

COURSE CARD

1. Basic information

Computer Algebra SystemsCourse name in Polish:Modelowanie zjawisk i procesów fizycznych metodami algebry komputerowejNumber of hours:30Type of course:Elective courseForm of course:mixed forms (combination of lecture, seminar and laboratory)Code of course:Course leader:Prof. dr hab. Antoni C. Mitu\$Faculty of the course leader:W11 Faculty of Fundamental Problems of TechnologyEmail address of the course leader:antoni.mitus@pwr.edu.plScientific discipline(s) assigned toArchitecture and urban planning			
Course name in Polish: Modelowanie zjawisk i procesów fizycznych metodami algebry komputerowej Number of hours: 30 Type of course: Elective course Form of course: mixed forms (combination of lecture, seminar and laboratory) Code of course: prof. dr hab. Antoni C. Mituś Faculty of the course leader: prof. dr hab. Antoni C. Mituś Faculty of the course leader: w11 Faculty of Fundamental Problems of Technology Email address of the course leader: antoni.mitus@pwr.edu.pl Scientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course): Architecture and urban planning Imformation and communication technology Biomedical engineering Scientific all engineering Scientific all engineering Scientific all engineering Civil engineering Materials engineering Scientific all engineering Scientific all engineering Scientific all engineering Biomedical engineering Scientific all engineerin	Course name in English:		using
algebry komputerowej Number of hours: 30 Type of course: Elective course Form of course: mixed forms (combination of lecture, seminar and laboratory) Code of course: prof. dr hab. Antoni C. Mituś Faculty of the course leader: prof. dr hab. Antoni C. Mituś Faculty of the course leader: w11 Faculty of Fundamental Problems of Technology Email address of the course leader: antoni.mitus@pwr.edu.pl Scientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course): Architecture and urban planning Image: Chemical engineering Biomedical engineering Information and communication technology Image: Chemical engineering Image: Chemical engineering Civil engineering, geodesy and transport Image: Chemical engineering Image: Chemical engineering Image: Chemical engineering Materials engineering Image: Chemical engineering Image: Chemical engineering Image: Chemical engineering Image: Chemical sciences Mathematics Image: Chemical sciences Image: Chemical sciences Image: Chemical sciences Image: Chemical sciences			
Number of hours: 30 Type of course: Elective course Form of course: mixed forms (combination of lecture, seminar and laboratory) Code of course: prof. dr hab. Antoni C. Mituś Faculty of the course leader: prof. dr hab. Antoni C. Mituś Faculty of the course leader: w11 Faculty of Fundamental Problems of Technology Email address of the course leader: antoni.mitus@pwr.edu.pl Scientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course): Architecture and urban planning Image: Chemical engineering Biomedical engineering Image: Chemical engineering Image: Chemical engineering Image: Chemical engineering Materials engineering Image: Chemical engineering Image: Chemical engineering Image: Chemical engineering Image: Chemical engineering Matematics Image: Chemical sciences Image: Chemical sciences Image: Chemical sciences Image: Chemical sciences Physical sciences Image: Chemical sciences Image: Chemical sciences Image: Chemical sciences Image: Chemical sciences	Course name in Polish:		odami
Type of course: Elective course Form of course: mixed forms (combination of lecture, seminar and laboratory) Code of course: prof. dr hab. Antoni C. Mituś Faculty of the course leader: prof. dr hab. Antoni C. Mituś Faculty of the course leader: W11 Faculty of Fundamental Problems of Technology Email address of the course leader: antoni.mitus@pwr.edu.pl Scientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course): Architecture and urban planning I Hormation and communication technology Information and communication technology Image: Chemical engineering		algebry komputerowej	
Form of course: mixed forms (combination of lecture, seminar and laboratory) Code of course: prof. dr hab. Antoni C. Mituś Course leader: prof. dr hab. Antoni C. Mituś Faculty of the course leader: W11 Faculty of Fundamental Problems of Technology Email address of the course leader: antoni.mitus@pwr.edu.pl Scientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course): Architecture and urban planning Imformation and communication technology Image: Chemical engineering Biomedical engineering Imformation and communication technology Image: Civil engineering, geodesy and transport Image: Civil engineering, mining, and energy Mathematics Chemical sciences Image: Chemical sciences Image: Chemical sciences Physical sciences Image: Chemical sciences Image: Chemical sciences Image: Chemical sciences	Number of hours:	30	
Iaboratory) Code of course: Course leader: prof. dr hab. Antoni C. Mituś Faculty of the course leader: W11 Faculty of Fundamental Problems of Technology Email address of the course leader: antoni.mitus@pwr.edu.pl Scientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course): Architecture and urban planning I Information and communication technology Image: Section and transport information and communication technology Image: Section and transport information an	Type of course:	Elective course	
