

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Sistemsko mišljenje
Course title:	System Thinking

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

Vrsta predmeta / Course type

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
45		30			105	6

Nosilec predmeta / Lecturer:

Marko MARHL

Jeziki /
Languages:

Predavanja /
Lectures:
SLOVENSKO / SLOVENE

Vaje / Tutorial:
SLOVENSKO / SLOVENE

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

Pogojev ni.

None.

Vsebina:

1. Struktura, dinamika in evolucija kompleksnih sistemov v naravi, tehniki in družbi.
2. Sistemsko mišljenje in modeliranje sistemski dinamike.
3. Analiza kompleksnega sistema: določitev sistema in njegove okolice, ki ima vpliv na dinamiko sistema (primeri iz fizike; npr. mehanike – izbor sistema in določitev njegove okolice). Razgradnja kompleksnega sistema; prepoznavanje komponent

Content (Syllabus outline):

1. Structure, dynamics and evolution of natural, technical and social complex system.
2. System Thinking and System Dynamics Modelling.
3. Analysis of complex system: system determination and taking into account the surrounding that influences the system (examples in Physics, e.g., mechanics – system determination and its surrounding). Decomposition of complex system into components, determining the interrelations between

<p>sistema, določitev povezav med deli sistema, medsebojnih vplivov in zunanjih vplivov na sistem.</p> <p>4. Kvalitativni opis sistemske dinamike: kavzalni diagrami in diagrami stanj in tokov.</p> <p>5. Aplikacije v fiziki in na drugih področjih: populacijska dinamika, okoljevarstvo, dinamika bioloških sistemov,</p>	<p>the components, influences between the components and external influences on the system.</p> <p>4. Qualitative approaches in system dynamics: causal loop diagrams, stock-flow diagrams.</p> <p>5. Applications in Physics and in other fields: population dynamics, environmental systems, biological systems, ...</p>
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Temeljni literatura in viri / Readings:

- J. W. Forrester, World Dynamics, Wright-Allen Press, Cambridge 1971.
- G. Ossimitz, Entwicklung systemischen Denkens, Theoretische Konzepte und empirische Untersuchungen, Profil Verlag, München 2000.
- P.M. Senge, The Fifth Discipline: The Art and Practice of the Learning Organisation. Doubleday, New York 1990.
- P.M. Senge, N. Cambron-McCabe, T. Lucas, B. Smith, J. Dutton, A. Kleiner, Schools that Learn: A Fifth Discipline Fieldbook for Educators, Parents, and Everyone Who Cares About Education. Doubleday, New York 2000.
- Strokovni in znanstveni članki v revijah / Articles published in professional and scientific journals.

Cilji in kompetence:

Cilj tega predmeta je, da bodo študenti razumeli osnove delovanja in kompleksnosti sistemov.

Operativni cilji so:

- ponazoriti zvezo med strukturo, dinamiko in evolucijo kompleksnih sistemov;
- predstaviti odnos med sistemskim mišljenjem in modeliranjem sistemske dinamike;
- obdelati celotno kvalitativno analizo dinamike kompleksnih sistemov na enostavnih fizikalnih primerih;
- prenos uporabe univerzalnih metod analize s fizikalnih primerov na področja populacijske dinamike, okoljevarstva, bioloških sistemov, ...

Objectives and competences:

The objective of this course is for students to be able to understand the basics of functioning and complexity of systems.

The operative objectives are:

- presenting the relationship between the structure, dynamics, and evolution of complex systems;
- establishing the relationship between the system thinking and system dynamics modelling;
- carrying out the qualitative analysis of system dynamics for simple physical systems;
- transfer of using general methods for the analysis of physical systems to other fields, e.g., population dynamics, environment, biological systems, ...

Predvideni študijski rezultati:

Znanje in razumevanje:

Po uspešnem zaključku tega predmeta bo študent zmožen:

Intended learning outcomes:

Knowledge and understanding:

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

- definirati strukturo, dinamiko in evolucijo izbranega kompleksnega sistema;
- razložiti strukturo sistema kot posledico sistemsko dinamike;
- zapisati ključne tokove fizikalnih količin, ki opisujejo dinamiko sistema;
- zapisati energijske tokove, ki spremljajo osnovne tokove ekstenzivnih količin;
- uporabiti metode za kvalitativno analizo dinamike kompleksnih sistemov na enostavnih fizikalnih primerih.

