STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Numerical Analysis and Statistics			Code 1010102211010342018			
Field of	study		Profile of study (general academic, practical	Year /Semester		
Envi	ronmental Engin	eering Second-cycle	(brak)	1/1		
	path/specialty		Subject offered in:	Course (compulsory, elective)		
Heating, Air Conditioning and Air Protection				obligatory		
Cycle of study: Form of study (full-time,part-time)						
Second-cycle studies			full-time			
No. of h				No. of credits		
Lectur	0.00000		Project/seminars:	- 2		
Status o	-	program (Basic, major, other)	(university-wide, from another	·		
Educatio		(brak)	(brak)			
Education areas and fields of science and art				ECTS distribution (number and %)		
Resp	onsible for subje	ect / lecturer:				
	iż. Zenon Zbąszyniak					
	iil: zenon.zbaszyniak@ 616652839	⊉put.poznan.pl				
	ulty of Electrical Engin	eering				
Piot	rowo 3A, 60-965 Pozr	nań				
Prere	quisites in term	s of knowledge, skills and	d social competencies	:		
1	Knowledge	student knows - within the scope level - the concepts in matrix alg equations				
•	01-:11-	student knows how to				
2	Skills	1) solve arbitrary systems of linear algebraic equations,				
		2) calculate derivatives and simple integrals,				
		 produce analytical solutions to student 	b basic differential equations.			
3		student	mathematics in the description	of scientific and engineering		
	Social competencies	1) is aware of the importance of mathematics in the description of scientific and engineering problems,				
		2) understands the need for learning				
		- both of these features already	established during undergradu	ate studies.		
	• •	ectives of the course:	de la compania de la citada de la			
descrip	tion of phenomena,	h the terminology and methods for		nematical problems and statistical		
		numerical calculations and that of s	statistical elaborations,			
3) shov	v the area where the a	above applies. mes and reference to the	advantional results for	r a field of atudy		
Know		mes and reference to the		a neid of Study		
Knowledge:						
1. student knows basic concepts in numerical analysis and basic numerical methods - [X2A_W02, X2A_W03,X2A_W04]						
2. student knows basic concepts in descriptive and mathematical statistics; in particular, knows how to formulate hypotheses and to verify them - [X2A_W02, X2A_W03,X2A_W04]						
3. student has a broader and deeper mathematical knowledge which is appropriate for issues found in environmental engineering - [T2A_W01]						
4. student knows basic methods, techniques, tools and materials which are necessary to treat complex engineering tasks in the field (s)he is being educated - [T2A_W07]						
Skills:						
1. a critical evaluation of the results obtained in theoretical considerations and in calculations, including these produced by computers - [X2A_U02]						
2. the a	ability to find information	on in the literature and in the Interr	net - [X2A_U03]			
3. ability to apply the adquired knowledge in environmental engineering issues - [X2A_U04]						

Social competencies:

1. student is aware of the importance of mathematics in the description of scientific and engineering problems - [-]

2. student understands the need in continuous education - [X2A_K01, T2A_K01]

3. student understands the importance of precision, especially when (s)he is involved in any co-operation -

[X2A_K02, T2A_K03]

Assessment methods of study outcomes

Marks which are issued during cab classes (classes realized in a traditional way, with a chalk and blackboard) on the basis of homework and in the exam (in normal mode: written exam; in the re-sit mode: written and oral).

Course description

Revision 2018

Applied methods of education: lectures and practical lessons.

Lecture with multimedia presentation (including: drawings, photos) supplemented by examples given on the board. Interactive lectures with problems and questions for students. The activity of students is taken into account in valuation of them. Discussion during lectures is expected.

Connections with others mathematical subjects are indicated.

Practical lessons. Solving of exemplary exercises on a blackboard. Discussion of solutions with relative comments.

- 1) floating-point arithmetics, stability, conditioning, correctness, efectivity result,
- 2) polynomial collocation and least-square approximation,
- 3) methods to numerical find zeros of nonlinear algebraic equations,

4) numerical differentation and quadratures,

5) numerical treatment of ordinary differential equations,

6) statistical description of random samples, incl. linear correlation and Pearson coeffcient,

7) theoretical discrete distributions (Binomial, Geometrical, Poisson),

8) theoretical continuous distributions, statistical hypotheses.

Basic bibliography:

1. Z.Fortuna, B.Macukow, J.Wąsowski, Metody numeryczne, WNT (liczne wydania)

2. M.Liskowski, Podstawy statystyki praktycznej, WSHiG Poznań 2003

Additional bibliography:

1. A.Bjorck, G.Dahlquist, Metody numeryczne, PWN 1987

2. G.I.Marczuk, Modelowanie matematyczne problemów środowiska naturalnego, PWN 1985

Result of average student's workload

Activity	Time (working hours)	
1. participation in classes, self-study and preparation of reports	120	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	60	2
Contact hours	50	1

20

1

Contact hours Practical activities