		STUDY MODULE DE	ESCRIPTION FORM		
	f the module/subject	CS	Code 1010705221010720429		
Field of	study		Profile of study	Year /Semester	
Cher	nical Technolog	у	(general academic, practical) (brak)	1/2	
Elective path/specialty General Chemical Technology			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of		enemear reenneregy	Form of study (full-time,part-time)		
Second-cycle studies			part-time		
No. of h	ours			No. of credits	
Lectur	e: 20 Classes	s: - Laboratory: 30	Project/seminars:	30 6	
Status c	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)	
		(brak)		(brak)	
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			6 100%	
	Technical scie	ences		6 100%	
dr in	onsible for subje nż. Jerzy Jęczalik ail: jerzy.jeczalik@put.				
tel. Fac	+48 61 6653669 ulty of Chemical Tech Piotrowo 3 60-965 Poz	nology			
Prere	quisites in term	s of knowledge, skills and	social competencies:	:	
1	Knowledge	Knowledge of the basic principle	s of general, organic, physical	and polymer chemistry.	
2	Skills	Student knows and applies good practices of laboratory work, is able to operate the scientific equipment. He or she is able to search for information in scientific literature, databases and other properly choosen sources.			
3	Social competencies	He or she is consious of the effect	cts of enginnering activity.		
Assu	mptions and obj	ectives of the course:			
Gainin	g of knowledge in the	area of production and processing	g of polymers, polymeric mater	rials therefrom.	
	Study outco	mes and reference to the	educational results for	r a field of study	
Know	/ledge:				
	lent knows the basic to 2, K_W11]	echnical processes of polimer synt	hesis, plastics compounding a	and processing	
		nachinery for polymers production,	plastics compounding and pro	ocessing - [-]	
	lent has the ability of	presenting the results of laboratory	v exercises in concise and pro	per manner	
-	1, K_U06, K_U08] lent has the ability of a	analyzing and interpreting of the re	sults of experiments [-]		
3. Stud		nformation finding in scientific litera		g papers on polymer technology	
	al competencies:				
1. Student is conscious of limitation of his knowledge and understands the need of further continuous education in area of plastics technology [[K_K04, K-K02]					
	lents can work in a tea ork [-]	am and are aware of their responsi	bility for their work and respon	nsibility for the results of the	

Assessment methods of study outcomes

-Written exam in the subject presented at lectures, evaluation of laboratory exercises and reports, evaluation of content of design project or presentation from the area of plastics production or processing.

Course description

-Outline of chemistry and technology of polymeric materials.

Areas of application of polymeric materials.

Carbochemical and petrochemical raw materials for polymers production.

Industrial methods of polymer synthesis.

Preparation fo polymers for processing.

Rodzaje mieszanek formowniczych i ich wytwarzanie.

Plastics processing methods (injection moulding, extrusion, calendering, thermoforming, foaming, etc.).

Basic bibliography:

1. Z. Wirpsza, Technologia ogólna polimerów, Politechnika Radomska 1997

2. Pr. zbior. pod red. K. Wilczyńskiego, Przetwórstwo tworzyw sztucznych, Ofic. Wyd. Pol. Warszawskiej 2000

Additional bibliography:

1. J. Pielichowski, A. Puszyński, Technologia tworzyw sztucznych, WNT Warszawa 1994.

2. B. Łączyński, Metody przetwórstwa tworzyw sztucznych, WNT Warszawa.

Result of average student's workload

Activity		Time (working hours)		
1. Lectures		20		
2. Laboratory exercises	30			
3. Design project	30			
4. Preparation for ther exam, exam	20			
5. Preparatopn for lab. exercises	15			
6. Preparation of reports	15			
7. Desing project preparation	20			
Student's workload				
Source of workload	hours	ECTS		
Total workload	150	6		
Contact hours	80	4		
Practical activities	30	2		