

Subject card

Subject name and code	STEREOCHEMICAL CONTROL IN ORGANIC SYNTHESIS, PG_00038889								
Field of study	Chemistry								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group			Optional subject group			
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			3.0			
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. ir	rof. dr hab. inż. Maria Milewska						
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Maria Milewska						
		prof. dr hab. inż. Dariusz Witt							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	0.0		30.0	45	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didac classes included in s plan		Participation in consultation hours		Self-study SUM		SUM	
	Number of study hours	45		10.0		20.0		75	
Subject objectives	Broadening of knowledge on mechanism of reactions used in organic synthesis, especially concerning relationship between structures of reagents/substrates and stability of transition product								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	K7_U01	Student is able to gain information from literature, databases and some other sources; then is able to integrate the gained information, make their interpretation, critical evaluation and draw conclusions as well as to formulate and substantiate his/her opinions on the course of organic compounds synthesis			[SU2] Assessment of ability to analyse information				
	K7_W03		The student knows the techniques for identifying organic compounds, necessary for solving specific tasks - also in industry			[SW1] Assessment of factual knowledge			
K7_W02			The student has knowledge related to modern organic chemistry, including the synthesis of organic chemical compounds, necessary to perform syntheses and solve technical problems, taking into account the relationship structure of the compound and its reactivity			[SW1] Assessment of factual knowledge			

Data wydruku: 20.05.2024 03:58 Strona 1 z 3

Subject contents	Stereoselective syntheses: dias	tereoselective, enanctioselective and	doubly differentiating reactions				
	Diastereoselective syntheses of achiral compounds						
	3. Diastereoselective syntheses: strategies of control ('molecular walls', reactions of ring formation, metal coordination, pi-pi interactions, chiral and achiral supporting factors)						
	nuclephilic addition - control of diastereoselectivity during addition on nuclephiles to the carbonyl group						
	electrophilic reactions of alkenes						
	reactions of aldol condensation						
	pericyclic reactions: selected examples of cycloaddition and sigmatropic rearrangements						
	hydrogenolysis in the presence of heterogenic and soluble catalysts						
	4. Enantioselective syntheses						
	employing chiral, nonracemic reagents (hydroboration with chiral borates, reduction with chiral hydrides, chiral organometallic complexes)						
	empolying chiral, nonracemic catalysts (epoxidation, cyclopropanation, hydrogenolysis, catalysis with chiral bases or Lewis acids)						
	5. Doubly differentiating reactions						
	interactions between chiral reagents						
	control of stereoselectivity by reagent						
Prerequisites and co-requisites	Knowledge of basic principles of organic chemistry						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Written examination	50.0%	50.0%				
	Preparation and presentation of two reports on given subject	50.0%	50.0%				
Recommended reading	Basic literature	J. J. Gawroński, K. Gawrońska, K. Kacprzak, M. Kwit WSPÓŁCZESNA SYNTEZA ORGANICZNA, PWN Warszawa 2004					
		2. J. March CHEMIA ORGANICZNA. REAKCJE, MECHANIZMY, BUDOWA, WNT Warszawa 1975					
		3. E. L. Eliel, S. H. Wilen, L. N. Mander STEREOCHEMISTRY OF ORGANIC COMPOUNDS, J. Wiley&Sons, Inc., 1994 4. M. J. Milewska, Wykłady, http://www.pg.gda.pl/chem/Katedry/Organa/dydaktyka.htm					
	Supplementary literature	C. H. Wong, G. M. Whitesides ENZYMES IN SYNTHETIC ORGANIC CHEMISTRY, Pergamon 1995					
		Scientific papers related to the subjects realised at seminar					
_	eResources addresses	Adresy na platformie eNauczanie:					

Data wydruku: 20.05.2024 03:58 Strona 2 z 3

tasks being completed	Starting with cyclohexene and using any other needed reagents, outline a synthesis of 7,7-dibromobicyclo[4.1.0]heptane Treating cyclohexene with 1,1-diiodoethane and zinc-copper leads to two isomeric products. What are their stucture?
Work placement	Not applicable
Work placement	Not applicable

Data wydruku: 20.05.2024 03:58 Strona 3 z 3