Course leader:prof. dr hab. Antoni C. MituŚFaculty of the course leader:W11 Faculty of Fundamental Problems of TechnologyEmail address of the course leader:antoni.mitus@pwr.edu.plScientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course):Architecture and urban planningInformation and communication technologyImage: Section Communication technologyBiomedical engineeringImage: Section Communication technologyCivil engineering, geodesy and transportImage: Section Communication technologyMaterials engineeringImage: Section Communication technologyMaterials engineeringImage: Section Communication technologyMaterials engineeringImage: Section Communication technologyCivil engineeringImage: Section Communication technologyMaterials engineeringImage: Section Communication technologyMathematicsImage: Section Communication technologyMathematicsImage: Section Communication technologyMathematicsImage: Section Communication technologyMathematicsImage: Section Communication technologyMathe	Form of course:	,	and
Faculty of the course leader: W11 Faculty of Fundamental Problems of Technology Email address of the course leader: antoni.mitus@pwr.edu.pl Scientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course): Architecture and urban planning I Automation, electronic, electrical engineering and space technologies Information and communication technology I Biomedical engineering I Chemical engineering I Materials engineering I Mathematics I Mathematics I Physical sciences I	Code of course:		
Email address of the course leader: antoni.mitus@pwr.edu.pl Scientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course): Architecture and urban planning □ Automation, electronic, electrical engineering and space technologies Note that the course Information and communication technology Image: Space technologies Biomedical engineering Image: Space technologies Image: Space technologies Image: Space technology	Course leader:	prof. dr hab. Antoni C. MituŚ	
Scientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course): Architecture and urban planning Image: Comparison of the course of the cou	Faculty of the course leader:	W11 Faculty of Fundamental Problems of Technology	
the course (doctoral students representing the marked disciplines can participate in the course): Automation, electronic, electrical engineering and space technologies Information and communication technology Image: Space technologies Biomedical engineering Image: Space technologies Chemical engineering Image: Space technologies Civil engineering Image: Space technologies Materials engineering Image: Space technologies Mathematics Image: Space technologies Mathematics Image: Space technologies Physical sciences Image: Space technology	Email address of the course leader:	antoni.mitus@pwr.edu.pl	
representing the marked disciplines information, electromic, electromy, electr	Scientific discipline(s) assigned to	Architecture and urban planning	
can participate in the course):Information and communication technologyInformation and communication technologyImage: Sector	the course (doctoral students	Automation, electronic, electrical engineering and	
Biomedical engineering Imonitation and communication technology Biomedical engineering Imonitation and communication technology Biomedical engineering Imonitation and communication technology Chemical engineering Imonitation and communication technology Chemical engineering, geodesy and transport Imonitation and communication technology Materials engineering Imonitation and communication technology Mechanical engineering Imonitation and communication technology Mechanical engineering Imonitation and communication technology Mathematics Imonitation and communication technology Chemical sciences Imonitation and communication technology Physical sciences Imonitation and communication technology		space technologies	
Chemical engineeringImage: Chemical engineeringCivil engineering, geodesy and transportImage: Civil engineeringMaterials engineeringImage: Chemical engineeringMechanical engineeringImage: Chemical engineering, mining, and energyImage: Chemical sciencesImage: Chemical sciencesPhysical sciencesImage: Chemical sciences	can participate in the course):	Information and communication technology	
Civil engineering, geodesy and transportImage: Civil engineering, geodesy and transportMaterials engineeringImage: Civil engineering, geodesy and transportMechanical engineeringImage: Civil engineering, geodesy and transportEnvironmental engineering, mining, and energyImage: Civil engineering, geodesy and energyMathematicsImage: Civil engineeringChemical sciencesImage: Civil engineeringPhysical sciencesImage: Civil engineering		Biomedical engineering	
Materials engineeringImage: Second secon		Chemical engineering	
Mechanical engineeringImage: Second seco		Civil engineering, geodesy and transport	
Environmental engineering, mining, and energyImage: Comparison of the second secon		Materials engineering	\boxtimes
MathematicsImage: Chemical sciencesChemical sciencesImage: Chemical sciencesPhysical sciencesImage: Chemical sciences		Mechanical engineering	\boxtimes
Chemical sciences Image: Chemical sciences Physical sciences Image: Chemical sciences		Environmental engineering, mining, and energy	
Physical sciences		Mathematics	\boxtimes
		Chemical sciences	\boxtimes
Management and quality studies		Physical sciences	\boxtimes
		Management and quality studies	

