STUDY MODULE DESCRIPTION FORM									
					Coo 10 <sup>-</sup>	ode 10325331010320466			
Field of study Electrical Engineering				Profile of study (general academic, practical) (brak)		Year /Semester <b>2 / 3</b>			
Elective path/specialty Electrical Systems in Mechatronics				Subject offered in: <b>Polish</b>		Course (compulsory, elective) obligatory			
Cycle of	f study:		For	m of study (full-time,part-time)					
Second-cycle studies				part-time					
No. of h	ours					No. of credits			
Lectur	re: 10 Classes	s: - Laboratory: -		Project/seminars:	10	3			
Status o	-	program (Basic, major, other) <b>(brak)</b>	(	university-wide, from another	field) <b>(br</b> á				
Educati	Education areas and fields of science and art					ECTS distribution (number and %)			
techr	nical sciences					3 100%			
	Technical scie	ences				3 100%			
Posn	onsible for subi	oct / locturor:							
Responsible for subject / lecturer: dr inż. Zbigniew Krawiecki email: zbigniew.krawiecki@put.poznan.pl tel. 616652546 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań									
		s of knowledge, skills an	d s	ocial competencies					
		Basic knowledge in the scope of		•		uter science and metrology			
1	Knowledge			· · ·					
2	Skills	Ability of the efficient self-educa	tion in the area concerned with a chosen field of studies						
3	Social competencies	Awareness of the necessity of c as a team	omp	etence broadening and ab	ility t	to show a readiness to work			
Assumptions and objectives of the course:									
	•	nethods of measuring process aut							
	0	ontrol of devices, data acquisition			eası	urement systems			
- Know		neasurement systems, including b mes and reference to the		•	r a f	ield of study			
Knov	-		cu		u	icia of Stady			
Knowledge:         1. Expanded knowledge in the scope of structure and design of complex microprocessor systems, especially for applications in measurements and central. I/() 1/(0) ultimates and central and central applications.									
in measurements and control - [K_W08 +] 2. Expanded knowledge in the scope of measurements of electrical quantities - [K_W11 +]									
Skills		•							
<ol> <li>Ability to acquire information from the literature, data bases and other sources; ability to integrate, interpret and critically evaluate the obtained information - [K_U01 +]</li> </ol>									
2. Ability to prepare the detailed documentation depending on realization of a given experiment, projest task or research task - [K_U03 ++]									
3. Ability to plan and realize measurements of the basic electrical parameters including parameters extractionakże ekstrakcję parametrów charakteryzujących układy elektryczne - [K_U09 ++]									
Social competencies:									
1. Ability to think and act creatively and enterprisingly in the area of computer systems [K_K01 ++]									

## Assessment methods of study outcomes

Lectures:								
- evaluation of the knowledge related to the content of lectures (test, computational and problem questions), awarding marks in projects								
- awarding attendance in lectures, activity and quality of perception).								
Projects:								
- evaluation of the knowledge and skills concerned with realization of independent or group projects,								
- evaluation of the project reports								
Getting the additional points relating to activity, especially including:	Catting the additional points relating to activity appendially including:							
<ul> <li>efficiency of application of the knowledge obtained while doing the project tasks</li> </ul>	· ·							
- ability to work as a team doing a given project task.								
Course description								
- General information, classification, functional structure and dynamics of measurements systems.								
- Characteristics of different kinds of communication interfaces used in measuring devices.								
- SCPI standard, model of a device, recognition of the device status, hierarchical structure of commands system, programming functions.								
- Remote control of devices with PC computer, examples of a multimeter and generator.								
- Application of DAQ cards in measuring systems - structure, functions, parameters, configuration.								
Basic bibliography:								
1. W. Winiecki, Organizacja komputerowych systemów pomiarowych, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 1997.								
2. P. Lesiak, D. Świsulski, Komputerowa technika pomiarowa, Agenda Wydawnicza Pomiary Automatyka Kontrola, Warszawa 2002.								
3. W. Nawrocki, Komputerowe systemy pomiarowe, WKŁ, Warszawa 2007.								
Additional bibliography:								
1. W. Nawrocki, Rozproszone systemy pomiarowe, WKŁ, Warszawa 2006.								
Result of average student's workload								
		Time (working						
Activity		Time (working hours)						
1. Participation in lectures		10						
2. Participation in projects classes	10							
3. Participation in consulting with lecturers	11							
4. Realization of projects	30							
5. Preparation to the exam	9							
Student's workload								
		FOTO						

Source of workload	hours	ECTS
Total workload	70	3
Contact hours	31	1
Practical activities	39	1