

	UNIWER	SYTET GDAŃSKI				
Course title Zaawansowana chemia/Advanced chemistry				ECTS code		
				13.3.1018		
Name of unit administrating s Faculty of Chemistry	tudy					
Faculty of Chemistry		Studi				
Field of study	Type Studies		105	Form		
-						
Chemical Business	Master	aster		Ill-time studies		
<b>Teaching staff</b> Prof. dr hab. Mariusz Makowski						
Forms of classes, the realization and number of hours				ECTS credits		
r or mis or classes, the realization and number of hours				classes - 180 h tutorial classes - 60 h		
A. Forms of classes, in accordance with the UG Rector's						
regulations Laboratory classes				student's own work - 160 h		
				TOTAL: 400 h - 16 ECTS		
B. The realization of activi	ities					
In-class learning						
Number of hours						
Laboratory classes 180 h						
<b>The academic cycle</b> 2020/2021, summer semester						
Type of course		Languag	ge of in	struction		
obligatory	Polish					
Teaching methods' Performing experiments Designing experiments combined with a discussion of obtained results		Form and method of assessment and basic criteria for evaluation o examination requirements				
		<b>A. Final evaluation, in accordance with the UG study regulations</b> Course completion (with a grade)				
		B. Assessment methods				
		Reports on laboratory exercises performed; written test				
		covering all issues presented				
		C. The b	oasic cr	riteria for evaluation		
		The condition for obtaining a positive grade is submission				
		of all reports and obtaining a minimum of 51% of points				
		possible to obtain from reports (40% points) and written tes				
		(60% points)				
		Negativ	ve grad	de can be revised	based on supplementing	
	missing reports and / or obtaining min. 51% points from th					
		retake of the written test				
	ctory requirements					
Required courses and introduc						
	uirements none					

Introducing students to the current research topics of each department Making familiar with the laboratory equipment of each department



Developing skills in using specialized equipment and/or software

Presentation of the potential Master's Thesis subjects, possible to realize in a given unit

**Course contents** 

The program content is diverse and adapted to the scope of research work carried out in a given department

**Bibliography of literature** 

A. Literature required to pass the course

A.1. Literature used during classes :

Books and scientific articles related to the research topics of individual Departments

A.2. Literature for individual studies:

Books and scientific articles related to the research topics of individual Departments

**B.** Extracurricular readings Books and scientific articles related to the research topics of individual Departments