		STUDY MODULE D	ESCRIPTION FORM	l			
	f the module/subject Dabilistic method	s and statistics	Code 1010334551010344954				
Field of study Information Engineering			Profile of study (general academic, practic (brak)	cal) Year /Semester 3 / 5			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
		-	Polish	obligatory			
Cycle o	f study:		Form of study (full-time,part-time)				
	First-cyc	le studies	part-time				
No. of hours				No. of credits			
Lectu	re: 20 Classes	s: 16 Laboratory: -	Project/seminars:	- 5			
Status	of the course in the study	program (Basic, major, other)	(university-wide, from anothe	er field)			
		(brak)		(brak)			
Educati	on areas and fields of science	ence and art		ECTS distribution (number and %)			
the s	ciences			5 100%			
dr ii ema	ponsible for subje nž. Barbara Popowska ail: barbara.popowska 61 665 2815						
Wy	dział Elektryczny, Insty Piotrowo 3A, 60-965 Pe	-					
Prere	equisites in term	s of knowledge, skills an	d social competencie	s:			
1	Knowledge	Student knows basic notions in a	calculus, set theory and logic				
2	Skills	Student can operate a calculato	r, a computer and find and us	se proposed literature.			
3	Social competencies	Student recognizes the necessit in creative and rational way. Stu		e. Student is conscious to operate			
Assu	mptions and obj	ectives of the course:					
	uire basic statistical an ering problems.	d probabilistic methods and deve	lop the ability to use these m	ethods to solve practical			
	Study outco	mes and reference to the	educational results for	or a field of study			
Knov	vledge:						
	dent has a basic knowl nes [K_W01 +++]	edge of probability theory, incudir	ng the rights of probability use	eful to solve practical engineering			
2. Stud		egde of descriptive and mathema	tical statistics useful to solve	practical engineering problmes			
	dent knows the basic to ter support [K_W01	echniques and tools used to solve +++]	simple engineering tasks us	ing information technology and			
Skills	s:						
	dent is able to interpret rmulate and justify opir	the information from literature, dan nions [K_K10 +]	atabases and other seleted s	ources and to draw conclusions			
		on and communication technology	for the tasks of typical engir	neering activites [K_K10 +]			
	dent is able to select an matical statistics [K_	nd apply appropriate methods and	tools and to use them effec	tively to solve tasks of			
Socia	al competencies:						
1. Stud	dent is able to argue th	e necessity of continuous learing.	- [K_K01 +]				
	dent is aware of their re sibility for collaborative	esponsibility for their own work an e tasks [K_K01 +]	d is willing to obey the rules	of collective work and to take			
3. Stud	 Student can see cause and effect relationship in achieving the set of goals and rank alternative or competitive tasks IK K02 +1 						

Assessment methods of study outcomes

-lecture

abilities shown on a written exam in the theoretical and practical range,

-classes

assessment of acquired practical skills based on two writing works: half and final

(with use teaching materials)

permanent assessing, on every classes - awarding a bonus for ability of using newly found principles and methods.

Course description

The basic concepts of probability will be discussed i.e.: probability space, random variables, elements of descriptive statistics, methods od statistical inference - estimation, hypothesis verification.

Basic bibliography:

1. Krysicki W., Bartos J., Dyczka W., Królikowska K., Wasilewski M., Rachunek prawdopodobieństwa i statystyka matematyczna w zadaniach, cz. I, II. Wydawnictwo PWN, Warszawa

2. Bobrowski D., Łybacka K., Wybrane metody wnioskowania statystycznego. Wydawnictwo Politechniki Poznańskiej, Poznań

3. Bobrowski D., Probabilistyka w zastosowaniach technicznych. WNT, Warszawa 1986.

Additional bibliography:

1. Plucińska A., Pluciński E., Probabilistyka, Wydawnictwo WNT, Warszawa

2. Jasiulewicz H., Kordecki W., Rachunek prawdopodobieństwa i statystyka matematyczna. Przykłady i zadania. Oficyna wydawnicza GiS, Wrocław

3. Kordecki W., Rachunek prawdopodobieństwa i statystyka matematyczna. Definicje, twierdzenia, wzory. Oficyna wydawnicza GiS, Wrocław

4. Krzyśko M., Wykłady z teorii prawdopodobieństwa. WNT, 2000.

5. Krzyśko M., Statystyka matematyczna. WN UAM, 1996.

Result of average student's workload					
Activity	Time (working hours)				
1. Lectures participation		20			
2. Classes participation	16				
3. Tests and exams preparation	45				
4. Homework preparation	10				
5. Classes preparation	10				
6. Exam		2			
Student's wo	rkload				
Source of workload	hours	ECTS			
Total workload	103	5			
Contact hours	38	3			

16

2

Practical activities