SYLLABUS

1. mornauton regarande programme		
1.1 Higher education institution	Babeş - Bolyai University	
1.2 Faculty	Faculty of Mathematics and Computer Science	
1.3 Department	Department of Mathematics	
1.4 Field of study	Computer Science	
1.5 Study cycle	Bachelor	
1.6 Study programme /	Artificial Intelligence	
Qualification		

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the dis	cipline		Pr	obability Theory			
2.2 Course coordinator		Dı	Dr Oana-Andrea Lang				
2.3 Seminar coordinator		Dı	Dr Oana-Andrea Lang				
2.4. Year of study	1	2.5 Semester	2	2.6. Type of evaluation	E	2.7 Type of discipline	DF / Compulsory
2.8 Code of the disc	cipline	MLE0029					

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	2
				seminar/laboratory	
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					14
Additional documentation (in libraries, on electronic platforms, field documentation)					7
Preparation for seminars/labs, homework, papers, portfolios and essays					10
Tutorship					6
Evaluations					7
Other activities:					-
3.7 Total individual study hours 44					
3.8 Total hours per semester		100			
3.9 Number of ECTS credits		5			

4. Prerequisites (if necessary)

4.1. curriculum	Mathematical Analysis, Algebra
4.2. competencies	Set Theory, Combinatorics

5. Conditions (if necessary)

5.1. for the course	Classroom with blackboard/video projector
5.2. for the seminar /lab	Classroom with blackboard/video projector
activities	

6. Specific competencies acquired

Professional competencies	C1.1. Identification of notions, description of theories and use of specific language C2.3. Application of appropriate theoretical models of analysis for solving given problems C5.2 Using mathematical arguments to prove mathematical results.
Transversal competencies	CT1 Application of efficient and rigorous working rules, manifest responsible attitudes towards the scientific and didactic fields, respecting the professional and ethical principles

7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	• Acquire basic knowledge of Probability Theory, with focus on theoretical aspects, as well as its applications
7.2 Specific objective of the discipline	 Application of classical probabilistic models to solve real life problems Become familiar with classical probability distributions Properties of sequences of random variables

8. Content

8.1 Course	Teaching methods	Remarks
1. Introduction to Probability Theory.	Interactive exposure	
Experiments and events.	Explanation	
	Conversation	
	Didactical demonstration	
2. Probability function; conditional probability;	Interactive exposure	
independence of events	Explanation	
	Conversation	
	Didactical demonstration	
3. Sampling with/without replacement	Interactive exposure	
	Explanation	
	Conversation	
	Didactical demonstration	
4. Random variables; classical discrete	Interactive exposure	
probability distributions	Explanation	
	Conversation	
	Didactical demonstration	
5. Cumulative distribution function	Interactive exposure	

	Explanation
	Conversation
	Didactical demonstration
6. Probability density function; classical	Interactive exposure
continuous probability distributions	Explanation
	Conversation
	Didactical demonstration
7. Random vectors; joint cumulative distribution	Interactive exposure
function; joint density function	Explanation
ruletion, joint density function	Conversation
	Didactical demonstration
9 Experience of rendern verichlass operations with	
8. Functions of random variables; operations with random variables	Interactive exposure
random variables	Explanation Conversation
	Didactical demonstration
9. Numerical characteristics of random variables:	Interactive exposure
expectation, variance, moments	Explanation
	Conversation
	Didactical demonstration
10. Numerical characteristics of random variables:	Interactive exposure
covariance, correlation coefficient	Explanation
	Conversation
	Didactical demonstration
11. Moment generating function of a random	Interactive exposure
variable	Explanation
	Conversation
	Didactical demonstration
12. Sequences of random variables; types of	Interactive exposure
convergence; laws of large numbers	Explanation
	Conversation
	Didactical demonstration
13. Limit theorems	Interactive exposure
	Explanation
	Conversation
	Didactical demonstration
14. Review and preparation for the exam	Interactive exposure
	1
14. Review and preparation for the exam	Didactical demonstrationInteractive exposureExplanationConversationDidactical demonstration

Bibliography

- Baron, M., Probability and Statistics for Computer Scientists, 2019
- Klenke, A., Probability Theory: A Comprehensive Course. Springer-Verlag, London, 2008
- Lisei, H., Probability Theory, Casa Cărții de Știință, Cluj-Napoca, 2004
- Ross, S., A First Course in Probability, 9th edition, Pearson Education, 2014

8.2 Seminar / laboratory	Teaching methods	Remarks
1. Combinatorics	Interactive exposure	
	Explanation	
	Conversation	
	Individual and group	
	work	

2. Probability calculus	Interactive exposure
	Explanation
	Conversation
	Individual and group
	work
3. Conditional probability	Interactive exposure
	Explanation
	Conversation
	Individual and group
	work
4. Classical probabilistic models	Interactive exposure
1	Explanation
	Conversation
	Individual and group
	work
5. Cumulative distribution function	Interactive exposure
	Explanation
	Conversation
	Individual and group
	work
6. Probability density function	Interactive exposure
0. Trobability density function	Explanation
	Conversation
	Individual and group work
7 Joint augulative distribution function, joint	
7. Joint cumulative distribution function; joint	Interactive exposure
density function	Explanation
	Conversation
	Individual and group
Q. Exactions of roudom variables, energing with	work
8. Functions of random variables; operations with	Interactive exposure
random variables	Explanation
	Conversation
	Individual and group
	work
9. Numerical characteristics of random variables	Interactive exposure
	Explanation
	Conversation
	Individual and group
	work
10. Probability inequalities	Interactive exposure
	Explanation
	Conversation
	Individual and group
	work
11. Moment generating function of a random	Interactive exposure
variable	Explanation
	Conversation
	Individual and group
	work
12. Sequences of random variables	Interactive exposure

	Explanation
	Conversation
	Individual and group
	work
13. Laws of large numbers	Interactive exposure
	Explanation
	Conversation
	Individual and group
	work
14. Applications of limit theorems	Interactive exposure
	Explanation
	Conversation
	Individual and group
	work

Bibliography

- Grimmett G.R., Stirzaker D.R., *One thousand exercises in probability*. Oxford University Press, Oxford, 2003.
- Lisei H., Grecksch, W., Iancu, M., *Probability: Theory, Examples, Problems, Simulations.* World Scientific Publishing, Singapore, 2020.
- Lisei, H., Micula, S., Soos, A., *Probability Theory trough Problems and Applications*, Cluj University Press, Cluj-Napoca, 2006.

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

- The course exists in the studying program of all major universities in Romania and abroad;
- The knowledge and skills acquired in this course give students a foundation for launching a career in scientific research.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	 to acquire the basic principles from Probability Theory to be able to apply correctly the course concepts on various applications problem-solving 	Written exam Coursework	80% 20%
10.5 Seminar activities	► to be able to apply the course concepts to solve problems	Continuous observation during the semester, active participation in the seminars	Extra 10% possible
10.6 Minimum performance standards			
At least grade 5 (on a scale from 1 to 10) at the written exam.			

Date

Signature of course coordinator

Signature of seminar coordinator

26.04.2024

0 Lang

Date of approval

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Signature of the head of department

Prof. Dr. Andrei Mărcuş