

## GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Modeling and prediction methods in biomedical processes, PG_00053372							
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Biome	ing -> Faculty of Electronics, Telecommunications and Informatics					ormatics	
Name and surname	Subject supervisor	dr inž. Artur Poliński						
of lecturer (lecturers)	Teachers		dr inż. Artur Poliński dr Tomasz Neumann					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t Seminar SUM		SUM
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in Second		Self-st	Self-study SUM	
	Number of study hours		5.0		40.0 75			
Subject objectives	The aim of the course is present the methods of modeling and prediction in biomedical apllications					tions		
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_W01] Knows and understands, to an increased extent, mathematics to the extent necessary to formulate and solve complex issues related to the field of study.		The student has knowledge of modeling and prediction in biomedical applications			[SW1] Assessment of factual knowledge		
	[K7_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study by:n- appropriate selection of source information and its critical analysis, synthesis, creative interpretation and presentation,n- application of appropriate methods and toolsn		The student has knowledge of numerical modeling of processes and signal prediction in biomedical applications			[SU1] Assessment of task fulfilment		
	[K7_W02] Knows and understands, to an increased extent, selected laws of physics and physical phenomena, as well as methods and theories explaining the complex relationships between them, constituting advanced general knowledge in the field of technical sciences related to the field of study [K7_U05] can plan and conduct experiments related to the field of study, including computer simulations and measurements; interpret obtained results and draw conclusions		The student has knowledge of modeling and prediction in biomedical applications			[SW1] Assessment of factual knowledge [SU1] Assessment of task fulfilment		

Subject contents	The least squares method (LS). Examples of using the LS in modeling. Examples of phenomena modeled by ordinary differential equations. Numerical solution of ordinary differential equations (Euler and Rungge-Kutta methods) Examples of problems modeled by partial differential equations. Numerical solving of partial differential equations by the finite difference method Numerical solving of partial differential equations using the finite element method Numerical solution of partial differential equations by the boundary element method Monte Carlo method and its application in simulation Examples of signal prediction methods Autoregressive models in prediction The use of the finite element method and the boundary element method in modeling.						
	Modeling of the electromagnetic field. Heat transfer modeling. Modeling of acoustic phenomena.						
Prerequisites and co-requisites	Advanced mathematics						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	laboratory	51.0%	60.0%				
	lecture	51.0%	40.0%				
Recommended reading	Basic literature	Analiza danych, Metody statystyczne i obliczeniowe, 1998, Siegmund Brandt, PWN					
		Monte Carlo Methods for Radiation Transport, 2017, Oleg N.Vassiliev, Springer					
		Fortuna Z., Macukow B., Wąsowski J., Metody numeryczne, WNT 2006 Stoer J.,Bulirsch R., Wstęp do analizy numerycznej, PWN 1987 Ralston A., Wstęp do analizy numerycznej, PWN 1983 Björck Å., Dahlquist G., Metody numeryczne, PWN 1983					
		Zienkiewicz O. C., Metoda elementów skończonych, Arkady 1972					
		Beer G., Watson J. O., Introduction to finite and boundary element methods for engineers, John Wiley 1994					
		Ciarlet P. G, Lions J. L. red. Finite difference methods (Part 1) ; Solution of equations in R (Part 1),Amsterdam : North-Holland, 1990. Allen M. B. III, Isaacson E. L., Numerical analysis for applied science, John Wiley, 1997 Metoda elementów skończonych w dynamice konstrukcji, praca zbiorowa, Warszawa Arkady 1984 Grandin H. T., Fundamentals of the finite element method, New York : Macmillan ; London : Collier Macmillan, 1986. Björck Å., Numerical methods for least squares problems, SIAM, Philadeplhia, 1996 Bettes P., Infinite Elements, Penshaw Press, Sunderland, UK, 1992					
	Supplementary literature	Jankowscy J. i M., Przegląd metod i algorytmów numerycznych. Cz. 1, WNT 1988 Dryja M., Jankowska J., Jankowski M., Przegląd metod i algorytmów numerycznych. Cz. 2, WNT 1988 Golub G., Van Loan C., Matrix Computations. Johns Hopkins University Press, 1996 Biran A., Breiner M., MATLAB 5 for engineers, Harlow, England : Addison-Wesley, 1999 Kruszewski J. red., Metoda sztywnych elementów skończonych, Warszawa : Arkady, 1975.					
	eResources addresses	Adresy na platformie eNauczanie: Modelowanie i metody predykcji w procesach biomedycznych zima 2023 - Moodle ID: 29413 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29413					
Example issues/ example questions/ tasks being completed		· · · · · · · · · · · · · · · · · · ·					
Work placement	Not applicable						