

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Modeliranje sistemske dinamike
Course title: System Dynamics Modelling

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Fizika, 1. stopnja Physics, 1st cycle		1	2

Vrsta predmeta / Course type

obvezni/compulsory

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Terenske vaje Field work	Samost. delo Individ. work	ECTS
45			30		135	7

Nosilec predmeta / Lecturer:

Marko Marhl

Jeziki / Predavanja / Lectures: slovenski/slovenian
Languages: Vaje / Tutorial: slovenski/slovenian

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

Ni pogojev za vključitev v delo.

Vsaka izmed naštetih obveznosti v načinih ocenjevanja mora biti opravljena s pozitivno oceno. Opravljen seminar je pogoj za pristop k pisnemu in ustnemu izpitu.

Prerequisites:

There are no prerequisites for participation in the course.

Each of the listed obligations in the assessment methods must be completed with a positive grade. Completed seminar paper is a prerequisite for taking the written and oral exams.

Vsebina:

1. Kvalitativna analiza kompleksnih sistemov.
 2. Kvantitativna analiza dinamike kompleksnih sistemov: določanje spremenljivk v sistemu, ki opisujejo stanja in tokove. Medsebojni vplivi in zunanji vplivi na posamezne spremenljivke.
 3. Kvantitativni opis modela sistemske dinamike; prehod s kavzalnih diagramov in diagramov stanj in tokov na matematičen opis vpliva tokov količin na njihovo dinamiko; diferenčne enačbe

Content (Syllabus outline):

1. Qualitative analysis of complex systems.
 2. Quantitative analysis of the dynamics of complex systems: determination of system variables – the so-called stock and flow variables. Interrelated influences and external influences on the variables.
 3. Quantitative modelling of system dynamics; quantification of causal-loop diagrams and stock-flow diagrams; mathematical description

4. Konstruiranje matematičnih modelov v fiziki; prikaz prednosti modelnega pristopa; primeri, ki so analitično težko rešljivi: npr. upoštevanje zračnega upora v primerih iz kinematike, ...; primeri, ki nakazujejo univerzalnost pristopov: npr. modeliranje radioaktivnih razpadov, ... 5. Aplikacije v fiziki in na drugih področjih: modeli populacijske dinamike, biološki sistemi, ... 6. Uporaba računalniških programov za modeliranje systemske dinamike: grafično orientirani programi DynaSys, Stella, Madonna, ...; primerjava z Excel, C++.	of influences of fluxes on system variables; model equations. 4. Construction of mathematical models in Physics; pointing out the advantages of the modelling approach; examples of analytically difficult-solvable problems: kinematics with air resistance, ...; examples of generalisation of approaches: e.g. modelling of radioactive decay, ... 5. Applications in Physics and other fields: modelling of population dynamics, biological systems, ... 6. Using computer programs for modelling of system dynamics: graphic-oriented computer programmes: DynaSys, Stella, Madonna, ...; comparison with Excel, C++.
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Temeljni literatura in viri / Readings:

- V. Grubelnik in M. Marhl, Dinamika enodimenzionalnih sistemov, Univerzitetna založba Univerze v Mariboru, Maribor (2024).
- S. H. Strogatz, Nonlinear Dynamics and Chaos. With Applications to Physics, Biology, Chemistry, and Engineering, Perseus Books Publishing, New York (1994).
- H. P. Schecker, Physik-Modellieren, Grafikorientierte Modellbildungssysteme im Physikunterricht, Ernst Klett Verlag, Stuttgart (1998).

Dodatna literatura / Additional Readings

- J. B. Snape, I. J. Dunn, J. Ingham, J. E. Prenosil, Dynamics of Environmental Bioprocesses, Modelling and Simulation, VCH Verlagsgesellschaft, Weinheim 1995.
- Strokovni in znanstveni članki v revijah / Articles published in professional and scientific journal

Cilji in kompetence:

Cilj tega predmeta je, da bodo študenti razumeli, kako kvalitativno in kvantitativno opišemo dinamiko sistemov.

Operativni cilji so:

- predstaviti metode kvalitativne analize kompleksnih sistemov,
- razviti sposobnosti za kvantitativni opis kompleksnih sistemov,
- naučiti študente osnov matematičnega modeliranja,
- poudariti univerzalnost metod in prenos znanja na druga področja,

Objectives and competences:

The objective of this course is for students to be able to qualitative and quantitative describe systems dynamics.

The operative objectives are:

- presenting methods for qualitative complex systems analysis,
- developing skills for quantitative analysis of complex systems,
- giving basics of mathematical modelling,
- emphasizing universality of the methods and knowledge transfer to other fields,

- naučiti študente uporabljati računalniške programe za modeliranje sistemov (npr. Madonna, ...).

- developing skills for using computer programs for system dynamics modelling (e.g. Madonna, ...).

Predvideni študijski rezultati:

Znanje in razumevanje:

Po zaključku tega predmeta bo študent sposoben:

- razumeti in uporabiti metode za kvalitativno analizo kompleksnih sistemov,
- razumeti osnove matematičnega modeliranja,
- uporabiti metode za kvantitativno analizo kompleksnih sistemov,
- uporabljati računalniške programe za modeliranje systemske dinamike.

