Course Syllabus

I. General Information

Course name	Introduction to mathematical modelling
Programme	Mathematics
Level of studies (BA, BSc, MA, MSc, long-cycle	BA
MA)	
Form of studies (full-time, part-time)	Full-time studies
Discipline	Mathematics
Language of instruction	English

Course coordinator/person responsible	Prof. dr hab. Piotr Matus
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Type of class (use only the types mentioned below)	Number of teaching hours	Semester	ECTS Points
lecture	30	III lub V	5
tutorial			
classes	30	III lub V	
laboratory classes			
workshops			
seminar			
introductory seminar			
foreign language			
classes			
practical placement			
field work			
diploma laboratory			
translation classes			
study visit			

Course pre-requisites	Knowledge of basic subjects from the study program: Mathematical	
	analysis	

II. Course Objectives

C1. Presentation of main concepts and basic methods of mathematical modeling.

C2. Presentation of difference schemes used for solving tasks which exact solutions are difficult to find or impossible to determine analytically

Symbol	Description of course learning outcome	Reference to programme learning outcome
	KNOWLEDGE	
W_01	Students are familiar with basic concepts of mathematical modeling	K_W01, K_W04
W_02	Students are able to recognize typical problems that can be described using mathematical modeling	K_W01, K_W04
	SKILLS	
U_01	Students are able to present correct mathematical reasoning, formulate theorems and definitions	K_U38
U_02	Students recognize problems, including practical issues, which can be solved by mathematical modeling	K_U38
	SOCIAL COMPETENCIES	
K_01	Students are aware of the level of their knowledge and skills in mathematical modeling; students understand the need of further training and improving both professional and personal competence	K_K02, K_K05

III. Course learning outcomes with reference to programme learning outcomes

IV. Course Content

1) Method of mathematical modeling 2) Typical problems of mathematical physics 3) Fundamental concepts of the theory of difference schemes (grids and grids function, difference approximation of derivates) 4) Error of approximation of a difference scheme 5) Canonical form of a difference scheme 6) Notation of a difference scheme in the matrix-vector form 7) Thomas algorithm 8) Left elimination method and opposite elimination method 9) Stability of difference schemes 10) Maximum principle 11) Convergence of difference schemes 12) Difference schemes for equation with variable coefficients 13) Difference schemes for the transfer equation 14) Difference schemes for the heat conduction equation 15) Method of energy inequalities 16) Difference schemes for the hyperbolic equation of the second order 17) Non-uniform grids 18) Difference schemes for heat conduction equation with variable coefficients 19) Stability of difference schemes for wave equation 20) Calculation of shock waves

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Symbol	Didactic methods	Forms of assessment	Documentation type
	(choose from the list)	(choose from the list)	(choose from the list)
		KNOWLEDGE	
W_01	Conventional lecture,	Exam / Oral test	Protocol
	Guided practice		
W_02	Conventional lecture,	Exam / Oral test	Protocol
	Guided practice,		
		SKILLS	
U_01	Practical classes	Exam / Oral test	Protocol
		Test (oral or written)	Evaluated test
U_02	Practical classes	Exam / Oral test	Protocol
		Test (oral or written)	Evaluated test
		SOCIAL COMPETENCIES	
K_01	Discussion	Exam / Oral test	Protocol

V. Didactic methods used and forms of assessment of learning outcomes

VI. Grading criteria, weighting factors.....

Attendance at the classes is required. Passing classes - test Exam: oral test - for people who passed the classes.

Less than 50% fail Detailed assessment rules are given to students with each subject edition

VII. Student workload

Form of activity	Number of hours
Number of contact hours (with the teacher)	90
Number of hours of individual student work	60

VIII. Literature

Basic literature
1. M. Głowacki; Modelowanie matematyczne i symulacje komputerowe odkształcania metali,
Wydawnictwo AGH, Kraków 2012
2. S. Lemeshevsky, P. Matus, D. Poliakov; Exact finite-differene schemes, De Gruyter, 2016.
Additional literature

annex 5 to programme documentation

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