methods in physics - Physical modeling
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Vsebina:

<ul style="list-style-type: none"> • programski jeziki in orodja (Fortran, C, Matlab, Mathematica, razni paketi za simulacije) • programiranje paralelnih računalnikov • analiza in vizualizacija podatkov (obdelava podatkov, Fourier-jeva transformacija, statistične metode, izdelava diagramov in poročil) • Monte Carlo, molekularna dinamika in stohastične metode simulacije • Nelinearni sistemi: od integrabilnosti do kaosa • Modeliranje bioloških sistemov • Faze in fazni prehodi • Numerična hidrodinamika in disipativni sistemi 	<ul style="list-style-type: none"> • Programming languages and tools (Fortran, C++, Matlab, Mathematica and various simulation packages) • Parallel programming • Data analysis and visualization (data manipulation, Fourier transform, statistical methods, creating diagrams and reports) • Monte Carlo, molecular dynamics and stochastic simulation methods • Nonlinear systems: from integrability to chaos • Modeling of biological systems • Phases and phase transitions • Numerical hydrodynamics and dissipative systems
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- Numerična kvantna mehanika
- Modeliranje molekul in makromolekul
- Numerično reševanje navadnih in parcialnih diferencialnih enačb

- Numerical quantum mechanics
- Molecular and macromolecular modeling
- Numerical methods for ordinary and partial differential equations

Temeljni literatura in viri / Readings:

1. D. Frenkel, B.J.Smit, Understanding Molecular Simulation, Elsevier, 2002
2. M.P. Allen, D.J. Tildesley, Computer Simulation of Liquids, Oxford, 1989
3. W.H. Press in dr.: Numerical Recipes in C, Cambridge University Press, 1994
4. Z. Bohte: Numerične metode. Ljubljana: DMFA, 1985,
5. F. J. Vesely: Computational Physics, An Introduction, Plenum Press, 1994
6. Duane C. Hanselman, Bruce L. Littlefield: Mastering Matlab 7, Prentice Hall, 2004

Cilji in kompetence:

- Podati pregled programskih jezikov in orodij
- Poudariti pomen obdelave in predstavitev podatkov
- Podati osnove modernih numeričnih metod, ki se uporabljajo pri znanstvenoraziskovalnem delu
- Predelati primere uporabe metod na fizikalnih problemih

Objectives and competences:

- Overview: programming languages and tools
- Data presentation and manipulation
- Modern numerical techniques used in research
- Examples of application of the methods on physical problems

Predvideni študijski rezultati:

Znanje in razumevanje:

- Numerične metode za reševanje diferencialnih enačb
- Pregled metod numerične simulacije
- Pararelno programiranje
- Programske jezike in orodja

Prenesljive/ključne spremnosti in drugi atributi:

- numerično reševanje parcialnih in navadnih diferencialnih enačb
- numerične simulacije
- opis fizikalnega modela, numerično reševanje in predstavitev rezultatov
- samostojno pregledovanje znanstvene literature in predstavitev seminarja

Intended learning outcomes:

Knowledge and Understanding:

- Numerical methods for differential equation solving
- Knowledge about the methods of numerical simulation
- Parallel programming
- Programming languages and tools

Transferable/Key Skills and other attributes:

- Numerical solving of ordinary and partial differential equations
- numerical simulations
- Physical model, numerical solution and presentation of the results
- Independent literature search and presentation of seminars

Metode poučevanja in učenja:

Learning and teaching methods:

- Predavanja
- Naloge
- Seminarji
- Vaje

- Lectures
- Coursework
- Seminars
- Exercises

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Ustni izpit	25	Oral exam
Seminar	25	Seminar
Rešene naloge	50	Solved projects

Reference nosilca / Lecturer's references:

- KANDUČ, Matej, DOBNIKAR, Jure, PODGORNIK, Rudolf. Counterion-mediated electrostatic interactions between helical molecules. *Soft matter*, 2009, issue 5, vol. 5, str. 868-877, doi: [10.1039/b811795k](https://doi.org/10.1039/b811795k). [COBISS.SI-ID [2149988](#)]
- TRIZAC, Emmanuel, EL SHAWISH, Samir, DOBNIKAR, Jure. Dimeric and dipolar ground state orders in colloidal molecular crystals. *An. Acad. Bras. Cienc.*, 2010, vol. 82, no. 1, str. 87-94. [COBISS.SI-ID [23483687](#)]
- EL SHAWISH, Samir, DOBNIKAR, Jure, TRIZAC, Emmanuel. Colloidal ionic complexes on periodic substrates : ground-state configurations and pattern switching. *Phys. rev., E Stat. nonlinear soft matter phys. (Print)*, 2011, vol. 83, no. 4, str. 041403-1-041403-10. [COBISS.SI-ID [24653095](#)]
- MATTHÄUS, Franziska, MOMMER, Mario S., CURK, Tine, DOBNIKAR, Jure. On the origin and characteristics of noise-induced Lévy Walks of *E. Coli*. *PLoS one*, 2011, vol. 6, no. 4, str. e18623-1-e18623-8. <http://www.plosone.org/article/info:doi/10.1371/journal.pone.0018623>. [COBISS.SI-ID [25045031](#)]
- CURK, Tine, HOOGH, Anouk de, MARTINEZ-VERACOECHEA, Francisco J., EISER, Erika, FRENKEL, Daan, DOBNIKAR, Jure, LEUNISSEN, Mirjam E. Layering, freezing, and re-entrant melting of hard spheres in soft confinement. *Phys. rev., E Stat. nonlinear soft matter phys. (Online)*. [Online ed.], 2012, vol. 85, iss. 2, str. 021502-1-021502-5. <http://link.aps.org/doi/10.1103/PhysRevE.85.021502>, doi:[10.1103/PhysRevE.85.021502](https://doi.org/10.1103/PhysRevE.85.021502). [COBISS.SI-ID [518221081](#)]