

**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

<b>Predmet:</b>	<b>Nelinearna dinamika</b>
<b>Course title:</b>	<b>Nonlinear dynamics</b>

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
FIZIKA		1. ali 2.	1., 2. ali 4.
PHYSICS		1. or 2.	1., 2. or 4.

**Vrsta predmeta / Course type**

Izbirni za vse module

**Univerzitetna koda predmeta / University course code:**

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Mentorstvo Mentorship	Samost. delo Individ. work	ECTS
10	5				165	6

**Nosilec predmeta / Lecturer:**

Marko Robnik

 Jeziki /  
 Languages:

 Predavanja / slovenski/Slovenian in/and angleški s slovenskim  
 Lectures: prevodom/English with translation in Slovenian  
 Vaje / Tutorial:

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

Prerequisites:

Ni posebnih zahtev.

No special prerequisites.

Vsebina:

Content (Syllabus outline):

### Uvod v dinamiko:

- Avtonomni dinamični sistemi prvega reda
- Linearne transformacije ravnine
- Avtonomni dinamični sistemi drugega reda
- Konservativni hamiltonski sistemi z eno prostostno stopnjo
- Lagrangiani
- Teorije transformacij
- Kotne in akcijske spremenljivke
- Teorije motenj
- Adiabatični in hitri oscilirajoči pogoji
- Linearni sistemi
- Kaotično gibanje in nelinearne preslikave

### Uvod v nelinearno dinamiko:

- Uvod in pregled
- Enodimensonalne preslikave
- Čudni atraktorji (strange attractors) in fraktalna dimenzija
- Dinamične lastnosti kaotičnih sistemov
- Kaotične množice, ki niso atraktorji
- Kvaziperiodičnost
- Kaos v hamiltonskih sistemih
- Kaotični prehodi
- Multifraktali
- Kvantni kaos

### Introduction to dynamics:

- ↪ Autonomous dynamical systems of first order
- ↪ Linear transformations in the plane
- ↪ Autonomous dynamical systems of second order
- ↪ Conservative Hamiltonian systems with one degree of freedom
- ↪ Langragians
- ↪ Theory of transformations
- ↪ Angle and action variables
- ↪ Perturbation theory
- ↪ Adiabatic and fast oscillations conditions
- ↪ Linear systems
- ↪ Chaotic motion and nonlinear mapping

### Introduction to nonlinear dynamics:

- ↪ Introduction and overview
- ↪ Onedimensional mappings
- ↪ Strange attractors and fractal dimension
- ↪ Dynamical properties of chaotic systems
- ↪ Chaotic sets, which are not strange attractors
- ↪ Quasiperiodicity
- ↪ Chaos in Hamiltonian systems
- ↪ Chaotic transitions
- ↪ Multifractals
- ↪ Quantum chaos

### **Temeljni literatura in viri / Readings:**

- 1) I. Percival and D. Richards, *Introduction to Dynamics*, Cambridge University Press, 1982.
- 2) E. Ott, *Chaos in Dynamical Systems*, Cambridge University Press, 1993.
- 3) A.J. Lichtenberg and M.A. Lieberman, *Regular and Stochastic Motion*, Springer, 1983.

### **Cilji in kompetence:**

- Razumeti osnove nelinearne dinamike
- Pridobiti osnovne izkušnje pri uporabi metod nelinearne dinamike
- Rešiti nekaj osnovnih problemov s področja nelinearne dinamike v okviru seminarske naloge

### **Objectives and competences:**

- Understanding the fundamentals of nonlinear dynamics
- Gaining the basic experience in applying the methods of nonlinear dynamics
- Solving some fundamental problems in the field of nonlinear dynamics as a seminar report

### **Predvideni študijski rezultati:**

### **Intended learning outcomes:**

**Znanje in razumevanje:**

- Znanje osnov nelinearne dinamike
- Poglobljeno razumevanje principov nelinearne dinamike

**Prenesljive/ključne spremnosti in drugi atributi:**

- Sposobnost uporabe metod nelinearne dinamike
- Uporaba metod na drugih aplikativnih področjih
- Samostojno razvijanje fizikalnega znanja

**Knowledge and understanding:**

- Knowledge of the fundamentals of nonlinear dynamics
- Understanding the principles of nonlinear dynamics

