## BACHELOR'S PROGRAMME 2<sup>nd</sup> YEAR OF STUDY, 1<sup>st</sup> SEMESTER

Course title	PHYSICAL DATA PROCESSING AND NUMERICAL METHODS		
COURSE CODE			
COURSE TYPE	full attendance		
COURSE LEVEL	1 <sup>st</sup> cycle (bachelor's degree)		
YEAR OF STUDY, SEMESTER	2 <sup>nd</sup> year of study, 1 <sup>st</sup> semester		
NUMBER OF ECTS CREDITS	5		
NUMBER OF HOURS PER WEEK	4 (2 lecture hours + 2 laboratory hours)		
NAME OF LECTURE HOLDER	Assoc. prof. dr. Ioan DUMITRU		
NAME OF SEMINAR HOLDER	Assoc. prof. dr. Ioan DUMITRU		
	Advanced level of English		
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A GENERAL AND COURSE-SPECI	FIC COMPETENCES		
General competences:			
	Effective use of source information and communication resources and assisted training (portals, internet,		
	specialized software applications, databases, on-line courses, etc.)		
Course-specific competences:			
	<ul> <li>Identifying how to use the basic IT concepts (algorithms, programming languages, specific software, numerical modeling) in the study of physics.</li> </ul>		
	of uncertainty of the experimental results obtained and the implementation of the		
	physical models in the problems.		
B LEARNING OUTCOMES			
	Upon successful completion of this discipline, students will be able to:     Describe the algorithms used for numerical calculation methods		
Transfer algorithms of c	computation into programming language		
	analyze information from various program libraries to solve some numerical		
problems			
	ess of a program sequence and to appreciate the errors that may occur ethods in a process simulation or physical phenomenon.		
C LECTURE CONTENT	enous in a process sinulation of physical phenomenon.		
	<ul> <li>Introduction to numerical methods. C-specific elements of numerical methods Number representation and numeric precision. Errors in numerical calculation. Numerical solving of equations.</li> <li>Elements of linear algebra. Matrix operations and calculus of determinants. Systems of linear equations. Nonlinear equations and polynomial roots. Iterative methods.</li> <li>Eigenvalues and Eigenvectors</li> <li>Approximation of the functions of a real variable. Polynomial and spline interpolation. Fitting experimental data. The method of Least Squares</li> <li>Numerical derivation and integration.</li> </ul>		
	. Solving differential equations with partial derivatives. Use of numerical libraries in		
numerical computation			
D <b>RECOMMENDED READING FOR</b>	LECTURES		
1. Ioan Dumitru, Numerical Methods - www.phys.uaic.ro platform			
	ures on basic computational numerical analysis, University of Kentucky Lexington, KY		
	y.edu/~acfd/egr537-lctrs.pdf		
Computation and	ion to Numerical Analysis - Department of Mathematics and Center for Scientific Mathematical Modeling (CSCAMM), University of Maryland,		
http://www.math.umd.edu/	,		
· · ·	S. Zancu, Metode Numerice, Editura Tehnica, 1997. 304		
5. Adrin BRADU - Analiza N	umerica - exercitii si probleme, Editura UAIC		
	The Art of Scientific Computing, 2nd Edition, 1992		
E LABORATORY CONTENT			
	ers. Operations with strings. Methods for function approximation. Root finding by the		
	secant and the bisection methods. Matrix calculation. Solving systems of linear and nonlinear equations.		
	finite differences, Finite ascending differences and Numerical integration (Newton		
I NUMERCAL DELIVATION (CEDITAL)			

	The least squares method. Approximation with interpolation function. Newton interpolation polynomials with finite differences. Approximate functions by cubic spline functions. Finite difference method for solving differential equations. Solving differential equation systems (Runge Kutta method). Using the GSL library in numerical calculations. Summarizing and restating on main numerical methods. Laboratory colloquium		
F	RECOMMENDED READING FOR LABORATORY		
	<ol> <li>Alejandro L. Garcia, Numerical Methods for Physics (Prentice Hall, Englewood Cliffs NJ, 1994)</li> <li>J.M. Thijssen, Computational Physics. Springer Verlag, 1999.</li> <li>GNU Scientific Library – Reference Manual - http://www.gnu.org/software/gsl/manual/html_node/</li> <li>Titus Adrian Beu, Calcul numeric în C, Microinformatica, Cluj, 2000</li> <li>Alexandru LUPAS, Metode Numerice, Editura Constant Sibiu, 2001</li> </ol>		
G	EDUCATION STYLE		
LEARNING AND TEACHING METHODS		Lecture, debate, discovery, problematizing, algorithm, debate, individual project	
ASSES	SMENT METHODS	<ul><li>Exam: Written test: solving problems</li><li>Laboratory colloquium</li></ul>	
LANGUAGE OF INSTRUCTION		English	