		STUDY MODULE D	ESCRIPTION FORM	
Name o Proc	f the module/subject essing of polym	eric materials		Code 1010702211010702654
Field of study			Profile of study	Year /Semester
Chemical Technology			general academic, practical	1/1
Elective path/specialty			Subject offered in:	Course (compulsory, elective)
Composites and Nanomaterials			Polish	obligatory
Cycle o	f study:		Form of study (full-time,part-time)	
	Second-c	ycle studies	full-time	
No. of h	ours			No. of credits
Lectu	e: 30 Classes	s: - Laboratory: 45	Project/seminars:	- 4
Status o	of the course in the study	field)		
Educati	on areas and fields of sei	ECTS distribution (number		
Euucali				and %)
techr	nical sciences			4 100%
	Technical scie	ences		4 100%
Resp	onsible for subj	ect / lecturer:		
dr h	ab. eng. Marek Szosta	ak		
ema	ail: marek.szostak@pu	it.poznan.pl		
tel.	616652776	Jonartamont		
ul. E	Berdychowo 4 60-965	Poznań		
Prere	equisites in term	s of knowledge, skills an	d social competencies:	
1	Knowledge	Basic knowledge of material science particularly polymers, physics, polymers rheology and processing		
2	Skills	The ability to determine the processing properties of polymers, ability to use the research apparatus and processing machines		
3	Social competencies	The ability to improve the persor with apparatus and machines or	nal expertise in polymer scienc	e and manual skills connected
Assu	mptions and obi	ectives of the course:		
Get kn	owledge of main polyr	ner processing technologies: injec	tion moulding, extrusion, therm	noforming, pressing and
rotatio	nal moulding. Ability to	select the appropriate polymer pi	ocessing technology for produ	ction of any product. Get
KNOWIE	Study outco	methods of polymer materials no mes and reference to the	educational results for	r neit now.
Knov	vledge:			
1. A de	ep knowledge of vario	ous polymers processing methods	- [K W03, K W06, K W13]	
2. Und	erstanding of relations	ship between polymers rheology a	nd polymers processing - [K_\	V04, K_W07]
3. Kno [K W0	wledge of rheology rul 3, K W06, K W13]	es which influence the processing	methods and properties of pol	ymeric materials -
Skills	s:			
1. Abili	ty to select the approp	priate polymer processing technolo	ogy for production of any produ	ct - [K_U15, K_U16, K_U20]
2. Abili	ty to operate the mach	nines for polymer processing - [ł	K_U10, K_U12]	
3. Abili [K U10	ty to appreciate the rh 5, K_U211	eological properties of polymeric r	materials in polymer processing	g technologies -
Socia	al competencies:			
1. Awa	reness of necessity to	life long learning to deep the know	wledge in polymer processing	- [K_K01]
2. Abili	ty to collaborate in res	earch and development group an	d to carry the responsibility - [I	K_K04]
3. Kno	wledge of the role of p	olymeric materials processing in c	contemporary industry and app	lications - [K_K04]
		Assessment metho	ds of study outcomes	

Laboratory assessment on the basis of the current work in the laborat laboratories.	tory and the test checking th	e knowledge gained during			
The lectures end with a written exam, for a knowledge and understan from this knowledge.	ding of the material and the	ability to draw conclusions			
Course descri	ption				
- Introduction to polymer processing,					
- Description of main polymer processing methods: injection moulding, extrusion, thermoforming and rotational moulding,					
- Characteristics of polymer processing methods in dependence on their viscosity in the molten state,					
- Selection of polymer processing method for production of specific products,					
- Testing the polymer flow in ?spiral? injection test,					
- The laws governing the flow of molten polymers,					
- Measurements of MFR values for chosen polymers,					
- Influence of processing parameters on the viscosity and melt flow of	polymers.				
Basic bibliography:					
1. Tim A. Ostwald, Understanding Polymer Processing, Carl Hanser	/erlag, Munchen 2010.				
2. Natalie Rudolph, Tim Osswald, Understanding Polymer Rheology ? From Molecular Structure to Polymer Processing, Carl Hanser Verlag, Munchen 2014.					
3. T. A. Osswald, G. Menges; Material Science of Polymer Engineerir	3. T. A. Osswald, G. Menges; Material Science of Polymer Engineerings, 3rd edition, Hanser Verlag, Monachium 2012.				
4. Collective work, Plastics Technology Handbook, Taylor & Francis, New York 2006.					
Additional bibliography:					
1. Articles in scientific newspapers: Polimery, Kunststoffe, Journal of Applied Polymer Science, Polymer.					
2. C. Rauwendaal, ?Polymer Extrusion?, Carl Hanser Verlag, Munich 2001.					
3. R. J. Craford, J. L. Throne; Rotational Moulding Technology, New	York 2001.				
Result of average stude	ent's workload				
		Time (working			
Activity		hours)			
1. lecture		30			
2. consultation to the lecture	4				
3. consultation to the laboratory		4			
3. consultation to the laboratory4. preparation for laboratory		4 15			
3. consultation to the laboratory4. preparation for laboratory5. laboratory		4 15 45			
3. consultation to the laboratory4. preparation for laboratory5. laboratory6. exam preparation		4 15 45 15			
 3. consultation to the laboratory 4. preparation for laboratory 5. laboratory 6. exam preparation 7. exam 		4 15 45 15 2			
 3. consultation to the laboratory 4. preparation for laboratory 5. laboratory 6. exam preparation 7. exam Student's work	kload	4 15 45 15 2			
3. consultation to the laboratory 4. preparation for laboratory 5. laboratory 6. exam preparation 7. exam Student's work Source of workload	kload hours	4 15 45 15 2 ECTS			
3. consultation to the laboratory 4. preparation for laboratory 5. laboratory 6. exam preparation 7. exam Student's worl Source of workload Total workload	kload hours	4 15 45 15 2 ECTS 4			
3. consultation to the laboratory 4. preparation for laboratory 5. laboratory 6. exam preparation 7. exam Student's worl Contact hours	kload hours 115 85	4 15 45 15 2 ECTS 4 0			