

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name				
Mathematics				
Course				
Field of study			Year/Semester	
Civil Engineering			1/1	
Area of study (specialization)			Profile of study	
Construction Engineering and Management			general academic	
Level of study			Course offered in	
Second-cycle studies			english	
Form of study			Requirements	
full-time			compulsory	
Number of hours				
Lecture	Laboratory classes		Other (e.g. online)	
30				
Tutorials	Projects/seminars			
30				
Number of credit points				
4				
Lecturers				
Responsible for the course/lecturer	sible for the course/lecturer: Resp		ponsible for the course/lecturer:	
dr hab. inż. Katarzyna Filipiak				
Institute of Mathematics				
Poznań University of Technology				

#### Prerequisites

Basic knowledge in mathematical analysis, algebra of sets and probability theory

# **Course objective**

The aim of this course is to give the opportunity to learn and discuss basic problems of probability theory and methods of statistical inference. Presented material should give the opportunity to solve selected engineering problems.

# **Course-related learning outcomes**

#### Knowledge

1. Student has extended and detailed knowledge of mathematics and mathematical statistics, forming theoretical principles appropriate to formulate and solve tasks related to building engineering



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2. Student has structured and theoretically based knowledge of the processes in the full life cycle of building structures and their management rules. They also know and understand the need for systematic evaluation and maintenance of structure technical condition

### Skills

1. Student is able to plan and perform lab experiments, using suitable methods and tools for evaluating the quality of applied materials and evaluating the strength of elements of selected building structures

2. Student, by utilizing the obtained knowledge, can select appropriate (analytical, numerical, simulation, experimental) methods and tools to solve technical problems

3. Student, by applying scientific rules and skills, is able to formulate and test hypotheses related to simple research problems, in order to solve engineering, technological and organisational problems in construction engineering; can prepare studies preparing for research work

4. Student can manage team work, cooperate with other people and take the leading part in teams

# Social competences

1. Student takes responsibility for the reliability of working results and their interpretation

2. Student can realise that it is necessary to improve professional and personal competence; is ready to critically evaluate the knowledge and received content

3. Student is ready to obey the principles of professional ethics

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Exam - written test based on the material presented during the lectures and tutorials; the student has to collect at least 50% of possible points;

Practical course (tutorials) - two tests comprising probability theory and mathematical statistics; the student has to collect at least 50% of possible points from each test; the first test is scheduled for the eighth class, and the secon one for the last class in the semester

# **Programme content**

Lectures:

1. Elements of descriptive statistics

2. Probability theory ? definition of probability and its properties, independence, conditional probability, total probability, Bayes? theorem

3. Discrete random variable ? basic definitions, probability distributions (Benoulli?s, binomial, Poisson'), cumulative distribution function, expectation and standard deviation, fraction

4. Two-dimensional discrete random variable



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5. Continuous random variable - basic definitions, probability distributions (uniform, exponential, normal) cumulative distribution function, expectation and standard deviation

6. Statistical inference: statistics and their distributions, Chi-square distribution, t-Student distribution

- 7. Statistical inference: point and interval estimation
- 8. Statistical inference: hypothesis testing
- 9. Comparing two or more populations
- 10. Regression analysis
- 11. Nonparametric hypotheses
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- 1. Elements of descriptive statistics

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#### **Teaching methods**

Lectures (multimedia presentations) - presenting the theory connected with a current students' knowledge, presenting a new topic preceded by a reminder of related content known to students from other subjects

Practical course (tutorials) - solving examples on the blackboard, discussions in groups, applications of statistical methods to solve real problems in groups an individually



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#### Basic

1. Krysicki, W., J. Bartos, W. Dyczka, K. Królikowska and M. Wasilewski: Rachunek prawdopodobieństwa i statystyka matematyczna w zadaniach, wydanie 8. PWN Warszawa, 2012

2. Bobrowiski, D. and K. Maćkowiak-Łybacka: Wybrane metody wnioskowania statystycznego. Wyd. PP, Poznań, 2004

Additional

- 1. Devore, J.L.: Probability and Statistics for Engineering and Sciences, Brooks/Cole, 2012
- 2. Ross, S.M.: Introductory Statistics, Elsevier, 2010

### Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	60	2,5
Student's own work (literature studies, preparation for tutorials,	40	1,5
preparation for tests/exam) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate