SYLLABUS

1. Information regarding the programme

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

2. Information regarding the discipline

| 2.1 Name of the discipline Probability Theory and Statistics | | | | | | | |
|---|---|----------|---|--------------|---|-------------|------------|
| 2.2 Course coor | 2.2 Course coordinator Assoc. Prof. PhD. Sanda Micula | | | | | | |
| 2.3 Seminar coordinatorAssoc. Prof. PhD. Sanda Micula | | | | | | | |
| 2.4. Year of | 2 | 2.5 | 3 | 2.6. Type of | Ε | 2.7 Type of | Compulsory |
| study | | Semester | | evaluation | | discipline | |

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

| 3.1 Hours per week | 4 | Of which: 3. | 2 course | 2 | 3.3 | 1 sem + |
|---|----|--------------|----------|----|--------------------|---------|
| | | | | | seminar/laboratory | 1 lab |
| 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 | | | | | | 25 |
| Additional documentation (in libraries, on electronic platforms, field documentation) | | | | | | 15 |
| Preparation for seminars/labs, homework, papers, portfolios and essays | | | | | 25 | |
| Tutorship | | | | | 9 | |
| Evaluations | | | | | 20 | |
| Other activities: | | | | | - | |
| 3.7 Total individual study hours | | 94 | | | | • |
| A O H 11 | | 1 7 0 | | | | |

| 3.8 Total hours per | semester | 150 |
|---------------------|------------|-----|
| 3.9 Number of ECT | TS credits | 6 |

4. Prerequisites (if necessary)

| 4.1. curriculum | Mathematical Analysis | |
|-------------------|------------------------------------|--|
| | • Algebra | |
| 4.2. competencies | Logical thinking | |
| | Average logical programming skills | |

5. Conditions (if necessary)

| 5.1. for the course | • Lecture room with large blackboard and video projector |
|---------------------|--|
|---------------------|--|

| 5.2. for the seminar /lab | • | For seminar: room with large blackboard |
|---------------------------|---|--|
| activities | • | For lab: Laboratory with computers having Matlab installed |

6. Specific competencies acquired

| | c competencies acquirea |
|-------------------------------------|--|
| Professional competencies | C4.1 Defining basic concepts, theory and mathematical models C4.2 Interpretation of mathematical models C4.3 Identifying the appropriate models and methods for solving real-life problems C4.5 Embedding formal models in applications from various areas |
| Transversal competencies | CT1 Ability to conform to the requirements of organized and efficient work, to develop a responsible approach towards the academic and scientific fields, in order to make the most of one's own creative potential, while obeying the rules and principles of professional ethic CT3 Using efficient methods and techniques for learning, information, research and developing capabilities for using knowledge, for adapting to a dynamic society and for communicating in Romanian and in a worldwide spoken language |

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

| 7.1 General objective of the discipline | • Acquire basic knowledge of Probability Theory and Mathematical Statistics, with main focus on applications |
|--|--|
| 7.2 Specific objective of the discipline | Become familiar and be able to work with various probabilistic and statistical models Ability to perform statistical analysis of data |
| | Ability to use statistical features of various mathematical software |

8. Content

| 8.1 Course | Teaching methods | Remarks |
|---|--|---------|
| Experiments, events, field of events, operations with events. Axiomatic definition of probability. Poincaré's formula. Classical definition of probability. Conditional probability. Independent events. Total probability formula. Classical probabilistic models (Binomial, Hypergeometric, Poisson, Pascal, Geometric). | Interactive exposure Explanation Conversation Didactical demonstration Interactive exposure Explanation Conversation Didactical demonstration | |
| 3. Random variables and random vectors. Discrete random variables. Probability distribution function. Cumulative distribution function. Properties, examples. | Interactive exposure Explanation Conversation Didactical demonstration | |
| Discrete probability laws (Bernoulli, Binomial, Hypergeometric, Poisson, Negative Binomial, Geometric). Discrete random vectors. Operations with discrete random variables. | Interactive exposure Explanation Conversation Didactical demonstration | |
| 5. Continuous random variables. Probability density function. Continuous probability | • Interactive exposure | |

