#### **SYLLABUS**

| 8 8 1 8                             |   |
|-------------------------------------|---|
| 1.1 Higher education institution    | Babeş Bolyai University                     |
| 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                     | Master                                      |
| 1.6 Study programme / Qualification | Applied Computational Intelligence          |

## 1. Information regarding the programme

## 2. Information regarding the discipline

| 2.1 Name of the         | e dis | discipline Decision Support Systems |   |                    |       |              |            |
|-------------------------|-------|-------------------------------------|---|--------------------|-------|--------------|------------|
| 2.2 Course coor         | din   | ator                                | Lecturer Professor PhD. Prejmerean Vasile |                    |       |              |            |
| 2.3 Seminar coordinator |       |                                     | Lec                                       | turer Professor Ph | D. Pr | rejmerean Va | asile      |
| 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  | 3  | Of which: 3.2 course | 2  | 3.3 seminar/laboratory | 1/-    |
|---|----|----------------------|----|------------------------|--------|
| 3.4 Total hours in the curriculum   | 42 | Of which: 3.5 course | 28 | 3.6 seminar/laboratory | 14 / - |
| Time allotment:   |    |                      |    |                        | hours  |
| Learning using manual, course support, bibliography, course notes                     |    |                      |    |                        | 28     |
| Additional documentation (in libraries, on electronic platforms, field documentation) |    |                      |    |                        | 36     |
| Preparation for seminars/labs, homework, papers, portfolios and essays                |    |                      |    | 36                     |        |
| Tutorship   |    |                      |    |                        | 20     |
| Evaluations   |    |                      |    |                        | 24     |
| Other activities: <b>Project</b>  |    |                      |    | 14                     |        |
| 3.7 Total individual study hours 158  |    |                      |    |                        |        |

| 3.7 Total individual study nours | 158 |
|----------------------------------|-----|
| 3.8 Total hours per semester     | 200 |
| 3.9 Number of ECTS credits       | 8   |

## 4. Prerequisites (if necessary)

| 4.1. curriculum   | • Ability to work with an integrated development environment  |
|-------------------|---|
| 4.2. competencies | • Average programming skills in a visual programming language |

### 5. Conditions (if necessary)

| 5.1. for the course                  | An LCD projector   |
|--------------------------------------|--|
| 5.2. for the seminar /lab activities | • Laboratory with twelve computers; high level programming |
|                                      | language environment                                       |

## 6. Specific competencies acquired

|                                     | • | Ability to apply knowledge of computing and mathematics appropriate to the discipline;   |
|-------------------------------------|---|--|
| ional<br>encies                     | • | Ability to analyze a problem, and identify and define the computing requirements appropriate to its solution;  |
| <b>Professional</b><br>competencies | • | Ability to identify and to specify computing requirements of an application and to design, implement, evaluate, and justify computational solutions; |
|                                     | • | Ability to use current techniques and skills to integrate available theory and tools necessary for applied computing practices.                      |
| al<br>cies                          | • | Ability to apply mathematical foundations, algorithmic principles, and computer science theory;  |
| vers<br>ten                         | • | Ability to apply design and development principles in the construction of software systems;  |
| <b>Fransversal</b><br>competencies  | • | Ability to acquire knowledge properly in an application domain in the modeling and design;   |
| Tr                                  | • | Ability to work effectively in a team.   |

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

| 7.1 General objective of the discipline  | <ul> <li>Good understanding of hands-on applications;</li> <li>Be able to identify meaningful applied computing problems;</li> <li>Be able to apply theories, principles and concepts with technologies to design, develop, and verify computational solutions;</li> </ul> |
|--|--|
| 7.2 Specific objective of the discipline | <ul><li>Knowledge about general theory and specific DSS theory;</li><li>Systematic knowledge about what the designer of a DSS needs to know;</li></ul>   |

