

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Microelectromechanical Systems, PG_00048580								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/	2022/2023		
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 de	elivery		at the	at the university		
Year of study	1		Language	Language of instruction			Polish		
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessmer	nt form		asses	assessment		
Conducting unit	Department of Microelectronic Syste		ems -> Faculty	of Electronics,	Teleco	mmunic	ations and Ir	nformatics	
Name and surname	Subject supervisor		dr hab. inż. Pi	otr Płotka					
of lecturer (lecturers)	Teachers		dr hab. inż. Piotr Płotka						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	oratory Project		Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	0.0		15.0	30	
	E-learning hours inclu	uded: 0.0					1		
Learning activity and number of study hours	Learning activity	Participation in classes includ		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		4.0		16.0		50	
Subject objectives	Introduction to MEMS technologies, presentation of recent developments in MEMS, as well as teachig of application of tools used for simulating of electronic circuits for designing of MEMS.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K7_W05] Knows and understands, to an increased extent, methods of process and function support, specific to the field of study.		knows and understands methods used for simulation tools for electronic circuits, which are useful also in MEMS design			[SW1] Assessment of factual knowledge			
	[K7_W03] Knows and understands, to an increased extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum.		knows and understands construction and operation mechanisms of basic MEMS elements representative for applications in various fields			[SW1] Assessment of factual knowledge			
	[K7_U07] can apply advanced methods of process and function support, specific to the field of study		is able to apply creatively computer aided design tools developed for electrical circuits in order to design complex electromechanical systems			[SU1] Assessment of task fulfilment			
	as formulate and solve problems applying recent knowledge of		is able to study necessary topics in physics and chemistry and apply the gained knowledge for modelling of operation of MEMS elements which he/she did not know earlier			[SU1] Assessment of task fulfilment			
	[K7_U06] can analyse the operation of components, circuits and systems related to the field of study; measure their parameters; examine technical specifications; interpret obtained results and draw conclusions		knowing the theoretical methods developed for analysis of electronic circuits and electro- mechanical analogies, applies them for analyses of systems containing mechanical as well as electronic elements			[SU1] Assessment of task fulfilment			

Subject contents	1.Introduction. Evolution of microelectromechanical systems and markets.					
	 MEMS fabrication and materials - patterning, etching, deposition and stress control. MEMS fabrication and materials - bonding, heterogeneous integration, packaging and mechanical property. Review of MEMS elements and their fabrication – sensors. Review of MEMS elements and their fabrication – actuators, energy sources. Applications of MEMS - automobile & home, information processing & telecommunication Applications of MEMS – biomedical & chemical 					
	8. Application of electronic circuits simulators for electromechanical simulations: current – force analogy					
	 9. Application of electronic circuits simulators for electromechanical simulations: voltage – force analogy 10. Design of mechanical elements – beams and springs 11. Design of mechanical MEMS elements with beams and springs 12. Design of mechanical MEMS elements with mechanical resonance 13. Design of MEMS elements for electronic applications at radio frequencies. 14. Design of MEMS elements with piezo-elements. 					
	15. Integration of MEMS and electronic circuits					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Practical exercises	50.0%	50.0%			
	Midterm colloquium	50.0%	50.0%			
Recommended reading	Basic literature	W. K. Schomburg, Introduction to N	Aicrosystem Design, Springer 2011			
		V.K. Varadan, K.J. Vinoy, K. A. Jose, U. Zoelzer, RF Mems & Their Applications, Wiley 2002				
	11th. Annual IEEE Int. Conf. on Nano/ ystems (IEEE-NEMS 2016), 7-20 April, 2016					

	Supplementary literature	T. M. Adams, R. A. Layton, Introductory MEMS. Fabrication and Applications, Springer 2010		
		B. Bhushan (ed.), "Springer Handbook of Nanotechnology", Springer- Verlag, 2004.		
		H. J. de Los Santos, RF MEMS Circuit Design for Wireless Communications, Artech 2002		
		N. Maluf, K. Williams, An Introduction to Microelectromechanical Systems Engineering, 2 ed., Artech 2004		
		S. Carrara, "Bio/CMOS Interfaces and Co-Design", Springer 2013		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	Silicon micromachining: surface and bulk. Proces LIGA. MEMS and nanotechnology in massive data storage systems. Bio- and chemical sensors and actuators. Nano- i MEMS technology in optoelectronics. Shape memory alloys in MEMS technology. Using of MEMS technology in making tunable capacitors. Silicon micromotors.			
Work placement	Not applicable			