

Study programme(s): Computer Science				
Level: bachelor				
Course title: Introduction to Computational Science				
Lecturer: Nataša Krklec Jerinkić				
Status: obligatory				
ECTS: 7				
Requirements: ---				
Learning objectives				
<ul style="list-style-type: none"> - Knowledge of selected fundamental algorithms in computational science - Knowledge of essential notions and methods in computational science - Knowledge of basic techniques for analysis of numerical algorithms 				
Learning outcomes				
<ul style="list-style-type: none"> - Ability to choose the appropriate numerical method for concrete problems - Ability to interpret numerical results - Ability to implement numerical algorithms efficiently in selected programming languages 				
Syllabus				
<ul style="list-style-type: none"> • Error, stability, convergence, including truncation and round-off • Function approximation including Taylor's series, interpolation, extrapolation, and regression • Numerical differentiation and integration (Simpson's Rule, explicit and implicit methods) • Differential equations (Euler's Method, finite differences) • Direct and iterative methods for linear systems • Linear least squares problems • Eigenvalue decomposition; singular value decomposition • Introduction to modeling 				
Literature				
<ol style="list-style-type: none"> 1. Uri Ascher and Chen Greif: A First Course in Numerical Methods. SIAM, 2011. 2. Gilbert Strang: Computational Science and Engineering. Wellesley, MA: Wellesley-Cambridge Press, 2007 				
Weekly teaching load				
Lectures: 3	Exercises: 0	Practical Exercises: 2	Student research: 0	Other: 0
Teaching methodology				
Lectures; revisions of the material; active students' participation in problem solving; knowledge test – colloquia; application of the taught material on real world examples.				
Grading method (maximal number of points 100)				
Pre-exam obligations	Points	Final exam	points	
2 Colloquia	40	Final exam	60	