		STUDY MODULE D	ES	CRIPTION FORM				
Name of the module/subject Theory of probability				Code 1010341741011001000				
Field of	study			Profile of study (general academic, practical)	)	Year /Semester		
Math	nematics in Tech	nology		(brak)		2/4		
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	f study:		For	m of study (full-time,part-time)				
First-cycle studies				full-time				
No. of hours				No. of credits				
Lecture: <b>30</b> Classes: <b>30</b> Laboratory: -				Project/seminars: - 3				
Status of the course in the study program (Basic, major, other)				(university-wide, from another field)				
		(brak)			(bra	k)		
Educati	on areas and fields of sci		ECTS distribution (number and %)					
the s	ciences			3 100%				
	Mathematical				3 100%			
email: barbara.popowska@put.poznan.pl tel. 61 665 2815 Wydział Elektryczny, Instytut Matematyki ul. Piotrowo 3A, 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies: Well understands the role and the importance of proof in mathematics, as well as the concept								
I	Kilowiedge	of importance of significance.	wo b	ranchas of mathematics				
	Familiar with the basics of calculus and calculus of functions of one variable and multiple					variable and multiple		
		variables, understand how to us	se in other branches of mathematics.					
2	Skills	In a way that is understandable, reasoning, formulate theorems a correctly use the quantifiers in e understandable, everyday langu	standable, in speech and in writing, to present the correct mathematical theorems and definitions, uses the account sentences and quantifiers, ntifiers in everyday language, can talk about the mathematical issues yday language.					
		He knows how to lead easy and define functions and recursive re	and medium difficult evidence method of induction complete; can ve relationships					
3	Social competencies	Familiar with the limitation of the education.	eir ov	vn knowledge and understa	and th	ne need for further		
Assu	mptions and obj	ectives of the course:						
1. To le	earn the basic method	ls for probabilistic						
2. Dev	elop the skills of using	these methods to solve practical	engi	neering problems.				
3. Shaping of the students ability to work in a group.								
Know	Judy OutCO	mes and reference to the	ed	ucational results for	a fl	eiu of study		
	knowledge of probabi	ility pocossany to the description a	nd o	nalusis of the operation an	d tool	anical systems and		
fundan	nental phenomena tha	at occur in them [K_W08]	inu a					
JKIIIS	).			of discrete and continu				
<ol> <li>Uses the term a probability space; can provide various examples of discrete and continuous probability distributions, and discuss selected random experiments and mathematical models in which these timetables; familiar with the practical applications of basic schedules, know how to apply the formula for the conditional probability, total and Bayesian pattern.</li> <li>[K_U15]</li> </ol>								
2. Can apply t	designate the parame he limit theorem and la	eters of the distribution of the rand aw of large numbers to estimate p	lom v proba	variable with distribution of abilities [K_U16]	discr	ete and continuous; can		
Social competencies:								

1. Can accurately formulate questions, to deepen your understanding of the topic or find the missing elements of reasoning, correctly resolves dilemmas associated with the use of the profession. - [K\_K02]

2. Understands and appreciates the importance of fairness in the activities of their own and of others; progressed ethically; understand the validity of and understand non-technical aspects and effects of engineering activities, including its impact on the environment and the consciousness of responsibility for decisions. - [K\_K04]

### Assessment methods of study outcomes

The effects of education presented above are verified as follows:

Cavity assessment:

a) in terms of exercises:

- on the basis of two colloquia,

- oral answers,

- on an array of sample tasks;

b) in terms of lectures:

- on the basis of the oral answers to questions about a material

theoretical and practical examples

Rating Summary:

a) in terms of exercise to verify the established learning outcomes is carried out by:

- the average percentage obtained from 2 colloquia

- if the average is less than 50% of a student writes colloquium of all the material.

b) for the lecture:

- the written exam that combines theoretical and practical issues.

# **Course description**

Get to know the area of probabilistic, as a model of experience, random actions on events and probabilities: axiomatic, geometric, classical and conditional. An overview of the problem of independence and depending on the event. The practical application of the fortresses. about the truths. total and fortresses. Bayes. Systematizing the combinatorial methods. Definition and overview of the one-dimensional random variables with values of the actual type of discrete and continuous. Introduction and overview of the property characteristics of functional and numerical random variables. To review the underlying distributions of discrete type and type. Limit theorem and law of large numbers. Characterization of random variables. The introduction of functions of one variable. Timetables cut off and mixed. A mixture of distributions. Specific features. The introduction of the two-dimensional discrete and continuous random variables. Characteristics and regression lines and and II-it kind. The two random variables. Two-dimensional normal distribution.

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 j., Dyczka., Krolikowski, Wasilewski m., probability and mathematical statistics in the tasks. I and II. Wydawnictwo PWN, Warsaw, Poland, 2010.

2. Kordecki, probability and mathematical statistics. Definitions, theorems, formulas. Publishing House of the GiS, Wrocław, 2002.

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

4. Mirosław Krzyśko : Lectures on probability theory. WNT 2000.

#### 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: Probabilistyka 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	3						
4. Complete (under work) tasks with exercise	1						
5. Consulting related to the implementation of the learning process: with exercise	2						
6. Preparation for the colloquiums with exercise	4						
7. Exam preparation of lecture	4						
8. The exam	2						
Student's workload							
Source of workload	hours	ECTS					
Total workload	76	3					
Contact hours	64	3					
Practical activities	0	0					