

	UNIWERSYTE	T GDAŃSKI				
Course title			ECTS code			
Zaawansowana chemia/Advanced chemistry			13.3.1018			
Name of unit administrating stu	dy					
Faculty of Chemistry						
		Studies				
Field of study	Туре		Form			
Chemical Business	Master	F	ull-time studies			
<b>Teaching staff</b> Prof. dr hab. Mariusz Makowski						
Forms of classes, the realization and number of hours			ECTS credits classes - 180 h tutorial classes - 60 h student's own work - 160 h TOTAL: 400 h - 16 ECTS			
A. Forms of classes, in accordance with the UG Rector's						
regulations						
Laboratory classes						
					B. The realization of activiti	es
In-class learning						
Number of hours Laboratory classes 180 h						
The academic cycle						
2019/2020 summer semester						
Type of course Language of			nstruction			
obligatory	Polish					
Teaching methods'	1		thod of assessment an ion requirements	nd basic criteria for evaluation of		
Performing experiments Designing experiments combined with a discussion of obtained results		<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 basic criteria for evaluation				
		The condition for obtaining a positive grade is submission				
		The condition for obtaining a positive grade is submission of all reports and obtaining a minimum of 51% of points				
			s and obtaining a n	possible to obtain from reports (40% points) and written tes		
				(10% noints) and written te		
	1		obtain from reports	(40% points) and written tes		
	1	possible to c (60% points	obtain from reports )			
	]	possible to c (60% points Negative gra	bbtain from reports ) ade can be revised	based on supplementing		
	] [ ]	possible to c (60% points Negative gra missing repo	obtain from reports ) ade can be revised orts and / or obtain			
Required courses and introduct	] ( ] 1	possible to c (60% points Negative gra missing repo	bbtain from reports ) ade can be revised	based on supplementing		
Required courses and introduct a. Formal requ	] [] ] ] ] ] ] ] ] ] ] ] ] ] ] ] ] ] ]	possible to c (60% points Negative gra missing repo	obtain from reports ) ade can be revised orts and / or obtain	based on supplementing		
	ory requirements irements none	possible to c (60% points Negative gra missing repo	obtain from reports ) ade can be revised orts and / or obtain	based on supplementing		

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