

UČNI NAČRT PREDMETA / COURSE SYLLABUS							
Predmet:		Analitična mehanika					
Course title:		Analytical mechanics					
Študijski program in stopnja Study programme and level		Študijska smer Study field		Letnik Academic year		Semester Semester	
Magistrski študijski program Matematika		ni smeri		1 ali 2		prvi ali drugi	
Master's study programme Mathematics		none		1 or 2		first or second	
Vrsta predmeta / Course type				izbirni			
Univerzitetna koda predmeta / University course code:				M2118			
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS	
30	15	30			105	6	
Nosilec predmeta / Lecturer:				doc. George Mejak			
Jeziki / Languages:		Predavanja / Lectures: slovenski/Slovene, angleški/English					
		Vaje / Tutorial: slovenski/Slovene, angleški/English					
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:				Prerequisites:			
Vsebina:				Content (Syllabus outline):			

<p>Lagrangeeva mehanika: Konfiguracijski prostor. Holonomni, neholonomni sistemi vezi. Princip virtualnega dela. D'Alembertov princip. Lagrangeeve enačbe. Konstante gibanja, ciklične spremenljivke, Jacobijeva energijska funkcija, izrek Emmy Noether. Variacijski princip. Majhna nihanja okoli ravnovesne lege. Posplošen potencial.</p> <p>Hamiltonova mehanika: Legendrova transformacija. Hamiltonova funkcija, kanonski sistem. Poissonov oklepaj, odvajanje vzdolž rešitve kanonskega sistema, konstante gibanja, Poissonov izrek. Kanonska transformacija, simplektična matrika, simplektični pogoj. Rodovne funkcije. Hamilton-Jacobijeva enačba</p>	<p>Lagrangian mechanics: Configurational space. Holonomic and nonholonomic constraints. Principle of virtual work. D'Alembert principle. Lagrangian equations. Constant of motion. Cyclic variables, Jacobi energy function, Emmy-Noether theorem. Variational principles. Small oscillations. Generalized potential.</p> <p>Hamiltonian mechanics: Legendre transformation. Hamiltonian function, canonical system. Poisson bracket, differentiation along solution of the canonical system, integrals of motion, Poisson theorem. Canonical transformation, symplectic matrix, symplectic condition. Generating functions. Hamilton-Jacobi equation.</p>
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Temeljni literatura in viri / Readings:

V. I. Arnold: *Mathematical Methods of Classical Mechanics*, 2nd edition, Springer, New York, 1997.

H. Goldstein, C. P. Poole, J. L. Safko: *Classical Mechanics*, 3rd edition, Addison-Wesley, Reading, 2002.

A. Fasano, S. Marmi, *Analytical Mechanics: An Introduction*, Oxford University Press, Oxford, 2006

J. V. José, E. J. Saletan: *Classical Dynamics : A Contemporary Approach*, Cambridge Univ. Press, Cambridge, 1998.

Cilji in kompetence:

Cilj predmeta je pridobiti osnovna znanja s področja analitične mehanike. Vsebine predmeta omogočajo uspešno reševanje dinamičnih problemov in ponazarjajo uporabo različnih matematičnih področij pri reševanju problemov s področja mehanike.

Objectives and competences:

The goal is to obtain basic knowledge of principles of analytical mechanics. Mastering them enables problem solving of dynamical problems and to understand the role of mathematics in mechanics

Predvideni študijski rezultati:

Znanje in razumevanje: Poznavanje in razumevanje osnovnih metod analitične mehanike
 Uporaba: Osnova za nadgraditev osvojenega znanja s specifičnimi modeli iz področja klasične mehanike. Temelj za nadaljnji poglobljeni študij metod klasične in

Intended learning outcomes:

Knowledge and understanding: Knowledge and understanding of basic principles and methods of analytical mechanics.
 Application: Application of the learnt methods in solving dynamical real word problems. First step for further graduate level study of methods

relativistične mehanike.

Refleksija: Povezovanje osvojenega matematičnega znanja v okviru enega predmeta in njegova uporaba na področju analitične mehanike.

Prenosljive spretnosti – niso vezane le na en predmet: študent razvija sposobnost predstavitve problema na jasn in logičen način. Nauči se formulirati problem, izbrati ustrezeni model, analizirati rešitev in preveriti veljavnost modela in rešitve.

of classical and relativistic mechanics.

Reflection: Crossbreeding of different mathematical subjects within a single course and their application.

Transferable skills: Students develop abilities to clearly and logically formulate problems. They learn to critically assess modeling by analyzing their predictions and comparing them with real examples.

Metode poučevanja in učenja:

predavanja, vaje, seminar, domače naloge, konzultacije

Learning and teaching methods:

Lectures, exercises, seminar, homeworks, consultations

Načini ocenjevanja:

Tedenske domače naloge
Zagovor domačih nalog

Ocene: 5 (negativno), 6-10 (pozitivno)
(po Statutu UL)

Delež (v %) /

Weight (in %)

50%
50%

Assessment:

Regular homework assignments:
Oral presentation of homework

Grading: 5 (fail), 6-10 (pass) (according to the Statute of UL)

Reference nosilca / Lecturer's references:

George Mejak:

MEJAK, George. On extension of functions with zero trace on a part of boundary. Journal of mathematical analysis and applications, ISSN 0022-247X. [Print ed.], 1993, let. 175, str. 305-314. [COBISS.SI-ID 5828441]

MEJAK, George. Finite element solution of a model free surface problem by the optimal shape design approach. *International journal for numerical methods in engineering*, ISSN 0029-5981. [Print ed.], 1997, vol. 40, str. 1525-1550. [COBISS.SI-ID 9983833]

MEJAK, George. Eshelby tensors for a finite spherical domain with an axisymmetric inclusion. *European journal of mechanics. A, Solids*, ISSN 0997-7538. [Print ed.], 2011, vol. 30, iss. 4, str. 477-490. [COBISS.SI-ID 16025177]