## 8. Content

| 8.1 Course  | Teaching methods                               | Remarks |
|---|--|---------|
| 1. The concept of <i>Decision Support Systems</i> (DSS) | <b>Expositions</b> : description, explanation, |         |
| - The Steps of Decision Support, Classification of      | introductive lectures,                         |         |
| Problems  | <b>Other methods</b> : case study; company     |         |
| - The Components of a DSS.                              | examples.                                      |         |
| - Some Computerized Tools for Decision Support          |  |         |
| 2. Computerized Decision Support                        | <b>Expositions</b> : description, explanation, |         |
| - Decision Making - Rational Decisions, Definitions     | class lectures,                                |         |
| of Rationality, Bounded Rationality and Muddling        | Use of problems: use of problem                |         |
| Through   | questions, problems and problem                |         |
| - Models, The Facilities of Models, Phases of the       | situations.                                    |         |
| Decision-Making Process                                 | Other methods: company examples.               |         |
| 3. The Nature of Managers, Appropriate Data Support,    | <b>Expositions</b> : description, explanation, |         |
| Information Processing Models.                          | dialog-based lectures, current lectures,       |         |
| Group Decision Making                                   | Use of problems: problems and                  |         |
|   | problem situations.                            |         |
| 4. Decisions and Decision Modeling - Types of           | <b>Expositions</b> : description, explanation, |         |
| Decisions.  | class lectures, dialog-based lectures,         |         |
| - Human Judgment and Decision Making.                   | current lectures.                              |         |
| - Modeling Decisions. Components of Decision            | Other methods: case study; company             |         |
| Models  | examples, discussion of material.              |         |

| 5. Normative Systems   | <b>Expositions</b> : description, explanation, |
|--|--|
| - Normative and Descriptive Approaches.  | class lectures, dialog-based lectures,         |
| - Decision-Analytic Decision Support Systems.  | lectures.                                      |
| - Equation-Based and Mixed Systems   | Other methods: discussion of material.         |
| 6. Data Component  | <b>Expositions</b> : description, explanation, |
| - Characteristics of Information.  | class lectures, dialog-based lectures,         |
| - Databases to Support Decision Making.  | current lectures.                              |
| - Database Management Systems  | Use of problems: use of problem                |
|  | questions, problems and problem                |
|  | situations.                                    |
| 7. Data Warehouses.  | <b>Expositions</b> : description, explanation, |
| - Data Mining and Intelligent Agents   | class lectures.                                |
|  | Use of problems: use of problem                |
|  | questions.                                     |
| 8. Model Component   | <b>Expositions</b> : description, explanation, |
| - Models, Representation, Methodology  | class lectures, current lectures.              |
| - Models, Representation, Methodology  | · · · · · · · · · · · · · · · · · · ·          |
|  | <b>Other methods</b> : case study; company     |
|  | examples, discussion of                        |
| 9. Model Based Management Systems, Access to   | Expositions: description, explanation,         |
| Models, and Understandability of Results.  | class lectures.                                |
| - Integrating Models, Sensitivity of a Decision  | Other methods: discussion of material          |
|  | (using and managing information and            |
|  | decision support systems)                      |
| 10. Intelligence and Decision Support Systems  | <b>Expositions</b> : description, explanation, |
| - Programming Reasoning  | class lectures, dialog-based lectures.         |
| - Backward Chaining Reasoning and Forward  | Conversations: debate, dialog,                 |
| Chaining Reasoning.  | conversations for knowledge                    |
| Knowledge Representation for Decision Support  | consolidation, conversations to                |
| Systems  | systematize and synthesize knowledge.          |
| - Computational Intelligence for Decision Support,   | <b>Discovery</b> : inductive discovery,        |
| 1 0 11   | deductive discovery.                           |
| <ul> <li>Expert Systems and Artificial Intelligence in<br/>Decision Support Systems</li> </ul> | <b>Other methods</b> : case study;             |
| Decision Support Systems   | cooperation, company examples.                 |
| 11. User Interfaces to Decision Support Systems.   | <b>Expositions</b> : description, explanation, |
| - Support for Model Construction and Model   | class lectures, dialog-based lectures,         |
|  | current lectures.                              |
| Analysis.  |  |
| - Support for Reasoning about the Problem Structure  | Other methods: case study;                     |
| in Addition to Numerical Calculations.   | cooperation, company examples,                 |
| - Support for Both Choice and Optimization of  | discussion of material.                        |
| Decision Variables   |  |
| 12. Graphical Interface  | <b>Expositions</b> : description, explanation, |
| - The Action Language, Menus.  | class lectures, current lectures, synthesis    |
| Mail Component   | lectures.                                      |
| - Integration of Mail Management.  | <b>Conversations</b> : conversations for       |
| - Implications for DSS Design  | knowledge consolidation, conversations         |
|  | to systematize and synthesize.                 |
| 13. Modeling and Analysis.   | <b>Expositions</b> : description, explanation, |
| - Simulation Applications.   | class lectures, current lectures.              |
|  | Other methods: case study; company             |
|  | examples, discussion of                        |
| 14. Business Analytics.  | <b>Expositions</b> : description, explanation, |
| -  | class lectures.                                |
| - DSS based on Data Warehouse.   |  |
|  | Other methods: discussion of material          |
|  | (using and managing information and            |
|  | decision support systems)                      |

