		STUDY MODULE D	ESCRIPTION FORM					
	f the module/subject sics of Dielectric	:		Code 1010402211010430037				
Field of	,		Profile of study (general academic, practical					
	HNICAL PHYSIC	S	general academic					
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory				
Cycle of study:			Form of study (full-time,part-time)					
	Second-c	ycle studies	full-time					
No. of h	ours			No. of credits				
Lectu	re: 2 Classe	s: - Laboratory: -	Project/seminars:	- 2				
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another	,				
		other	univo	ersity-wide				
Education areas and fields of science and art ECTS distribution (nu and %)								
Responsible for subject / lecturer: dr hab. Eryk Wolarz email: eryk.wolarz@put.poznan.pl tel. 616653167 Faculty of Technical Physics ul. Nieszawska 13A 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies: 1 Knowledge knowledge of electricity and condensed matter physics in terms of learning outcomes / content program implemented at the first level of education at the Technical Physics field of study 2 Skills ability to solve basic problems of electricity on the basis of their knowledge, the ability to obtain information from the indicated sources 3 Social competencies understanding of the need to expand their competences								
Assumptions and objectives of the course: Acquainting students with the theory, basic properties and applications of dielectrics.								
Study outcomes and reference to the educational results for a field of study								
Knov	vledge:							
	apply physical model s [K_W01, K_W02]	s to describe and analyze process	es in dielectrics, and also know	v restrictions on the use of these				
knowle		of the dielectric characterization a naterials, knows dielectric test met						
Skills								
1. Can choose dielectric materials for their applications in modern electronics and optoelectronics [K_U13]								
Social competencies:								
1. Sees opportunities and ways to continuously update and complement the knowledge of modern technology using dielectric materials - [K_K04]								

Assessment methods of study outcomes

Effect	Type of evaluation	Evalu	ation criteria					
of education								
W01, W02, W04,	written/oral exam	3	50.1%-70.0%					
W10, W13		4	70.1%-90.0%					
		5	od 90.1%					
U013	written/oral exam	3	50.1%-70.0%					
		4	70.1%-90.0%					
		5	od 90.1%					
K04	written/oral exam	3						
		4						
		5						
		Cou	rse description					
	nstant electric field.							
2. Molecular desci	iption of dielectric polariza	ation.						
Local fields.								
4. The phenomena	a of molecular orientation	in dielectrics	3.					
5. Dielectric relaxa	tion and its use.							
6. Nonlinear effect	s in dielectrics.							
7. Ferroelectrics, p	iezoelectrics, pyroelektric	s and their a	application.					
8. Preparation, pro	perties and applications of	of electrets.						
Basic bibliog	aphy:							
-	Fizyka dielektryków, PWN	, Warszawa	, 1993					
2. B. Hilczer, J. Małecki, Elektrety i piezopolimery, PWN, Warszawa, 1992								
	r, Theory of electric polari			erdam, 1978				
Additional bib								
	, Dielektryki i fale, PWN, V	Varszawa, 1	963					
	,, .							
	Resu	ult of ave	rage student's wo	orkload				
	Time (working hours)							
1. Participation in	30							
2. Participation in	2							
3. Preparing for ex	30							
4. Presence at exa	2							
		Stud	lent's workload					
	Source of wo	orkload		hours	ECTS			
Total workload				64	2			
Contact hours		34	1					