Name o	f the module/subject	STUDY MODULE DI		Code
	mation Enginee	ring		010601351010631297
Field of			Profile of study (general academic, practical)	Year /Semester
	path/specialty		(brak) Subject offered in:	3 / 5 Course (compulsory, elective)
lective	path/specialty	-	Polish	obligatory
Cycle o	f study:		Form of study (full-time,part-time)	
First-cycle studies			full-time	
No. of h	•			No. of credits
_ectur		s: - Laboratory: 1	Project/seminars:	3
	Classes	program (Basic, major, other)	(university-wide, from another fiel	d)
		(brak)	(k	orak)
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)
prof ema tel. Fac	ONSIBLE FOR SUBJ PP dr hab. inż. Andr. ail: andrzej.frackowiak 616652779 ulty of Machines and Piotrowo 3 60-965 Poz	zej Frąckowiak @put.poznan.pl Fransport		
		s of knowledge, skills and	d social competencies:	
1	Knowledge	The student possesses the basic office work.	c knowledge of informatics and k	nows the software used for
2	Skills	The student is able to use the so Internet.	ftware for office work (word proc	essor, spreadsheet) and the
		The student is able to deal with s		• •
3	Social	The student is able to cooperate		
	competencies	The student is able to define pric The student demonstrates self-re knowledge and skills.	•	
Assu	mptions and obj	ectives of the course:		
The a	ations: EXCEL, ANSYS	provide students with information of S, LabVIEW. Students gain knowled doling, simulation, data analysis a	edge and skills related to the perf	ormance of scientific and
alcula		ueiniu. Siniulaliun. uala analysis a	nd graphical visualization of data	and calculations results.
alcula		mes and reference to the	nd graphical visualization of data educational results for a	
calcula engine			• •	
calcula engine Knov I. Has evel, ii	Study outco vledge: a basic knowledge in nformation technology	the field of informatics, is familiar of multimedia technology, graphics,	educational results for a	n field of study
knov Knov I. Has evel, in prepara	Study outco vledge: a basic knowledge in nformation technology ation of reports and pr	the field of informatics, is familiar	educational results for a	n field of study
Knov Knov I. Has evel, in prepara Skills	Study outco vledge: a basic knowledge in nformation technology ation of reports and pr S:	the field of informatics, is familiar w , multimedia technology, graphics, esentations [K1A_W02]	educational results for a with operating systems, program animation, databases, compute	n field of study ming languages at a basic r methods to support the
Anov Anov Anov Anov Anov Anov Anov Anov	Study outco vledge: a basic knowledge in nformation technology ation of reports and pr S: ble to obtain information	the field of informatics, is familiar of multimedia technology, graphics,	educational results for a with operating systems, program animation, databases, compute	n field of study ming languages at a basic r methods to support the
Angine Angine (nov . Has evel, in prepara Skills . Is at he info 2. Has	Study outco vledge: a basic knowledge in nformation technology ation of reports and pr s: ole to obtain information prmation to interpret a	the field of informatics, is familiar of , multimedia technology, graphics, esentations [K1A_W02] on from the literature, internet, data nd learn from them, create and just cate using modern teaching tools s	educational results for a with operating systems, program animation, databases, compute abases and other sources in Polis tify opinions [K1A_U01]	n field of study ming languages at a basic r methods to support the sh and English. Can integrate
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Know Know I. Has evel, in prepara Skills I. Is at he info 2. Has softwa Socia I. Und profess	Study outco vledge: a basic knowledge in nformation technology ation of reports and pr S: Dele to obtain information formation to interpret a the ability to self-educe re, electronic editions. al competencies: erstands the need and sional development	mes and reference to the the field of informatics, is familiar multimedia technology, graphics, esentations [K1A_W02] on from the literature, internet, data nd learn from them, create and jus cate using modern teaching tools s - [K1A_U06] d knows the possibilities of lifelong [K1A_K01]	educational results for a with operating systems, program animation, databases, compute abases and other sources in Polis tify opinions [K1A_U01] such as remote lectures, webpag learning, knows the need for acc	n field of study ming languages at a basic r methods to support the sh and English. Can integrate es and databases, education quiring new knowledge for
calcula engine Knov 1. Has level, in prepara Skills 1. Is at the info 2. Has softwa Socia 1. Und profess 2. Is at society	Study outco vledge: a basic knowledge in nformation technology ation of reports and pr s: bole to obtain informatic pormation to interpret a the ability to self-educ re, electronic editions. al competencies: erstands the need and sional development bole to think and act in a v [K1A _K07]	mes and reference to the the field of informatics, is familiar of multimedia technology, graphics, esentations [K1A_W02] on from the literature, internet, data and learn from them, create and just cate using modern teaching tools s - [K1A_U06] d knows the possibilities of lifelong	educational results for a with operating systems, program animation, databases, compute abases and other sources in Polis tify opinions [K1A_U01] such as remote lectures, webpag learning, knows the need for acc decisions, work for the developm	n field of study ming languages at a basic r methods to support the sh and English. Can integrate es and databases, education quiring new knowledge for ent of the employer and the

Assessment methods of study outcomes

-Written test of lectures, written and practical credit of laboratory.

Course description

-Creating macros in Excel. Basics of Visual Basic. Simple examples of solving numerical problems by creating macros: the algorithm for solving a quadratic equation, the algorithm for searching zeros of functions of one variable using Newton's method, square root algorithm. Overview of ANSYS. Sample analyses of engineering problems for flow issues and heat transfer in ANSYS: static mixer, flow around solid, heat transfer in a ribbed pipe. Overview of LabVIEW. Sample solutions to the control and measurement systems, encountered in engineering practice, using LabVIEW.

Basic bibliography:

1. Bill Jelen, Tracy Syrstad, Microsoft Excel 2010 PL. Język VBA i makra. Akademia Excela, HELION, 2011

2. Dokumentacja programu Ansys. Tutoriale,

4. Dariusz Świsulski, Komputerowa technika pomiarowa Oprogramowanie wirtualnych przyrządów pomiarowych w LabView, Wydawnictwo PAK, 2005.

Additional bibliography:

1. ?ke Björck, Germund Dahlquist: Metody numeryczne, PWN, Warszawa 1983,

Result of average stud	dent's workload	
Activity	Time (working hours)	
1. Preparation for the lectures		5
2. Participation in the lecture	15	
3. Consolidation of the lecture content	10	
4. Consultation	6	
5. Preparation for the pass		20
6. Participation in the pass	1	
7. Preparation for the laboratory classes	15	
8. Participation in the laboratory classes		15
9. Consultation		10
10. Preparation for the pass		10
11. Participation in the pass		1
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	118	3
Contact hours	48	1
Practical activities	70	2

^{3.} Marcin Chruściel, ?Labview w praktyce?, Wydawnictwo BTC, Legionowo 2008,