		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Fundamentals of virtual measuring devices				Ci 10		^{de} 10341761010329418	
Field of Matl	study nematics in Tech	nology		Profile of study (general academic, practical general academic)	Year /Semester 3 / 6	
Elective	path/specialty	nd measurement techniqu	ues	Subject offered in: Polish		Course (compulsory, elective)	
Cycle o	f study:	<u></u>	For	m of study (full-time,part-time)		en gater y	
First-cycle studies (Polish Qualifications Framework level six)				full-time			
No. of h	ours		1			No. of credits	
Lectu	Lecture: 30 Classes: - Laboratory: 30			Project/seminars:	-	4	
Status of the course in the study program (Basic, major, other) (university-wide,					field)	ity wido	
Educati	on areas and fields of sci	other		univ	ers	ECTS distribution (number	
Luucat						and %)	
Tech	nical sciences					4 100%	
	Technical scie	ences				4 100%	
Resp dr in ema tel. Fac ul. I Prere 1 2 3 3 Assu - Know - Selec	Responsible for subject / lecturer: dr inž. Zbigniew Krawiecki wrawiecki@put.poznan.pl tel. 61 665 2546 Faculty of Electrical Engineering ul. Piotrowo 3A, 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies: 1 Knowledge Basic knowledge in the scope of mathematics, electrotechnics, computer science [K_W03 (P6S_WG)], [K_W04 (P6S_WG)] 2 Skills Ability of the efficient self-education in the area concerned with a chosen field of studies [K_U06 (P6S_UW)] 3 Social competencies Awareness of the necessity of competence broadening and ability to show a readiness to work as a team [K_K02 (P6S_KK)] Assumptions and objectives of the course: - Knowledge of the modern techniques of acquisition, processing and presentation of measuring data. - Selected examples of the realization of virtual measuring devices. - Knowledge.						
	Study outco	mes and reference to the	ed	ucational results for	r a f	ield of study	
Know 1. Abil 2. Abil (P6S_) Skills 1. Abil center	vledge: ty to characterize the ty to explain the princi WG)] S: ty to work independer s, and medical facilitie ty to design the process	importance and application possib iples and techniques of measuring ntly and as a team in the design ar s [K_U14 (P6S_UO)]	oilitie g sigi nd co	nal acquisition for industria	g sys Il app searc	stems [K_W07 (P6S_WG)] blications [K_W08 th laboratories, industrial	
2. Ability to design the measuring systems creatively, using possibilities offered by new technologies [K_U11 (P65_UW)] Social competencies:							
1. Ability to think and act enterprisingly in the area of the measuring systems to be used in industry [K_K03 (P6S_KO)]							
		Assessment metho	ds (of study outcomes			

Lectures:

- evaluation of the knowledge with tests related to the content of lectures (test, computational and problem questions), awarding marks in laboratory exercises)
- continuous estimation in all classes (awarding attendance in lectures, activity and quality of perception).

Laboratories:

- continuous estimating with the tests,

- awarding the skill increase,

- evaluation of the knowledge and skills concerning the realization of an individual project, evaluation of the made project.

Course description

General characteristics of the selected environments to program and control the measuring equipment. Software implementation of measuring instruments, use of mathematical functions. Simulation software to generate signals using mathematical formulas. Metrological properties of the DAQ cards. Functional structure of a virtual measuring device. Realization of a device with the multi-functional DAQ card. Principles of preparation of an user interface and program code by the use of LabVIEW environment. Acquisition and processing of data using the DAQ card. The use of advanced mathematical algorithms for the analysis of measurement results.

Updating 2017 and 2018

Methods of education are orientated to students to motivate them to participate actively in education process by discussion and reports.

Applied methods of education:

Lectures:

Lecture with multimedia presentation supplemented by examples on the board, initiation of discussions in relation to the subject, presentation of a new topic preceded by a reminder of the previous lecture (main issues).

Projects:

Groups of students work as teams. Discussion on different methods and aspects of problem solutions. Detailed reviewing of particular projects documentation.

Basic bibliography:

1. D. Świsulski, Komputerowa technika pomiarowa, oprogramowanie wirtualnych przyrządów pomiarowych w LabVIEW, Agenda Wydawnicza PAK, 2005.

2. M. Chruściel, LabVIEW w praktyce, Wydawnictwo BTC, 2008.

3. P. Maj, Wirtualne systemy kontrolno-pomiarowe, Wydawnictwo AGH, 2011.

Additional bibliography:

1. R. Rak, Wirtualny przyrząd pomiarowy. Realne narzędzie współczesnej metrologii, Oficyna Wydawnicza Politechniki Warszawskiej, 2003.

2. W. Tłaczała, Środowisko LabViewTM w eksperymencie wspomaganym komputerowo, Wydawnictwo WNT, 2014.

Result of average student's workload

Activity	Time (working hours)						
1. participation in lecture classes	30						
2. participation in laboratory classes	30						
3. consultations	10						
4. preparation of laboratory classes reports and presentation problematic tasks	10						
5. preparation for laboratory exercises	10						
6. familiarization with the indicated literature / teaching materials (10 pages of sci	8						
7. exam preparation and exam	10						
Student's workload							
Source of workload	hours	ECTS					
Total workload	108	4					

Source of workloadhoursECTSTotal workload1084Contact hours723Practical activities502