		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Method of Calculation				Code 1010104151010110574			
Field of	study			Profile of study		Year /Semester	
Civil	Engineering Fir	st-cycle Studies		(general academic, practical) general academic)	3/5	
	path/specialty			Subject offered in:		Course (compulsory, elective)	
	,,	-		Polish		obligatory	
Cycle o	f study:		Forr	Form of study (full-time,part-time)			
First-cycle studies				part-time			
No. of h	iours					No. of credits	
Lectu	re: 10 Classe	s: - Laboratory: 10) _[Project/seminars:	-	2	
Status	of the course in the study	program (Basic, major, other)	(1	university-wide, from another f	field)		
		major		fro	om	field	
Educati	on areas and fields of sci	ience and art		ECTS distribution (number and %)			
techr	nical sciences					2 100%	
	Technical sci	ences				2 100%	
Responsible for subject / lecturer: dr Albert Kubzdela email: albert.kubzdela@put.poznan.pl tel. 61 6652686 Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań							
Prere	equisites in term	ns of knowledge, skills and	nd so	ocial competencies:	1		
1	Knowledge	Basic knowledge on linear algeb	bra, mathematical analysis and probability theory.				
2	Skills	Computer skills, familiarity with r	matri	matrix calculus			
3	Social competencies	Feeling the need to raise their professional and personal competences, knowledge and skills. Ability to work in team.					
Assu	mptions and ob	ectives of the course:					
Theoretical background and knowledge of numerical methods used in engineering practice. Develop programming skills, get basic experience in creating computing applications.							
	Study outco	mes and reference to the	edu	ucational results for	a f	ield of study	
Knov	vledge:						
1. The	student knows basic	numerical methods, used in engin	neerir	ng practice - [K1_W01, K1	_W1	1]	
[K1_W	01, K1_W11]	ssible use of selected computer p	ŭ	·	eric	al algorithms -	
		sic ways to design numerical algo	orithm	s - [K1_W11]			
Skills:							
1. Student is able to choose proper computational model to solve specific engineering tasks [K1_U03, K1_U05]							
2. Students can select the right algorithm needed to solve the numerical tasks - [K1_U03, K1_U05, K1_U06] 3. Students can make a critical evaluation of the results of numerical analysis - [K1_U06]							
Social competencies:							
The student can work independently and in the team on the specific task - [K1_K01]							
The student can work independently and in the team on the specific task - [K1_K01] Students can formulate conclusions - [K1_K02, K1_K09]							

Faculty of Civil and Environmental Engineering

Lecture: check test knowledge through a written test,

Laboratory: test the knowledge and skills by:

a) assessment of student activity in the classroom,

b) an assessment of the project tasks performed during the course during the semester (standalone, or in small teams) involving the preparation of a brief application executing indicated numerical algorithm,

c) ending course test - working alone at the computer.

Course description

Computational methods of basic numerical tasks, in particular the

- Solve systems of linear and nonlinear equations,
- Problem solving interpolation and approximation, determine the regression model
- Optimization tasks,
- Numerical differentiation and integration,
- The use of Monte Carlo methods.

Basic bibliography:

- 1. D. Kincaid, W. Cheney, Analiza Numeryczna, WNT, Warszawa 2006
- 2. Z. Fortuna, B. Macukow, J.Wąsowski, Metody Numeryczne, WNT, Warszawa 2005

Additional bibliography:

- 1. A. Brozi, SciLab w przykładach, NAKOM, Poznań 2007
- 2. E. Magnucka-Blandzi, Metody Numeryczne w MatLabie, Wyd. PP, Poznań 2013

Result of average student's workload

Activity	Time (working hours)
1. participation in class	20
2. consolidate the knowledge acquired in lectures	5
3. preparation to the laboratory	15
4. to prepare for the final test	20

Student's workload

Source of workload	hours	ECTS
Course of Workload	Hours	2010
Total workload	60	2
Contact hours	20	1
Practical activities	25	1