2. Objectives

C1 Acquire basic skill in using CAS Maple

C2 Acquire skills to use Maple for solving chosen problems in physics and for modeling of chosen phenomena and processes in physics

3. Content

Detailed information about the course content, including topics and form of classes.

No.	Торіс	Number of	Form of classes
		hours	



Wrocław University of Science and Technology Doctoral School

1	Introduction into <i>Maple</i> : basic features of the programming language	6	lecture
2	Introduction into <i>Maple</i> : elementary applications in mathematics and physics	4	lecture
3	Variations on harmonic oscillator	4	lecture
4	Oregonator: chemical reactions with oscillations	2	lecture
5	Mathieu's oscillator, parametric resonance	2	lecture
6	Phase portraits. Van der Pol's limit cycle	2	lecture
7	Period doubling and chaos: Duffing's equation	2	lecture
8	Van der Pol's equation: chaos.	2	lecture
9	Calculus of variations: Fermat's principle, chaotic pendulum, geodesics	3	lecture
10	Partial differential equations: string oscillations, diffusion	3	lecture

4. Prerequisites

List of prerequisites relating to knowledge, skills and other competences for course participants.

- 1. Basic programming skills
- 2. Basic English language

5. Learning outcomes

List of learning outcomes at level 8 of the Polish Qualifications Framework assigned to the course (mark the learning outcomes in the last column).

Symbol	Learning outcome	
	KNOWLEDGE. Doctoral student knows and understands:	
SzD_W3	the main trends in the development of the scientific or artistic disciplines covered	
	in the curricula;	
SzD_W4	research methodology;	\boxtimes
SzD_W5	the rules for the dissemination of scientific results, including in open access mode;	
SzD_W6	the fundamental dilemmas of modern civilization;	
SzD_W7	the legal and ethical conditions of scientific activity;	
SzD_W8	the economic and other relevant conditions of scientific activity;	
SzD_W9	basic principles of knowledge transfer to the economic and social spheres and	
	commercialisation of results of scientific activity and know-how related to these	
	results.	
	SKILLS. Doctoral student is able to:	
SzD_U2	use knowledge from different fields of science or art to creatively identify,	
	formulate and innovatively solve complex problems or perform research tasks, in	
	particular:	
	- define the purpose and subject of scientific research, formulate a research	
	hypothesis,	
	 develop research methods, techniques and tools, and use them creatively, 	



Wrocław University of Science and Technology Doctoral School

- draw conclusions on the basis of scientific research;	
transfer the results of scientific activities to the economic and social spheres;	
communicate on specialised topics to the extent that they enable an active	
participation in the international scientific community;	
disseminate research results, including in popular forms;	
initiate debates and participate in a scientific discourse;	
be able to speak a foreign language at B2 level of the Common European	
Framework of Reference for Languages to a level that enables them to participate	
in the international scientific and professional environment;	
plan and implement an individual or collective research or creative activity,	
including in an international environment;	
independently plan and act for one's own development and inspire and organize	
the development of others;	
plan classes or groups of classes and implement them using modern methods and	
tools.	
SOCIAL COMPETENCES. Doctoral student is ready to:	
fulfilling the social obligations of researchers and creators, initiate public interest	
activities, thinking and acting in an entrepreneurial way;	
maintaining and developing the ethos of research and creative environments,	
including:	
- carrying out scientific activities in an independent manner,	
- respecting the principle of public ownership of research results, taking into	
account the principles of intellectual property protection.	
	critically analyse and evaluate the results of scientific research, expertise and other creative work and their contribution to knowledge development; transfer the results of scientific activities to the economic and social spheres; communicate on specialised topics to the extent that they enable an active participation in the international scientific community; disseminate research results, including in popular forms; initiate debates and participate in a scientific discourse; be able to speak a foreign language at B2 level of the Common European Framework of Reference for Languages to a level that enables them to participate in the international scientific and professional environment; plan and implement an individual or collective research or creative activity, including in an international environment; independently plan and act for one's own development and inspire and organize the development of others; plan classes or groups of classes and implement them using modern methods and tools. SOCIAL COMPETENCES. Doctoral student is ready to: fulfilling the social obligations of researchers and creators, initiate public interest activities, thinking and acting in an entrepreneurial way; maintaining and developing the ethos of research and creative environments, including: - carrying out scientific activities in an independent manner, - respecting the principle of public ownership of research results, taking into

6. Evaluation

Short description of the method(s) used to evaluate the learning outcomes assigned to the course, e.g., exam, test, report, presentation, etc.

Examination (presentation), discussion during the lecture, computer lab activities during the lecture

7. Teaching methods

Short description of the teaching methods used during the course, e.g., multimedia presentation, discussion, literature studies, developing written documents, own work, etc.

N1. Lecture

N2. Computer lab (during the lecture)

8. Literature

List of primary and secondary literature used to prepare the course and including additional knowledge for participants, e.g., books, textbooks, research papers, standards, web pages, etc.

[1] R.H. Enns, *Computer Algebra Recipes for Mathematical Physics* (Birkhauser, Boston, 2005)



- [2] R.H. Enns, G.C. McGuire, *An Advanced Guide to Scientific Modeling* (Springer, New York, 2007)
- [3] A.C. MituŚ, R. Orlik, G. Pawlik, *Wstęp do pakietu algebry komputerowej Maple* (Oficyna Wydawnicza DWSPiT, Polkowice, 2010)

9. Other remarks

Additional remarks, comments, (e.g., language of the course)

english