STUDY MODULE DESCRIPTION FORM							
	f the module/subject	s and statistics		Code 1010331531010344954			
Probabilistic methods and statistics Field of study			Profile of study	Year /Semester			
			(general academic, practical general academic				
Information Engineering Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
	1	-	Polish	obligatory			
Cycle of	f study:		Form of study (full-time,part-time)				
First-cycle studies			full-	full-time			
No. of h	ours		I	No. of credits			
Lectur	re: 30 Classes	s: 30 Laboratory: -	Project/seminars:	- 5			
Status o	of the course in the study	field)					
Educati		other	univ	ersity-wide			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			5 100%			
Resp	onsible for subje	ect / lecturer:					
dr ir	nż. Barbara Popowska						
	ail: barbara.popowska	@put.poznan.pl					
	61 665 2815 dział Elektryczny, Insty	vtut Matematvki					
-	Piotrowo 3A, 60-965 P	2					
Prere	equisites in term	s of knowledge, skills an	d social competencies	:			
1	Knowledge	Well understands the role and the of importance of significance.	ne importance of proof in mathe	ematics, as well as the concept			
		Familiar with the basics of calcu variables, understand how to us		•			
2	Skills	In a way that is understandable, in speech and in writing, to present the correct mathematical reasoning, formulate theorems and definitions, uses the account sentences and quantifiers, correctly use the quantifiers in everyday language, can talk about the mathematical issues understandable, everyday language.					
		He knows how to lead easy and define functions and recursive re	medium difficult evidence met	hod of induction complete; can			
3	Social competencies	Familiar with the limitation of their own knowledge and understand the need for further education.					
Assu	-	ectives of the course:					
- To lea	arn the basic methods	for probabilistic and the ability to	use them to solve				
	cal engineering proble						
- To us		of mathematical statistics.		a field of oticide			
12		mes and reference to the	educational results for	r a field of study			
	vledge:						
mather	matics - [K_W01]	nowledge of mathematics includin	g algebra, analysis, logic, prob	bability and elements of discrete			
Skills							
1. The student can obtain information from literature, databases, and other sources; is able to integrate the information obtained, to make their interpretation, as well as draw conclusions and formulate and justify opinions - [K_U01]							
2. The student has the ability to self-education, m. In. In order to improve the professional competence [K_U05] Social competencies:							
 The student understands the need and know the possibilities of continuous training (study the second and third degree, postgraduate courses) - raise their language skills, professional, personal and social [K_K01] 							
		e validity of behavior in a profession					
the diversity of views and cultures [K_K03]							

Assessment methods of study outcomes

- in terms of lectures:

written exam with theoretical and practical issues,

- in terms of exercises:

written tests (half-and final), continuous assessment activities in the classroom.

Course description

The basic concepts of probability will be discussed i.e.: probability space, different definitions of the probability: axiomatic, geometric, classical, conditional, random variables one and two-dimensional and their probability distributions, elements of descriptive statistics, methods od statistical inference - estimation, hypothesis verification. Simple random sample. The review of basic statistics, their properties and applications in the parameter estimation and the statistical hypotheses testing for one and two populations.

Applied methods of education: lectures and exercises.

Lecture supplemented with a multimedia presentation of the supplied examples on the blackboard, during a lecture initiate discussion, take into account the activity of students during class when exposed final evaluation.

Exercises - solving sample tasks on the board and initiating discussion of solutions.

Updated 2017 / 2018

Basic bibliography:

1. Krysicki, Bartos, Dyczka, Krolikowski, Wasilewski - Probability and mathematical statistics in the tasks. I and II. Wydawnictwo PWN, Warsaw, Poland, 2010.

2. Mirosław Krzyśko - Lectures on probability theory. WNT 2000.

3. Jasiulewicz, Kordecki - Probability and mathematical statistics. Examples and tasks. Publishing House of the GiS, Wrocław, 2002.

4. Kordecki - Probability and mathematical statistics. Definitions, theorems, formulas. Publishing House of the GiS, Wrocław, 2002.

5. Bobrowski D., Łybacka K. - Selected methods of statistical inference. Wydawnictwo Politechniki Poznańskiej, Poznań, 2006

Additional bibliography:

1. Plucińska Agnieszka, Edmund Pluciński - Probability, WNT, Warszawa 2000.

2. Feller William - Introduction to probability. PWN, T1, 2008, T2 2009.

3. Bobrowski Dobiesław - Probability in technical applications. WNT, Warszawa 1986.

Result of average student's workload

Activity	Time (working hours)			
1. Participation in lectures	30			
2. Participate in exercises	30			
3. Prepare for exercise	10			
4. Complete (under work) tasks with exercise	10			
5. Preparation for the colloquiums with exercise	20			
6. Exam preparation of lecture	20			
Student's workload				

Source of workload	hours	ECTS
Total workload	120	5
Contact hours	60	3
Practical activities	30	2