

Subject card

Subject name and code	, PG_00052082							
Field of study	Nanotechnology							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			5.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Zakład fizyki układów nieuporządkowanych -> Instytut Nanotechnologii i Inżynierii Materiałowej -> Faculty of Applied Physics and Mathematics						j -> Faculty of	
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Szymon Winczewski						
	Teachers		dr inż. Szymo					
		Jagoda Budnik						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	oject Seminar		SUM
of instruction	Number of study hours	15.0	0.0	45.0	0.0		0.0	60
	E-learning hours inclu	uded: 0.0	•				•	
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM			
	Number of study 60 hours		6.0		59.0		125	
Subject objectives	The main goal is to familiarise the students with atomistic simulation methods used in research on material qualities. During the course molecular dynamics methods are discussed. The goal is to familiarise the students with an array of simulation programs and other tools widely used in this field.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K6_U03		The student is able to prepare and perform atomistic simulations using the programs presented during the course. The student is able to visualise the results of simulations using the graphical tools presented during the course.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools		
	K6_W04		The student knows the tools for analysing the results of numerical calculations. The student knows how to present the obtained results in a form of a research report.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		
	K6_W06		The student understands the relation between microstructure and macroscopic properties of materials. The student knows, how the specificity of interatomic interactions influences the properties of materials. The student knows the basic thermodynamic response functions.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		
	K6_U02		The student is able to critically analyse simulation results. The student is able to point out the limitations of the model used and propose corrections.			[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment		

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Subject contents	Methods of defining atomic structures.							
	Methods of visualising atomic structures (VMD and Ovito programs).							
	3. Methods of describing interatomic interactions (Lennard-Jones potential, AIREBO force fiel potentials).							
	4, Numerical methods for solving equations of motion (classic and velocity Verlet algorithm).							
	5. Simulation techniques: preparation	niques: preparation and performance of simulations (LAMMPS program).						
	6. Processing and presentation of si	sentation of simulation results (Gnuplot program).						
	7. Statistical ensamble. 8. Thermodynamic response functions.							
	9. Methods of studying mechanical properties of atomic structures.							
	10. Structure analysis methods.							
Prerequisites and co-requisites	Student knows the basics of solid state physics and thermodynamics.							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Solving assignments	50.0%	50.0%					
	Written reports	50.0%	25.0%					
	Test in theory	50.0%	25.0%					
Recommended reading	Basic literature	 Dennis C. Rapaport, The Art of Molecular Dynamics Simulation, 2nd ed., Cambridge University Press, Oxford 2004. Dieter W. Heerman, Podstawy symulacji komputerowych w fizyce, WNT, Warszawa 1997. Furio Ercolessi, A molecular dynamics primer. Vasily Bulatov, Wei Cai, Computer Simulations of Dislocations, Oxford University Press, Oxford 2006. Daan Frenkel, Berend Smit, Understanding molecular simulation: from algorithmsto applications, 2nd ed., Academic Press, 2002. Andrew R. Leach, Molecular modelling: principles and applications, 2nd ed., Prentice Hall, 2001. 						
	Supplementary literature none							
	eResources addresses	Podstawowe https://enauczanie.pg.edu.pl/moodle/course/view.php?id=24373 - Komputerowe Modelowanie Materiałów 2022/2023 - on-line course on the e-Nauczanie platform Adresy na platformie eNauczanie: Komputerowe Modelowanie Materiałów 2022/2023 - Moodle ID: 24373 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=24373						
Example issues/ example questions/ tasks being completed	Definining and visualizing of simple atomic systems.2. Analysis and graphical presentation of the scientific data.3. Properties of argon dimer.4. Thermodynamical properties of argon crystal (heat capacity, melting temperature, thermal expansion).5. Mechanical properties of argon crystal.							
Work placement								

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