



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS						
Predmet:	Numerična analiza					
Course title:	Numerical Analysis					
Študijski program in stopnja Study programme and level	Študijska smer Study field			Letnik Academic year	Semester Semester	
Matematika, 2. stopnja				1. ali 2.	2. ali 4.	
Mathematics, 2 nd degree				1. or 2.	2. ali 4.	
Vrsta predmeta / Course type						
Univerzitetna koda predmeta / University course code:						
Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
60		30	15		195	10
Nosilec predmeta / Lecturer: Valerij ROMANOVSKIJ						
Jeziki / Languages:	Predavanja / Lectures:		SLOVENSKO/SLOVENE			
	Vaje / Tutorial:		SLOVENSKO/SLOVENE			

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

Poznavanje matematične analize.

Prerequisites:

Knowledge of mathematical analysis.

Vsebina:

1. Reševanje nelinearnih enačb. Reševanje sistemov nelinearnih enačb.
2. Diferenčni operatorji in diferenčne enačbe.
3. Sistemi linearnih enačb. Iterativne metode.
4. Problem lastnih vrednosti: Schurov in Gershgorinov izrek. Simetrični in nesimetrični problem lastnih vrednosti.

Content (Syllabus outline):

1. Nonlinear equations solving. Systems of nonlinear equations solving.
2. Difference equations and difference operators.
3. Systems of linear equations. Iterative methods.

5. Polinomski sistemi: Groebnerjeva baza. Raznoterost polinomskega ideala in njene lastnosti. Razcep raznoterosti.
6. Navadne diferencialne enačbe: Picardova metoda. Metode Runge-Kutta. Večkoračne metode. Robni problem.
7. Parcialne diferencialne enačbe.
8. Lastnosti rešitev in stabilnost rešitev sistemov navadnih diferencialnih enačb.
9. Dvodimenzionalni avtonomni sistemi: Kanonične ravnovesne točke, fazne slike.
10. Limitni cikli, bifurkacije.
11. Izbrani modeli, opisani z navadnimi diferencialnimi enačbami.

4. Eigenvalues computation problem: Schur's and Gershgorin's theorems. Symmetric and non-symmetric eigenvalue problem.
5. Polynomial systems: Groebner basis, variety of polynomial ideal and its properties. Decomposition of varieties.
6. Ordinary differential equations: Picard method. Runge-Kutta methods. Multi-step methods. Boundary-value problems.
7. Partial differential equations.
8. Properties of solutions and stability of solutions of ordinary differential equations.
9. Two-dimensional autonomous systems: canonical equilibrium points, phase portraits.
10. Limit cycles, bifurcations.
11. Selected models described by ordinary differential equations.

Temeljni literatura in viri / Readings:

- Z. Bohte, Numerično reševanje nelinearnih enačb, DMFA Slovenije, Ljubljana, 1993.
- Z. Bohte, Numerično reševanje sistemov linearnih enačb, DMFA Slovenije, Ljubljana, 1994.
- D. Kincaid, W. Cheney: Numerical Analysis, Brooks/Cole, Pacific Grove, 1996.
- E. Zakrajšek, Uvod v numerične metode, druga izdaja, DMFA Slovenije, Ljubljana, 2000.
- V. G. Romanovski and Douglas S. Shafer, The Center and Cyclicity Problems. A Computational Algebra Approach, Boston-Basel-Berlin: Birkhauser, 2009.
- G. Teschl, Ordinary Differential Equations and Dynamical Systems. Providence: American Mathematical Society, 2012.
- D. K. Arrowsmith and C.M. Place, Ordinary Differential Equations – A qualitative approach with applications, Chapman and Hall, 1982.
- S. Lynch, Dynamical Systems with Applications using Mathematica, Birkhäuser, 2017.

Cilji in kompetence:

Poglobiti znanje iz zahtevnejših konceptov in rezultatov s področja numerične analize in simbolnega računanja. Spoznati nekatere metode teorije dinamičnih sistemov.

Objectives and competences:

To deepen the knowledge of more demanding concepts and results from numerical analysis and symbolic computation. To learn some methods from the theory of dynamical systems.