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| 8.2 Sen  | ninar   | Teaching methods  | Remarks |
|----------|---|---|---------|
| 1.<br>2. | The first two seminars are dedicated to<br>surveying information sources available<br>on Internet and Intranet, and planning of<br>the papers and projects. | <ul> <li>Expositions: description, explanation, introductive lectures.</li> <li>Conversations: debate, dialog, introductive conversations.</li> <li>Other methods: individual study, exercise, homework study.</li> </ul> |         |
| 3.       | The next seven seminars (from three to nine) are dedicated to paper presentations.  | <b>Conversations</b> : debate, dialog,<br>introductive conversations,<br>conversations for knowledge<br>consolidation, conversations to   |         |
| 5.       |   | <ul><li>systematize and synthesize knowledge.</li><li>Use of problems: use of problem</li><li>questions, problems and problem</li></ul>   |         |
| 6.       |   | situations.<br><b>Discovery</b> : directed and independent  |         |
| 7.       |   | rediscovery, creative discovery,<br>deductive discovery, discovery by   |         |
| 8.       |   | documenting.<br>Other methods: case study;<br>cooperation, individual study, exercise,  |         |
| 9.       |   | homework study, company examples,<br>discussion of material.  |         |

| 10.<br>11.<br>12. | The project design:<br>- Design a project with specific goals,<br>specific tasks, and specific outcomes;<br>- Set specific beginning and ending dates<br>for your project, set precise deadlines; | Conversations: debate, dialog.<br>Discovery: experimental discovery,<br>discovery by documenting.<br>Other methods: discussion of<br>material.  |
|-------------------|---|---|
| 13.               | The project demos will be scheduled in the last two seminars.   | Conversations: debate, dialog.<br>Use of problems: use of problem<br>questions.<br>Discovery: experimental discovery,<br>discovery by documenting.<br>Other methods: discussion of<br>material. |

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# **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

- This course exists in the curriculum of many universities in the world;
- The results of course are considered by companies of software particularly useful and topical.

#### 10. Evaluation

| Type of activity  | 10.1 Evaluation criteria  | 10.2 Evaluation<br>methods | 10.3 Share in the grade (%) |
|---|---|----------------------------|-----------------------------|
| 10.4 Course   | - know the basic elements and concepts of an Dss;                       | Written exam               | 50%                         |
| 10.5 Seminar  | - complexity, importance and degree of timeliness of the synthesis made | Paper presentation         | 15%                         |
| Project   | <ul><li> apply the course concepts</li><li> problem solving</li></ul>   | Project presentation       | 35%                         |
| 10.6 Minimum performance standards  |   |                            |                             |
| At least grade 5 at written exam, paper presentations and project realised. |   |                            |                             |

DateSignature of course coordinatorSignature of seminar coordinator1 May 2015Lect. Dr. PREJMEREAN VasileLect. Dr. PREJMEREAN VasileDate of approvalSignature of the head of department

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