**Transferable/Key Skills and other attributes:**

- Capability of applying the methods of nonlinear dynamics
- Application of methods in other applied fields
- Development of new knowledge

**Metode poučevanja in učenja:**

Predavanja, seminar

**Learning and teaching methods:**

Lectures, seminar

Delež (v %) /

Weight (in %)

**Assessment:**

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Način (pisni izpit, ustno izpraševanje, naloge, projekt)		Type (examination, oral, coursework, project):
• Ustni izpit	50%	• Oral exam
• Pisni izpit	50%	• Written exam

**Reference nosilca / Lecturer's references:**

1. GRUBELNIK, Vladimir, LOGAR, Marjan, ROBNIK, Marko. Quantum Fermi acceleration in the resonant gaps of a periodically driven one-dimensional potential box. *Journal of physics. A, Mathematical and theoretical*, ISSN 1751-8113, 2014, vol. 47, no. 35, str. 355103-1 - 355103-17, doi: [10.1088/1751-8113/47/35/355103](https://doi.org/10.1088/1751-8113/47/35/355103). [COBISS.SI-ID 18017814]
2. MANOS, Thanos, ROBNIK, Marko. Survey on the role of accelerator modes for anomalous diffusion : the case of the standard map. *Physical review. E, Statistical, nonlinear and soft matter physics*, ISSN 1550-2376. [Online ed.], 2014, vol. 89, iss. 2, str. 022905-1 - 022905-12, graf. prikazi, doi: [10.1103/PhysRevE.89.022905](https://doi.org/10.1103/PhysRevE.89.022905). [COBISS.SI-ID 77280257]
3. ANDRESAS, Dimitris, BATISTIĆ, Benjamin, ROBNIK, Marko. Statistical properties of one-dimensional parametrically kicked Hamilton systems. *Physical review. E, Statistical, nonlinear, and soft matter physics*, ISSN 1539-3755, 2014, vol. 89, no. 6, str. 062927-1-062927-14, graf. prikazi, doi: [10.1103/PhysRevE.89.062927](https://doi.org/10.1103/PhysRevE.89.062927). [COBISS.SI-ID 78977281]
4. BATISTIĆ, Benjamin, MANOS, Thanos, ROBNIK, Marko. The intermediate level statistics in dynamically localized chaotic eigenstates. *Europhysics letters*, ISSN 0295-5075, 2013, vol. 102, no. 5, str. 50008-1-50008-6. [http://iopscience.iop.org/0295-5075/102/5/50008/pdf/0295-5075\\_102\\_5\\_50008.pdf](http://iopscience.iop.org/0295-5075/102/5/50008/pdf/0295-5075_102_5_50008.pdf), doi: [10.1209/0295-5075/102/50008](https://doi.org/10.1209/0295-5075/102/50008). [COBISS.SI-ID 74806017]
5. BATISTIĆ, Benjamin, ROBNIK, Marko. Dynamical localization of chaotic eigenstates in the mixed-type systems: spectral statistics in a billiard system after separation of regular and chaotic eigenstates. *Journal of physics. A, Mathematical and theoretical*, ISSN 1751-8113, 2013, vol. 46,

no. 31, str. 315102-1-315102-17. [http://iopscience.iop.org/1751-8121/46/31/315102/pdf/1751-8121\\_46\\_31\\_315102.pdf](http://iopscience.iop.org/1751-8121/46/31/315102/pdf/1751-8121_46_31_315102.pdf), doi: [10.1088/1751-8113/46/31/315102](https://doi.org/10.1088/1751-8113/46/31/315102). [COBISS.SI-ID [75147009](#)]

**6.** MANOS, Thanos, ROBNIK, Marko. Dynamical localization in chaotic systems: spectral statistics and localization measure in the kicked rotator as a paradigm for time-dependent and time-independent systems. *Physical review. E, Statistical, nonlinear and soft matter physics*, ISSN 1550-2376. [Online ed.], 2013, vol. 87, iss. 6, str. 062905-1 - 062905-17, graf. prikazi. <http://pre.aps.org/pdf/PRE/v87/i6/e062905>, doi: [10.1103/PhysRevE.87.062905](https://doi.org/10.1103/PhysRevE.87.062905). [COBISS.SI-ID [74771713](#)]