# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name			
Numerical methods			
Course			
Field of study		Year/Semester	
Civil Engineering		3/5	
Area of study (specialization)		Profile of study	
-		general academic	
Level of study		Course offered in	
First-cycle studies		polisch	
Form of study		Requirements	
part-time		compulsory	
Number of hours			
Lecture	Laboratory classes	Other (e.g. online)	
10	18		
Tutorials	Projects/seminars		
Number of credit points			
2			
Lecturers			
Responsible for the course/lectur	er:	Responsible for the course/lecturer:	
dr hab. Albert Kubzdela		dr hab. Tomasz Garbowski	

### **Prerequisites**

Basic knowledge on linear algebra, mathematical analysis and probability theory.

### **Course objective**

Theoretical background and knowledge of numerical methods used in engineering practice. Develop programming skills, get basic experience in creating computing applications.

# **Course-related learning outcomes**

### Knowledge

1. The student knows basic numerical methods, used in engineering practice - [KB\_W01, KB\_W11]

2. The student knows the possible use of selected computer programs to realize specific numerical algorithms - [KB\_W01, KB\_W11]

3. The student knows the basic ways to design numerical algorithms - [KB\_W11]

### Skills

.1. Student is able to choose proper computational model to solve specific engineering tasks - [KB\_U03, KB\_U05]



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2. Students can select the right algorithm needed to solve the numerical tasks - [KB\_U03, KB\_U05, KB\_U06]

3. Students can make a critical evaluation of the results of numerical analysis - [KB\_U06]

Social competences

. The student can work independently and in the team on the specific task - [KB\_K01]

2. Students can formulate conclusions - [KB\_K02, KB\_K09]

Methods for verifying learning outcomes and assessment criteria Learning outcomes presented above are verified as follows: 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.

# **Programme content**

Numerical methods of basic numerical tasks, in particular

- Solving systems of linear and nonlinear equations,
- Interpolation and approximation, determine the regression model
- Optimization tasks,
- Numerical differentiation and integration,
- Using of Monte Carlo methods.

### **Teaching methods**

Informative lecture, Programmed text, Classical problem method

### Bibliography

### Basic

1. D. Kincaid, W. Cheney, Analiza Numeryczna, PWN, Warszawa 2006.

2. Z. Fortuna, B. Macukow, J. Wąsowski, Metody numeryczne, WNT, Warszawa 2005.



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1. S. Rosłaniec, Wybrane metody numeryczne z przykładami zastosowań w zadaniach inżynierskich, Oficyna Wydawnicza Politechniki Warszawskiej, 2002.

2. A. Bjorck, G. Dahlquist, Metody numeryczne, PWN, Warszawa 1983.

3. A. Brozi, Scilab w przykładach, Nakom, Poznań 2007.

### Breakdown of average student's workload

	Hours	ECTS
Total workload	53	2,0
Classes requiring direct contact with the teacher	28	1,0
Student's own work (literature studies, preparation for	25	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate