

## Subject card

Subject name and code	MODERN METHODS OF SYNTHESIS, PG_00053226							
Field of study	Chemistry							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025		
Education level	second-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	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Organic Chemistry ->		Faculty of Chemistry					
Name and surname	Subject supervisor		prof. dr hab. inż. Dariusz Witt					
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	30.0	0.0		0.0	45
	E-learning hours inclu			i				
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM		SUM	
	Number of study 45 hours		10.0		45.0		100	
Subject objectives	Students study the modern synthetic methods for preparation of organic compound. The possibility of coupling reactions based on the organic boron, tin, zinc, and silicon derivatives catalyzed by Pt, Pd, Cu and Ni complexes are discussed.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K7_W02		Student can recognize dangerous reactions and prevent unexpected accident. Student is able to assemble correctly apparatus for synthesis, distillation and crystallization. Student knows the precautions for safe work with chemicals			[SW3] Assessment of knowledge contained in written work and projects		
	K7_K04		Student is familiar with analytical techniques required for identification and structure analysis of organic compound.			[SK2] Assessment of progress of work		
	K7_K01		Student understands modern chemical transformations.			[SK2] Assessment of progress of work		
	K7_U02		Student is able to design conditions of experiment to accomplish task.			[SU1] Assessment of task fulfilment		
Subject contents	Carbon-Carbon Bond-Forming Reactions Based on the organoboranes, organosilanes, and organostannanes. The coupling reactions: Negishi, Sonogashira, and Buchwald-Hartwig cross coupling reaction.							
Prerequisites and co-requisites								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade		
	test		60.0%			50.0%		
	multistep synthesis		60.0%			50.0%		

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Recommended reading Basic literature		1. F.A. Carey, R.J. Sundberg, Advanced Organic Chemistry				
		2. J. Gawroński, K. Gawrońska, K. Kasprzak, M. Kwit, Współczesna synteza organiczna, Wybór eksperymentów				
		J. i K. Gawrońscy, Wybór ćwiczeń z zaawansowanej chemii organicznej				
		4. A. I. Vogel, Preparatyka organiczna				
		5. praca zbiorowa pod redakcją J. T. Wróbla, Preparatyka i elementy syntezy organicznej				
	Supplementary literature	praca zbiorowa pod redakcją Bochwica, Preparatyka organiczna				
		2. M. Mąkosza, Synteza organiczna				
		D. Witt. K. Dzierzbicka, J. Rachoń, Ćwiczenia laboratoryjne z chemii organicznej				
		4. A. Arendt, A. Kołodziejczyk, T. Sokołowska, Ćwiczenia laboratoryjne z chemii organicznej				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Starting from acetylene develop to	tarting from acetylene develop the synthesis of 4-nitrophenylacetylene.				
table boing completed	2. How cyclohexylemthyl-methy-dichlorosilane can be obtained from cyclohexanone?					
	Starting from acetylene develop the preparation of 1,4-diphenylbutadiyne.					
Work placement	Not applicable					

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