STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Surface Phenomena and Industrial Catalysis				Code 1010702211010700639		
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Elective	path/specialty	y anic Technology	Subject offered in: Polish	Course (compulsory, elective)		
Cycle of	f study:		Form of study (full-time,part-time)			
Second-cycle studies			full-	full-time		
No. of h Lectur	<sup>ours</sup> e: <b>30</b> Classes	s: - Laboratory: -	Project/seminars:	No. of credits		
Status of the course in the study program (Basic, major, other)			(university-wide, from another	field)		
		other	univo	ersity-wide		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			4 100%		
Technical sciences				4 100%		
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ct / lecturer:		
prof ema tel.	. dr hab. Elżbieta Frąc iil: elzbieta.frackowiak 61 6653655	kowiak @put.poznan.pl	prof. dr hab. inż. Krystyna Prochaska email: krystyna.prochaska@put;poznan.pl tel. 616653601			
Wyo	ział Technologii Chen	nicznej	Wydział Technologii Chemicznej			
ul. Berdychowo 4 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	A preliminary knowledge in surfa be familiar with nomenclature of	ace and supramolecular chemistry is required; student should interfacial processes (adsorption, absorption, etc.)			
2	Skills	Student should be communicative with understanding.	e in English and should be able to study proposed literature			
3	Social competencies	Student should realize the need	of knowledge improvement.			
Assumptions and objectives of the course:						
The course aims to provide knowledge of preparation, characterization and relevant applications of heterogeneous and homogenious catalysts and enzymes, the development of skills to select proper catalysts for specific processes and methodology of efficiency evaluation of catalysts. Moreover, students will become familiar with interpretation of experimental research results.						
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. Student should be familiar with backgrounds of physical chemistry - [K_W02 ,K-W07]						
2. Student should be familiar with backgrounds of material chemistry - [K_W02 ,K-W07]						
3. Student should be familiar with backgrounds of chemical engineering - [K_W02 ,K-W07]						
Skills:						
Student should be familiar with chemical vocabulary in English - [-]						
Social competencies:						
2. Student can cooperate and work in a group, taking different roles - IK K021						
Assessment methods of study outcomes						

Examination tests after lecture.

**Course description** 

Description and explanation of fundamental properties of various solids applied as heterogeneous catalysts. The focus is on interaction between reagent molecules and active centres of catalysts. Students will be introduced to modern spectroscopic techniques applied in characterization of structure and texture of the catalysts, their active centres, adsorbed molecules and interactions between them. Information on preparation of the catalysts and their applications in industry and environmental protection will be included.

## **Basic bibliography:**

1. Hagen, J., Industrial catalysis; a practical approach, Wiley-VCH, Weinheim, 1999.

2. Heiz, U., Landman, U. (Eds.), Nanocatalysis, Springer, 2008

## Additional bibliography:

## Result of average student's workload

Activity	Time (working hours)				
1. Lecture	30				
2. Consultations to lecture	20				
3. Self-education in the field	20				
4. Solving a selected problem	10				
5. Consultations to solving problem	10				
6. Exam	2				
Student's workload					
Source of workload	hours	ECTS			
Total workload	100	4			
Contact hours	60	0			
Practical activities	0	0			