		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Numerical linear algebra			Code 1010341731010340006			
Field of study			Profile of study (general academic, practical (brak)	Year /Semester		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)		
Cycle of	study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 30 Classes	s: - Laboratory: 30	Project/seminars:	- 4		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)		(brak)		
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ct / lecturer:		
dr A	ndrzej Maćkiewicz		dr Andrzei Maćkiewicz			
ema	il: andrzej.mackiewicz	z@put.poznan.pl	email: andrzej.mackiewicz@put.poznan.pl			
tel. 6	6652803 Iział Elektryczny		tel. 6652803			
ul. F	Piotrowo 3A 60-965 Pc	oznań	ul. Piotrowo 3A 60-965 Po	znań		
Prere	quisites in term	s of knowledge, skills and	d social competencies	:		
4	Knowledge	Basic course of linear algebra. A	Algorithms of linear algebra.			
1	Knowledge	Numerical Methods.				
2	Skills	Computer programming in high-	uter programming in high-level languages.			
3	Social competencies	Ability to work in a group. Manda	atory and punctuality in perforn	ning the tasks entrusted.		
Assu	mptions and obj	ectives of the course:				
Numerical linear algebra is the intersection of numerical analysis and linear algebra and, more precisely, focuses on practical algorithms for solving on a computer problems of linear algebra. It is really a branch of functional analysis, but with the emphasis always on practical algorithmic ideas rather than mathematical technicalities.						
This co discipli	ourse is devoted for g nes in which numerica	raduate students, and mature scie al methods are used.	entists in mathematics, comput	er science, engineering, and all		
At the heart of most scientific computer codes lie matrix computations, so it is important to understand how to perform such computations efficiently and accurately. This course meets that need by providing a detailed introduction to the fundamental ideas of numerical linear algebra, dealing with small and medium sized, dense problems.						
Since the 1970s, iterative methods have moved to center stage in scientific computing, and to them we devote the next course in the subject, mainly Iterative Methods in Linear Algebra devoted for the large and sparse problems (with applications)						
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	/ledge:			-		
1. He/She knows the connections of the subject area with other branches of mathematics - [K W07]						
2. He/She knows advanced numerical techniques that support math work and understands their limitations [K_W08]						
Skills	:					
1. Can use algebraic methods (with particular emphasis on linear algebra) in solving problems from different mathematical branches and practical tasks - [K_U10]						
2. He/She uses the language and methods of functional analysis in mathematical analysis and its applications, in particular using the properties of classical Banach and Hilbert spaces [K_U09]						
Socia	I competencies:					
1. He c	an work in teams; und	derstands the need for systematic	work on any project that has a	a long-term nature [K_K03]		

Assessment methods of study outcomes					
Homework 30%					
Midterm 30%					
Final Exam 40%					
Course description					
I What is Numerical Analysis and Numerical Linear Algebra?					
II Fundamentals					
III QR Factorization and Least Squares					
IV Conditioning and Stability					
V Systems of Equations					
VI Eigenvalues and Eigenvectors					
VII Systems of Nonlinear equations					
Basic bibliography:					
1. Kiełbasińsk A., Schwetlick H. Numeryczna algebra liniowa: wprowadzenie do obliczeń zautomatyzowanych, Warszawa : Wydaw. NaukTechn., 1992.					
2. G.H, i Van Loan Ch. Matrix Computation 4ed., J. Hopkins UP., 2013	2. G.H, i Van Loan Ch. Matrix Computation 4ed., J. Hopkins UP., 2013				
3. A. Maćkiewicz, Algorytmy algebry liniowej. Metody bezpośrednie, Wydawnictwo Politechniki Poznańskiej, Poznań 2002.					
4. Watkins D., Fundamentals of Matrix Computation 3rd ed., J. Wiley, 2010.					
Additional bibliography:					
1. L. Trefethen, David Bau, III, Numerical Linear Algebra, SIAM, Philadelphia, 1997.					
2. Allaire G. Kaber S., Numerical Linear Algebra, Springer 2002.					
3. J.W. Demmel, Applied Numerical Linear Algebra, SIAM, Philadelphia, 1997.					
Result of average student's workload					
Activity	Time (working hours)				
Student's workload					
Source of workload	hours	ECTS			
Total workload	62	5			
Contact hours	32	1			
Practical activities	30	1			