Prenesljive/ključne spretnosti in drugi atributi:

- *Spretnosti komuniciranja:* ustni zagovor vaj, pisno izražanje pri pisnem izpitu.
- *Uporaba informacijske tehnologije:* uporaba računalniških programov za modeliranje sistemov.
- *Reševanje problemov:* reševanje problemov z uporabo matematičnega modeliranja dinamike sistemov.
- *Prenos znanja na druga področja:* prenos znanja s primerov iz fizike na področja populacijske dinamike, okoljskih problemov, bioloških sistemov, ...

Intended learning outcomes:

Knowledge and understanding:

On completion of this course the student will be able to:

- understand and implement methods for qualitative analysis of complex systems,
- understand basics of mathematical modelling,
- implement methods for quantitative analysis of complex systems,
- use computer programs for modelling systems dynamics.

Transferable/Key Skills and other attributes:

- *Communication skills:* oral defense of practical work, manner of expression at written examination.
- *Use of information technology:* use of computer programs for systems modelling.
- *Problem solving:* problem solving with implementing mathematical modelling of systems dynamics.
- *Transfer of knowledge to other fields:* knowledge transfer from examples in physics to examples in population dynamics, environment and biological systems, ...

Metode poučevanja in učenja:

Predavanja
Teoretične vaje
Vaje na računalniku
Eksperimentalne vaje

Learning and teaching methods:

Lectures
Theoretical exercises
Computer exercises
Experiment

Delež (v %) /

Načini ocenjevanja:

Weight (in %) **Assessment:**

ustni izpit	40	oral exam
pisni izpit	40	written exam
seminarska naloga	20	seminar paper

Opombe:

Pisni izpit se lahko nadomesti z dvema pisnima kolokvijema.

Comments:

Written exam can be replaced by two written midterm examinations.

Reference nosilca / Lecturer's references:

1. GRUBELNIK, Vladimir, ZMAZEK, Jan, MARHL, Marko. The synergistic impact of glycolysis, mitochondrial OxPhos, and PEP cycling on ATP production in beta cells. *International journal of molecular sciences*. 2025, vol. 26, iss. 4, 17 str., ilustr. ISSN 1422-0067. <https://doi.org/10.3390/ijms26041454>, DOI: [10.3390/ijms26041454](https://doi.org/10.3390/ijms26041454), DOI: [20.500.12556/DKUM-91817](https://doi.org/10.3390/ijms26041454). [COBISS.SI-ID [225604099](https://doi.org/10.3390/ijms26041454)],
2. MANCE KRISTAN, Romana, JURGEC, Staša, POTOČNIK, Uroš, MARHL, Marko, GAŠPERŠIČ, Rok. The association between periodontal inflamed surface area (PISA), inflammatory biomarkers, and mitochondrial DNA copy number. *Journal of clinical medicine*. 2025, vol. 14, iss. 1, [article no.] 24, str. 1-19, ilustr. ISSN 2077-0383. <https://www.mdpi.com/2077-0383/14/1/24>, DOI: [10.3390/jcm14010024](https://doi.org/10.3390/jcm14010024). [COBISS.SI-ID [221396995](https://doi.org/10.3390/jcm14010024)]
3. MARHL, Marko, MARKOVIČ, Rene, GRUBELNIK, Vladimir, PERC, Matjaž. The changing world dynamics of research performance. *Scientometrics*. 2025, vol. 130, str. 469-488. ISSN 1588-2861. DOI: [10.1007/s11192-024-05199-6](https://doi.org/10.1007/s11192-024-05199-6), DOI: [20.500.12556/DKUM-91828](https://doi.org/10.1007/s11192-024-05199-6). [COBISS.SI-ID [225609219](https://doi.org/10.1007/s11192-024-05199-6)]
4. GRUBELNIK, Vladimir, ZMAZEK, Jan, GOSAK, Marko, MARHL, Marko. The role of anaplerotic metabolism of glucose and glutamine in insulin secretion : a model approach. *Biophysical chemistry*. [Print ed.]. 2024, vol. 311, [article no.] 107270, 16 str., ilustr. ISSN 0301-4622. <https://www.sciencedirect.com/science/article/pii/S0301462224000991?via%3Dihub>, DOI: [10.1016/j.bpc.2024.107270](https://doi.org/10.1016/j.bpc.2024.107270), DOI: [20.500.12556/DKUM-89024](https://doi.org/10.1016/j.bpc.2024.107270). [COBISS.SI-ID [197803779](https://doi.org/10.1016/j.bpc.2024.107270)]
5. MARHL, Marko. What do stimulated beta cells have in common with cancer cells?. *Biosystems*. [Print ed.]. Aug. 2024, vol. 242, [article no.] 105257, 11 str. ISSN 0303-2647. DOI: [10.1016/j.biosystems.2024.105257](https://doi.org/10.1016/j.biosystems.2024.105257), DOI: [20.500.12556/DKUM-89336](https://doi.org/10.1016/j.biosystems.2024.105257). [COBISS.SI-ID [200576771](https://doi.org/10.1016/j.biosystems.2024.105257)]