Predvideni študijski rezultati:

Znanje in razumevanje:

- Poglobiti znanje iz zahtevnejših numeričnih metod, teorije dinamičnih sistemov in njihovih uporabnih vrednosti.

Intended learning outcomes:

Knowledge and Understanding:

- To deepen the knowledge of more demanding numerical methods, the theory of dynamical systems and their applications.

<ul style="list-style-type: none"> • Prepoznati praktične probleme in njihovo modeliranje z orodji numerične matematike in teorije dinamičnih sistemov. <p>Prenesljive/ključne spretnosti in drugi atributi:</p> <ul style="list-style-type: none"> • Prenos znanja numeričnih metod in dinamičnih sistemov na druga področja (računalništvo, statistika, optimizacija, matematično modeliranje, ...) 	<ul style="list-style-type: none"> • To recognize practical problems and their modeling with numerical mathematics and dynamical systems tools. <p>Transferable/Key Skills and other attributes:</p> <ul style="list-style-type: none"> • Knowledge transfer of numerical methods and the theory of dynamical systems into other fields (computer science, statistics, optimization, mathematical modeling, ...)
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Metode poučevanja in učenja:

<ul style="list-style-type: none"> • Predavanja • Seminarske vaje • Izdelava seminarske naloge

Learning and teaching methods:

<ul style="list-style-type: none"> • Lectures • Tutorial • Seminar (project) work
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Načini ocenjevanja:

<p>Način (pisni izpit, ustno izpraševanje, naloge, projekt)</p> <ul style="list-style-type: none"> • Opravljena seminarska naloga • Pisni izpit – problemi • Pisni izpit – teorija <p>Pisni izpit – problemi se lahko nadomesti z dvema delnima testoma (sprotne obveznosti).</p> <p>Pisni izpit – teorija se lahko nadomesti z dvema delnima testoma (sprotne obveznosti).</p> <p>Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno.</p>

Assessment:

<p>Delež (v %) / Weight (in %)</p> <p>10%</p> <p>50%</p> <p>40%</p>	<p>Type (examination, oral, coursework, project):</p> <ul style="list-style-type: none"> • Completed seminar (project) work • Written exam – problems • Written exam – theory <p>Written exam – problems can be replaced by two parital tests (mid-term testing).</p> <p>Written exam – theory can be replaced by two parital tests (mid-term testing).</p> <p>Each of the mentioned commitments must be assessed with a passing grade.</p>
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Reference nosilca / Lecturer's references:

<ol style="list-style-type: none"> 1. LLIBRE, Jaume, ROMANOVSKI, Valery. Isochronicity and linearizability of planar polynomial Hamiltonian systems. <i>Journal of differential equations</i>, ISSN 0022-0396, 2015, vol. 259, iss. 5, str. 1649-1662, doi: 10.1016/j.jde.2015.03.009. [COBISS.SI-ID 21472264] 2. BOULIER, F., HAN, M., LEMAIRE, F., ROMANOVSKI, V. Qualitative investigation of a gene model using computer algebra algorithms. <i>Programming and computer software</i>, ISSN 0361-7688, 2015, vol. 41, no. 2, str. 105-111, doi: 10.1134/S0361768815020048. [COBISS.SI-ID 21355784]
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3. ANTONOV, Valery, DOLIĆANIN, Diana, ROMANOVSKI, Valery, TÓTH, János. Invariant planes and periodic oscillations in the May-Leonard asymmetric model. MATCH Communications in Mathematical and in Computer Chemistry, ISSN 0340-6253, 2016, vol. 76, no. 2, str. 455-474. [COBISS.SI-ID 23032840],
4. Bi-center problem for some classes of Z_2 -equivariant systems. Journal of Computational and Applied Mathematics, ISSN 0377-0427, 2017, vol. 320, str. 61-75, doi: 10.1016/j.cam.2017.02.003. [COBISS.SI-ID 23085576]
5. ROMANOVSKI, Valery, HAN, Maoan, HUANG, Wentao. Bifurcation of critical periods of a quintic system. Electronic journal of differential equations, ISSN 1072-6691, 2018, vol. 2018, no. 66, str. 1-11. <https://ejde.math.txstate.edu/Volumes/2018/66/romanovski.pdf>. [COBISS.SI-ID 21271574]