

## Subject card

Subject name and code	, PG_00058709								
Field of study	Materials Engineering, Materials Engineering, Materials 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		5.0				
Learning profile	general academic profile		Assessme	ent form		exam			
Conducting unit	Instytut Nanotechnologii i Inżynierii Materiałowej -> Faculty of Applied Physics and Mathematics								
Name and surname	Subject supervisor		dr inż. Szymon Winczewski						
of lecturer (lecturers)	Teachers		dr inż. Szymon Winczewski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project Ser		Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	30.0	0.0	.0 0.0		60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	vity Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		5.0		60.0		125	
Subject objectives	Discussion of particle molecular dynamics potentials, boundary advanced concepts of thermostats, barosta	method in theor conditions, star of MD (selected	ry (integration or ting a simulation topis e.g. rig	of equations of on, neighbourh	motion)	and in off rad	practice (con ius). Brief tou	nmonly used ur of more	

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	K7_K01	The student has in-depth understanding of particle methods (molecular dynamics) and is aware of the methods' limitations. (S)he can position classical and quantum-based methods in the landscape of computational methods suitable for the nanoscale.	[SK5] Assessment of ability to solve problems that arise in practice			
	K7_W02	The student has acquired extended and well-ordered knowledge pertaining to classical simulation approaches to studying systems at the nanoscale, (s)he understands the basic principle, but also the most important nuances and limitations. (S)he is able to apply the molecular dynamics method to investigate uncomplicated systems on their own.	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	K7_U01	The student is able to design and perform a simple simulation using the LAMMPS package, together with a critical analysis of obtained results, visualize the system's trajectory, prepare plots of key parameters of the simulation.	[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	K7_U06	The student is able to independently perform a molecular dynamics simulation using the LAMMPS package and to interpret the basic results.	[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
Subject contents	Main questions of modeling at the nanoscale. What is a particle? Dynamical equation. Classical and quantum-based methods, scaling of computational effort. The molecular dynamics method, its advantages and limitations. Conservation of energy in Newtonian mechanics. Phase space and trajectories. Periodic and mixed boundary conditions, minimum image convention, quasiinifinity, limitations of PBCs. Cut-off radius and its consequences. Hockneys linked cells and Verlet neighbour list. Initializing an MD simulation (positions, velocities), equilibration. Integration of the equations of motion. Verlet, leapfrog and predictor-corrector methods. Sources of error in integrating the equations of motion. Visualization in MD, calculating macroscopic observables (energy, temperature, virial, pressure, specific heat, RDF, ADF, S(k), MSD, D(T)). Potential and its relationship with force. General and particular forms of potentials. Selected potentials: LJ, soft- and hard-sphere, Born-Mayer, harmonic, Morse, Stillinger-Weber, Sutton-Chen, GAFF). Polarizability and shell models (Cochran, Fincham). Constrained dynamics, formal approach, SHAKE, RATTLE, QSHAKE. Rigid molecules in MD simulations, Euler angles, rotation matrix, vector transformations, quaternions. Coulombic interactions in MD, Ewald method. NVT and NPT ensembles, primitive thermostats, ESM and CSM thermo- and barostats. Hybrid (QM/MM) methods.					
Prerequisites and co-requisites	The student is acquainted with Newtonian mechanics. The student knows the basics of organization ofmatter. The student knows the basics of calculus and algebra.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	final test	50.0%	50.0%			
	hands-on computer lab	50.0%	50.0%			
Recommended reading	Basic literature	re 1. D.C. Rapaport, The Art of Molecular Dynamics Simulation, Cambridge University Press, 2004.				

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	Supplementary literature	<ol> <li>D. Frenkel, Understanding Molecular Simulation, Academic Press, 2001.</li> <li>M.P. Allen, D.J. Tildesley, Computer Simulation of Liquids, Clarendon Press, 1989.</li> <li>V. Bulatov, W. Cai, Computer simulations of dislocations, Oxford University Press, 2006.</li> <li>E.B. Tadmor, R.F. Miller, Modeling Materials, Cambridge University Press, 2011.</li> </ol>			
	eResources addresses	Adresy na platformie eNauczanie:  Komputerowe modelowanie metodami cząstek - Moodle ID: 33884 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=33884			
Example issues/ example questions/ tasks being completed	performed? Why arent continuum m 2. What are the main differences be of nanoscale systems? 3. Briefly explain the principle of ope 4. When is total energy conserved in 5. What are the main limitations of th 6. Discuss the notion of periodic bool limitations and what difficulties are a 7. Briefly describe the approaches fo 8. What is the potential cut-off radiusentail? 9. Describe Hockneys linked-cell me are the advantages and disadvanta 10. How would you generate startin 11. How would you generate startin 12. What skew start and how is it re 13. What is equilibration in MD simu 14. Derive the Verlet integrator. 15. What are predictor-corrector ap 16. What is the pair correlation funct 17. Sketch typical shapes of pair cor g(r) behave as r increases? 18. What additional information on a How can we do that? 19. What is the mean-square displainformation does it hold? 20. What is the angular distribution of 21. How can we calculate the self-di 22. What is a potential in an MD sim general form of a potential used in p 23. Draw the typical shape of the Le and symbols used. What kinds of sy 24. Give the formula for the Lennaro model? 25. Hard-sphere potential, Born-May of these. 26. Compare the Stillinger-Weber an 27. Briefly characterize the GAFF p 28. How is pressure calculated in M 29. Describe the Ewald approach in	Komputerowe modelowanie metodami cząstek - Moodle ID: 33884 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=33884  s and timescales for which molecular dynamics simulations are lethods used for such systems? tween classical and quantum-based methods of computational analysis eration of the molecular dynamics method. In an MD simulation and when is it not? In emolecular dynamics method? In an MD simulation swhat are they, why are they used, what are their issociated with their use? In making MD simulations faster. It is what it used? What difficulties does using a finite cut-off radius ethod and Verlet neighbour list. What do these techniques allow? What ges of both? It is positions and velocities for simulating a liquid with MD? gositions and velocities for simulating a crystalline system with MD? alized? Idiations? What are the rules of thumb for performing equilibration? In an AD simulation? What are their advantages compared to other integrators? It in the calculated? In an AD simulation? How can it be calculated? In relation functions for a crystalline solid, a liquid and a gas. How does a system can we gather having calculated its pair correlation function? In a system can we gather having calculated its pair correlation function? In an AD simulation? How can we calculate it? What function? Sketch its typical shape for various systems. Iffusion coefficient in an MD simulation? What information does it hold? In an AD simulation? How is it related to the force acting on atom i? What is the orrestice? In an AD simulation? How is it related to the force acting on atom i? What is the orrestice? In Jones potential. What is its functional form? Describe the terms stems does this potential describe well? In Jones potential. What physical phenomena does each of its terms be optential. What effects does each of the terms in the potential model? In an AD simulation of the terms in the potential model? In an AD simulation of the terms in the potential model? In an AD simulation of the terms in the potential mod			
Morto place groups	simulations. 34. What are shell models? When a thedynamic Fincham model.	ses of approaches for keeping the temperature constant in MD re they used? Briefly compare the static Cochran shell model with			
Work placement	Not applicable				

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