| laws (Uniform, Normal, Gamma, | • Explanation | |
|--|--|-----------------|
| Exponential, Chi-square, Student, Fisher). | Conversation | |
| Independent random variables. Functions of | Didactical demonstration | |
| continuous random variables. | | |
| 6. Numerical characteristics of random | • Interactive exposure | |
| variables. Expectation. Variance. Moments | Explanation | |
| (initial, central, absolute). Covariance and | Conversation | |
| correlation coefficient. Quantile, median, | • Didactical demonstration | |
| quartiles. Inequalities (Markov, Chebyshev). | | |
| 7. Stochastic processes. Markov chains. | Interactive exposure | |
| Transition probability matrix. Steady-state | • Explanation | |
| distribution. Regular Markov chains. | Conversation | |
| Periodic Markov chains. Examples | Didactical demonstration | |
| - | | Video maioston |
| 8. Descriptive statistics. Data collection. | • Interactive exposure | Video projector |
| Graphical display of data. Frequency | • Explanation | presentation |
| distribution and histograms. Parameters of a | Conversation | |
| statistical distribution. Measures of central | Didactical demonstration | |
| tendency. Measures of variation. Correlation | | |
| and regression. Linear regression. | . | |
| 9. Sample theory. Samples. Sample functions | • Interactive exposure | |
| (sample mean, sample variance, sample | • Explanation | |
| moments). Confidence intervals for | Conversation | |
| estimating the population mean and the | Didactical demonstration | |
| population variance. Confidence intervals | | |
| for comparing two population means and | | |
| two population variances. | | |
| 10. Estimation theory. Properties of point | Interactive exposure | |
| estimators. Unbiased and minimum variance | Explanation | |
| estimators. Standard error. Likelihood | Conversation | |
| function. Fisher's information. Examples. | Didactical demonstration | |
| 11. Absolutely correct estimators. The Rao- | Interactive exposure | |
| Cramer inequality. Efficient estimators. | • Explanation | |
| Methods of estimation. The method of | Conversation | |
| moments estimator, the method of maximum | Didactical demosntration | |
| likelihood estimator. Examples. | | |
| 12. Hypothesis testing. Rejection region. Type I | • Interactive exposure | |
| errors. Significance testing and P-values. | Explanation | |
| The Z-test for the mean. Examples. | Conversation | |
| | | |
| 12. The T (Student) test for the man The Cl. | Didactical demonstration | |
| 13. The T (Student)-test for the mean. The Chi- | • Interactive exposure | |
| square-test for the variance. The F-test for | • Explanation | |
| the ratio of variances. Tests for the | Conversation | |
| difference of means. Examples. Robust | Didactical demonstration | |
| tests. | - · | |
| 14. Type II errors and the power of a test. Most | • Interactive exposure | |
| powerful tests and the Neyman-Pearson | • Explanation | |
| lemma. Uniformly most powerful tests. | Conversation | |
| Examples. | Didactical demonstration | |
| Bibliography | | |

Bibliography

1. Micula, S., Probability and Statistics for Computational Sciences, Cluj University Press, 2009.

2. Baron, M., Probability and Statistics for Computer Scientists, CRC Press, Taylor and Francis, Boca Raton, FL, 2014.

3. Milton, J.S., Arnold, J. C., Introduction to Probability and Statistics: Principles and Applications for Engineering and the Computing Sciences, 3rd Edition. McGraw-Hill, New York, 1995.

