

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Napredne numerične metode v fiziki
Course title:	Advanced numerical methods in Physics

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	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
30	15	45			210	10

Nosilec predmeta / Lecturer:	Marko Gosak
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Jeziki / Languages:	Predavanja / Lectures: Vaje / Tutorial:	slovenski/Slovenian in/and angleški/English slovenski/Slovenian in/and angleški/English
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**Pogoji za vključitev v delo oz. za opravljanje
študijskih obveznosti:**

Priporočljivo je predznanje osnov programiranja.

Basic programming skills are recommended.

Vsebina: _____ **Content (Syllabus outline):** _____

Programski jeziki in orodja (C++, Python, Mathematica).	Programming languages and tools (C++, Python, Mathematica).
Linearna in nelinearna analiza časovnih vrst, filtriranje podatkov, statistične analize, vizualizacija podatkov.	Linear and non-linear time series analysis, data filtration, statistical analyses, data visualization.
Podatkovno rudarjenje.	Data mining.
Monte Carlo, molekularna dinamika in stohastične metode simulacije.	Monte Carlo, molecular dynamics and stochastic simulation methods.
Numerična kvantna mehanika.	Numerical quantum mechanics.
Numerično reševanje navadnih in parcialnih diferencialnih enačb.	Numerical methods for ordinary and partial differential equations.
Osnove procesiranja slik.	Basics of image processing.
Analize kompleksnih mrež.	Complex network analysis.

Temeljni literatura in viri / Readings:

1. D. Frenkel, B.J.Smit, Understanding Molecular Simulation, Elsevier, 2002
2. W.H. Press in dr.: Numerical Recipes in C, Cambridge University Press, 1994
3. F.J. Vesely: Computational Physics, An Introduction, Plenum Press, 1994
4. R.H. Shumway, D.S. Stoffer: Time Series Analysis and Its Applications, Springer, 2011
5. R. H. Landau in dr.: Computational Physics: Problem Solving with Python, Wiley-VCH, 2015

Cilji in kompetence:

Študentje pridobijo poglobljeno znanje s področja obdelave podatkov in sodobnih numeričnih metod pri preučevanju realnih kompleksnih sistemov, s katerim se bodo sposobni samostojno lotiti novih fizikalnih problemov.

Objectives and competences:

Students acquire advanced knowledge on data processing and advanced computational methods for investigating real complex systems, which will enable them to deal with new physical problems.

Predvideni študijski rezultati:

Znanje in razumevanje:

Študent je sposoben:

Izdelave lastnih algoritmov za napredne analize signalov, slik in drugih vrst podatkov.

Intended learning outcomes:

Knowledge and Understanding:

Student is able to:

Create its own algorithms for advanced signal and image analysis, and data processing.

Uporabiti različne numerične metode za reševanje diferencialnih enačb za naslavljanje konkretnih problemov iz različnih področji. Samostojno se zna opredeliti za najboljšo metodo za dani problem.

Uporabljati različne programske jezike in pozna prednosti in slabosti posameznih jezikov. Pri reševanju konkretnih problemov zna programske jezike tudi ustrezno kombinirati.

Prenesljive/ključne spremnosti in drugi atributi:

Spremnosti komuniciranja: ustni zagovor laboratorijskih vaj, pisno izražanje pri pisnem izpitu, predstavitev seminarja.

Uporaba informacijske tehnologije: uporaba različnih programskih orodij za izračune in vizualizacijo.

Reševanje problemov: reševanje problemov z uporabo računalnika in numeričnih metod.

Implement different numerical methods for solving differential equations for addressing concrete problems from various fields. He is able to decide for the best method for a given problem.

Use different programming languages and knows the advantages and disadvantages of given languages. When dealing with concrete problems, he is able to combine different programming languages.

Transferable/Key Skills and other attributes:

Communication skills: oral lab work defence, manner of expression at written examination, presentation of seminars.

Use of information technology: use of different programming tools for computation and visualization.

Problem solving: problem solving with computers and numerical methods.

Metode poučevanja in učenja:

Predavanja
Naloge
Seminari
Vaje
Problemsko učenje in metoda praktičnih del

Learning and teaching methods:

Lectures
Coursework
Seminars
Excercises
Problem based learning and practical work

Delež (v %) /

Načini ocenjevanja:

Weight (in %) Assessment:

Ustni izpit	25	Oral exam
Seminar	25	Seminar
Rešene naloge	50	Solved projects

Reference nosilca / Lecturer's references:

1. MARKOVIČ, Rene, GOSAK, Marko, GRUBELNIK, Vladimir, MARHL, Marko, VIRTIČ, Peter. Data-driven classification of residential energy consumption patterns by means of functional

connectivity networks. Applied energy, ISSN 0306-2619, 2019, vol. 242, str. 506-515, graf. prikazi, doi: 10.1016/j.apenergy.2019.03.134. [COBISS.SI-ID 1024346460]

2. ŠIMONKA, Vito, FRAS, Maja, GOSAK, Marko. Stochastic simulation of the circadian rhythmicity in the SCN neuronal network. Physica. A, Statistical mechanics and its applications, ISSN 0378-4371. [Print ed.], 2015, vol. 424, str. 1-10, ilustr., doi: 10.1016/j.physa.2014.12.034. [COBISS.SI-ID 21059592]
3. GOSAK, Marko, MARKOVIČ, Rene, FAJMUT, Aleš, MARHL, Marko, HAWLINA, Marko, ANDJELIĆ, Sofija. The analysis of intracellular and intercellular calcium signaling in human anterior lens capsule epithelial cells with regard to different types and stages of the cataract. PloS one, ISSN 1932-6203, 2015, vol. 10, iss. 12. <http://dx.doi.org/10.1371/journal.pone.0143781>, doi: 10.1371/journal.pone.0143781. [COBISS.SI-ID 2645676]
4. GOSAK, Marko, GUIBERT, Christelle, BILLAUD, Marie, ROUX, Etienne, MARHL, Marko. The influence of gap junction network complexity on pulmonary artery smooth muscle reactivity in normoxic and chronically hypoxic conditions. Experimental physiology, ISSN 0958-0670, 2014, vol. 99, no. 1, str. 272-285, doi: 10.1113/expphysiol.2013.074971. [COBISS.SI-ID 20068872]
5. GOSAK, Marko, STOŽER, Andraž, MARKOVIČ, Rene, DOLENŠEK, Jurij, PERC, Matjaž, RUPNIK, Marjan, MARHL, Marko. Critical and supercritical spatiotemporal calcium dynamics in beta cells. Frontiers in physiology, ISSN 1664-042X, 2017, vol. 8, str. 1-17, ilustr., doi: 10.3389/fphys.2017.01106. [COBISS.SI-ID 512760376]