STUDY MODULE DESCRIPTION FORM							
	the module/subject posites, nanoma	aterials and special mater	ials	Code 1010702211010702973			
Field of study			Profile of study (general academic, practical)	Year /Semester			
Chemical Technology			general academic	1/1			
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)			
Cycle of study:			Form of study (full-time,part-time)	obligatory			
	-	vcle studies	tuli-t	full-time			
No. of ho				No. of credits			
Lectur			i reject/command.				
Status o		program (Basic, major, other) <b>basic</b>	(university-wide, from another fi	ersity-wide			
Educatio	on areas and fields of scie			ECTS distribution (number			
				and %)			
techn	ical sciences			1 100%			
	Technical scie	ences		1 100%			
Responsible for subject / lecturer: dr hab. inż. Sławomir Borysiak email: Slawomir.Borysiak@put.poznan.pl tel. 61 6653549 Faculty of Chemical Technology ul. Berdychowo 4 60-965 Poznań							
Prere	quisites in term	s of knowledge, skills and	d social competencies:				
1	Knowledge	Basic knowledge of polymers chemistry and plastics useful for formulating and solving simple problems in the field of study.					
2	Skills	The ability to acquire information from literature, database, and other carefully selected					
_			ources. The ability to implement of simple engineering tasks related to the design of equipment and themical technology processes.				
3	Social competencies	Understanding the need for further education and improve their professional competences.					
Assumptions and objectives of the course:							
1. Knowledge related to structure, types, properties, applications and method of preparation of composites, nanocomposites and special materials.							
	•	omposite materials with a special f	ocus on choice of preparation t	echnique.			
3. Development among students the teamwork skills. Study outcomes and reference to the educational results for a field of study							
	-	mes and reference to the	educational results for	a field of study			
	vledge:						
of comp	posites, nanocomposi	ablished and expanded knowledg tes and special materials - [K_W1	1]				
2. The student has a well-established and expanded knowledge in the field the chemistry and materials science allowing for the formulation and implementation of complex tasks related to the design of composite materials and nanomaterials - [K_W02]							
3. The student has expanded knowledge in the field the latest technology of composites, nanocomposites, and special materials with a special focus recent developments - [K_W06]]							
Skills	:						
<ol> <li>The student has the ability to professional presentation of the effects of design in the form of presentation - [K_U06]</li> <li>The student can design a technological process on the production of any composite materials and nanomaterials [K_U23, K_U24]</li> </ol>							
3. The student can verify concepts of engineering solutions on designing composite materials and nanomaterials with regard to the current state of knowledge in the field the chemical technology and materials engineering [K_U11]							
Social competencies:							

1. Students can work in a team and have aware of their responsibility for your work and responsibility for the results of the team's work -  $[K_K04]$ 

2. The student is able to think and act in a creative way and actively engage in solving the problems posed - [K\_K06]

Assessment methods of study outcomes					
I. Rating of completion test (K_W11, K_W06)					
<ol><li>Rating of activity during project classes (K_U10, K_K06)</li></ol>					
3. Rating of the executed project (K_W02, K_U23, K_K04)					
<ol> <li>Rating of presentation of design task (K_U06)</li> </ol>					
Course description					
Definition of the composites. The classifications and types of composites. Composite matrices: polymers Types of fillers. Dispersion-reinforced composites. Composites reinforced with particles. Fiber-reinforced Structural composites- laminates and layered. The problems related to interfacial adhesion between cor- naterials. Methods to improve of adhesion. Biocomposites- composites based on degraded component ignocellulosic fillers and starch. Factors influencing the properties of the composites. Methods of the pre- composites. ?Contact? technique, ?spraying? method, resin transfer moulding method (RTM), sheet mo- SMC), bulk molding compound (BMC), influsion method, pultrusion method, ?prepreg? method, continu- porfiles and winding the continuous fiber. The application of composites in many industries, such as auto sports, aviation, electrotechnical and medicine. Definition of the nanocomposites. Nanocomposites. Typ Methods of the preparation of nanocomposites. Structure of nanocomposites exfoliation and intercalation properties and applications of nanocomposites. Photoconductive material. Plasma plastics. Heat-resistant composites. Ionic polymers-polyelectrolytes. Photoconductive material. Plasma plastics. Heat-resistant	d composites. nponents of composi s, such as eparation of old compound methoo ious production of omotive, constructior es of nanocomposite on processes. The ics. Conductive				
Calculations related to the determination of the basic mechanical properties of composites and nanomaterials. Tasks related to the design of technological lines to obtain composite materials and nanomaterials. The criterion for selection of the type of composite and composite components. The choice of technique obtaining of composite materials. Selection of required equipment for the production of composite product. Basic calculations for optimization of processing parameters.					
Basic bibliography:					
I. Z. Floriańczyk, S. Penczek, Chemia Polimerów, t.III, Polimery naturalne i polimery o specjal-nych wła Nydawnicza Politechniki Warszawskiej, Warszawa 2001	ściwościach, Oficyna				
2. A. Wilczyński, Polimerowe kompozyty włókniste. Własności, struktura, projektowanie, WNT, Warszawa 1996					
3. W. Królikowski, Tworzywa wzmocnione i włókna wzmacniające, WNT, Warszawa 1988.					
4. B. Jurkowska, B. Jurkowski, Sporządzanie kompozycji polimerowych, elementy teorii i prak-tyki, WNT	۲, Warszawa 1995				
5. J. Nowacki, Materiały kompozytowe, Wydawnictwo Politechniki Łódzkiej, Łódz 1993					
6. K. Kurzydłowski, M. Lewandowska, Nanomateriały inżynierskie konstrukcyjne i funkcjonalne, PWN, V	Varszawa 2010				
Additional bibliography:					
I. S. K. Mazumdar, Composites manufacturing- materials, product, and process engineering, CRS Pres	s, New York 2002				
2. S. Kalia, B.S. Kaith, I. Kaur, Cellulose fibers: bio- and nano-polymer composites, Springer, New York 2011					
<ol> <li>Materiały kompozytowe- właściwości, wytwarzanie, zastosowanie, Prace Naukowe Instytutu Budowni Nrocławskiej, vol. 80, nr 29, 2001</li> </ol>					
Result of average student's workload					
Activity	Time (working hours)				
I. participation in lectures	15				
2. participation in design classes	15				
B. project preparation and the presentation	10				
4. preparation to the completion test	7				
5. participation in the consultation associated with the learning process, especially design classes	5				
Student's workload					

Source of workload	hours	ECTS		
Total workload	52	1		
Contact hours	35	0		
Practical activities	15	0		