| Blaga, P., Calculul probabilitatilor si statistica Universitatea "Babes-Bolyai" Cluj-Napoca, 19 Feller, W., An introduction to probability th Wiley, New York, 2008. DeGroot, M. H., Schervish, M. J., Probability | 994. neory and its applications, Vol. 1, 2 | 3 rd edition, WSE |
|--|--|---|
| 8.2 Seminar | Teaching methods | Remarks |
| Euler's Functions; Properties. Counting, Outcomes, Events. | Interactive exposure Explanation Conversation | The seminar is structured as 2 hours per week, every other week |
| 2. Classical Probability; Rules of Probability; Conditional Probability; Independent Events. | Interactive exposure Explanation Conversation Individual and group work | |
| 3. Probabilistic models. | Interactive exposure Conversation Synthesis Individual and group work | |
| Discrete random variables and discrete random vectors. | Interactive exposure Explanation Conversation Individual and group work | |
| 5. Continuous random variables and continuous random vectors. | Interactive exposure Explanation Conversation Didactical demonstration Individual and group work | |
| 6. Numerical characteristics of random variables. | Interactive exposure Explanation Conversation Didactical demonstration Individual and group work | |
| 7. Inequalities; Central Limit Theorem; Markov Chains; Point Estimators. | Interactive exposure Explanation Conversation Didactical demonstration Individual and group work | |
| 8.3 Laboratory | Teaching methods | Remarks |
| 1. Introduction to Matlab. | Interactive exposure Explanation Conversation Individual and group work | The lab is structured as 2 hours per week, every other week |
| 2. Discrete random variables; Probability distribution function; Command PDF in Matlab. | Interactive exposureExplanationConversation | |

| | Individual and group |
|---|--|
| 3. Continuous random variables; Probability density function; CDF and Inverse CDF. | work Interactive exposure Explanation Conversation Individual and group work |
| Numerical characteristics of random variables; Random number generators (command RND in Matlab); Computer simulations of discrete random variables. | Interactive exposure Synthesis Conversation Individual and group work |
| Descriptive Statistics; Statistical measures; Correlation and regression; Confidence intervals for means and variances. | Interactive exposure Explanation Conversation Individual and group work |
| Hypothesis and significance testing for means and variances. | Interactive exposure Explanation Conversation Individual and group work |
| 7. Overview of statistical methods. | Interactive exposure Explanation Conversation Individual work |

Bibliography

- 1. Micula, S., Probability and Statistics for Computational Sciences, Cluj University Press, 2009.
- 2. Baron, M., Probability and Statistics for Computer Scientists, CRC Press, Taylor and Francis, Boca Raton, FL, 2014.
- 3. Blaga, P., Statistica prin Matlab, Presa Universitara Clujeana, Cluj-Napoca, 2002.
- 4. Lisei, H., Micula, S., Soos, A., Probability Theory trough Problems and Applications, Cluj University Press, 2006.
- 5. Milton, J.S., Arnold, J. C., Introduction to Probability and Statistics: Principles and Applications for Engineering and the Computing Sciences, 3rd Edition. McGraw-Hill, New York, 1995.

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 follows the ACM and IEEE Curriculum Recommendations for Computer Science majors;
- 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;
- The statistical analysis abilities acquired in this course are useful in any career path students may choose;

10. Evaluation

| 101 Livalation | | | |
|------------------|--|---|-----------------------------|
| Type of activity | 10.1 Evaluation criteria | 10.2 Evaluation methods | 10.3 Share in the grade (%) |
| 10.4 Course | - acquire the basic principles in Probability | Written exam on problems only (a sheet with the main | 50% |

| | Theory and Mathematical Statistics; - be able to apply correctly the course concepts on various applications - problem solving | probabilistic and statistical formulas is available) | | |
|--|--|--|-----|--|
| 10.5 Seminar activities | be able to apply course concepts and techniques on practical problems be able to choose and apply the right probabilistic or statistical model to various practical problems problem solving | participation in discussing and solving problems throughout the semester additional documentation individual presentation of solutions solving bonus problems | 25% | |
| 10.6 Lab activities | be able to implement course concepts and algorithms in Matlab be able to solve numerical statistical problems in Matlab | participation in discussing and solving problems throughout the semester lab exam (numerical statistical applications) | 25% | |
| 10.7 Minimum performance standards | | | | |
| A grade of 5 or above (on a scale from 1 to 10) on <u>each</u> of the three activities mentioned above | | | | |
| (written test, seminar evaluation, lab evaluation) | | | | |

| Date | Signature of course coordinator | Signature of seminar coordinator |
|------------|---------------------------------|----------------------------------|
| 24.04.2019 | Assoc. Prof. PhD. Sanda Micula | Assoc. Prof. PhD. Sanda Micula |

Date of approval

Signature of the head of department

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