Prenesljive/ključne spretnosti in drugi atributi:

Po uspešnem zaključku tega predmeta bo študent zmožen:

- boljšega komuniciranja na področju naravoslovja;
- uporabljati nove informacijske tehnologije: uporaba računalniških programov za modeliranje sistemov;
- učinkovitega reševanja problemov: reševanje problemov z uporabo modeliranja dinamike sistemov;
- prenesti znanja s primerov iz fizike na področja populacijske dinamike, okoljskih problemov, bioloških sistemov, ...

- define the structure, dynamics, and evolution of a given complex system;
- explain the structure of a system as a consequence of the system dynamics;
- define the key fluxes of physical quantities that are part of the system dynamics;
- define the energy fluxes related to the basal fluxes of the extensive quantities;
- implement methods for qualitative analysis of system dynamics for simple physical systems.

Transferable/Key Skills and other attributes:

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

- better communicate in the field of natural sciences;
- use modern information technology; in particular, use of computer programs for systems modelling.
- effectively solve problems: problem solving with the modelling of systems dynamics.
- transfer of knowledge from the examples in physics to other fields, e.g., population dynamics, environment, biological systems, ...

Metode poučevanja in učenja:

- Predavanja
- Teoretične vaje
- Vaje na računalniku
- Eksperimentalne vaje

Learning and teaching methods:

- Lectures
- Theoretical exercises
- Computer exercises
- Experiments

Načini ocenjevanja:

Delež (v %) /

Weight (in %)

Assessment:

Način (pisni izpit, ustno izpraševanje, naloge, projekt):

- ustni izpit
- pisni izpit
- seminarska naloga

40

40

20

Type (examination, oral, coursework, project):

- oral
- written
- seminar work

Za uspešno zaključeno učno enoto mora biti vsak del posebej pozitiven. Opravljeni seminarski nalogi je pogoj za pristop k pisnemu izpitu.

For a successfully finished course, all parts have to be positive.

		A passing grade of the seminar work is a prerequisite to access the oral and written exam.
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Reference nosilca / Lecturer's references:

GRUBELNIK, Vladimir, ZMAZEK, Jan, ZAVRŠNIK, Matej, MARHL, Marko. Lipotoxicity in a vicious cycle of pancreatic beta cell exhaustion. *Biomedicines*. [Online ed.]. 2022, vol. 10, iss. 7, str. 1-16, ilustr. ISSN 2227-9059. <https://www.mdpi.com/2227-9059/10/7/1627>, DOI: [10.3390/biomedicines10071627](https://doi.org/10.3390/biomedicines10071627). [COBISS.SI-ID [114930947](#)]

MARKOVIČ, Rene, GRUBELNIK, Vladimir, BLAŽUN VOŠNER, Helena, KOKOL, Peter, ZAVRŠNIK, Matej, JANŠA, Karmen, ZUPET, Marjeta, ZAVRŠNIK, Jernej (avtor, korespondenčni avtor), MARHL, Marko (avtor, korespondenčni avtor). Age-related changes in lipid and glucose levels associated with drug use and mortality : an observational study. *Journal of personalized medicine*. Feb. 2022, vol. 12, iss. 2, str. 1-18. ISSN 2075-4426. DOI: [10.3390/jpm12020280](https://doi.org/10.3390/jpm12020280). [COBISS.SI-ID [97647363](#)]

ZMAZEK, Jan, GRUBELNIK, Vladimir, MARKOVIČ, Rene, MARHL, Marko. Modeling the amino acid effect on glucagon secretion from pancreatic alpha cells. *Metabolites*. 2022, vol. 12, iss. 4, str. 1-15, ilustr. ISSN 2218-1989. DOI: [10.3390/metabo12040348](https://doi.org/10.3390/metabo12040348). [COBISS.SI-ID [105003779](#)]

ZMAZEK, Jan, GRUBELNIK, Vladimir, MARKOVIČ, Rene, MARHL, Marko. Role of cAMP in double switch of glucagon secretion. *Cells*. 2021, vol. 10, iss. 4, 22 str. ISSN 2073-4409. <https://www.mdpi.com/2073-4409/10/4/896>, DOI: [10.3390/cells10040896](https://doi.org/10.3390/cells10040896). [COBISS.SI-ID [59694339](#)]

ŠTERK, Marko, MARKOVIČ, Rene, MARHL, Marko, FAJMUT, Aleš, DOBOVIŠEK, Andrej. Flexibility of enzymatic transitions as a hallmark of optimized enzyme steady-state kinetics and thermodynamics. *Computational biology and chemistry*. [Print ed.]. Apr. 2021, vol. 91, str. 1-10. ISSN 1476-9271. DOI: [10.1016/j.combiolchem.2021.107449](https://doi.org/10.1016/j.combiolchem.2021.107449). [COBISS.SI-ID [52543491](#)]