SYLLABUS

1. Information regarding the programme

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

2. Information regarding the discipline

2.1 Name of the discipline Scientific Data Visualization							
2.2 Course coordinator Lecturer Professor PhD. Prejmerean Vasile					asile		
2.3 Seminar coordinator			Lecturer Professor PhD. Prejmerean Vasile				
2.4. Year of	2	2.5	4	2.6. Type of	E	2.7 Type of	Optional
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	36	Of which: 3.5 course	24	3.6 seminar/laboratory	12
Time allotment:				hours	
Learning using manual, course support, bibliography, course notes					24
Additional documentation (in libraries, on electronic platforms, field documentation)				36	
Preparation for seminars/labs, homework, papers, portfolios and essays				48	
Tutorship				20	
Evaluations				24	
Other activities: Project				12	
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3.7 Total individual study hours	164
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; competencies Ability to analyze a problem, and identify and define the computing requirements appropriate **Professional** to its solution; 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. Ability to apply mathematical foundations, algorithmic principles, and computer science competencies theory; **Transversal** Ability to apply design and development principles in the construction of software systems; Ability to acquire knowledge properly in an application domain in the modeling and design; Ability to work effectively in a team.

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

7.1 General objective of the discipline	Be able to apply theories, principles and concepts with technologies to design, develop, and verify computational solutions;	
	• Be able to use data visualization (technique tool used to help researchers understand and/or interpret data)	
7.2 Specific objective of the discipline	 To assimilate data visualization techniques and the visualization as a method of studying the real phenomenon. To gain skils related to problem solving through visualization of data. To teach the students the concepts used in the field of modeling and visualization of simulation and to acquire the methods for validation of simulation using <i>Scientific Data Visualization</i>. 	
	• After promotion the students should be able to use data visualization as a method of solving real problems.	

8. Content

8.1 Course	Teaching methods	Remarks
1. Scientific Data	Expositions: description,	
- data-formats used in science or engineering referred	explanation, class lectures,	
as scientific data;	Use of problems: use of problem	
- scientific data as massive and digital data with a	questions, problems and problem	
variety of data formats - floating-point data, integer	situations.	
data, image data, and clip data;	Other methods: company	
- format and data dimensions (1-D, 2-D, 3-D,)	examples.	
2. Data Visualization	Expositions: description,	
- technique tool used to help researchers understand	explanation, dialog-based lectures,	
or interpret data;	current lectures,	
- similar techniques used in other visualization;	Use of problems: problems and	
- data analysis methods and techniques.	problem situations.	
3. Visualization Techniques	Expositions: description,	
- plotting (data analysis), mapping (graphics)	explanation, class lectures, dialog-	
- color image interpreting (image processing)	based lectures, current lectures.	
- volume rendering (volume visualization)	Other methods: case study;	
- graphics (Glut, OpenGL,), animation	company examples, discussion of	
- virtual reality (CaveLib, openGL,)	material.	
- internet, database and data management		

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4. Data Visualization Tools	Expositions: description,
- Data Visualization Software;	explanation, class lectures.
- Basic TecPlot guide.	
5. Current issues in scientific visualization	Expositions: description,
- scientific visualization models;	explanation, class lectures,
- validation visualization;	dialog-based lectures, lectures.
- design for scientific visualization.	
6. Data modeling	Expositions: description,
- data representation;	explanation, class lectures,
- modeling volumes;	dialog-based lectures, lectures.
- unevenly distributed data modeling;	Use of problems: use of
- modeling by triangulation.	problem questions
7. Visual interactive simulation	Expositions: description,
- what is simulation, when to use simulation,	explanation, introductive
types of modeling and simulation, advantages of	lectures,
simulation, the steps of a simulation study.	Other methods: case study;
- visualization techniques for validation.	company examples.
8. Visual interactive modeling and problem solving	Expositions: description,
- visual onteractive models	explanation, class lectures,
- sensitivity analysis, calibration, input-output	Use of problems: use of
data analysis for simulations	problem questions.
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9. Techniques needed for data visualization	Expositions: description,
- applications of visualization;	explanation, dialog-based
- data analysis and visualization;	lectures, current lectures,
- visualizing multidimensional data;	Use of problems: problems
- data visualization unevenly distributed.	and problem situations.
10. Creative visualizationconstructing isosurfaces, direct volume	
rendering, streamlines, streaklines, and	
pathlines, table, matrix, charts (pie chart, bar	
chart, histogram, function graph, scatter plot,	Expositions: description,
etc.), graphs (tree diagram, network diagram,	explanation, class lectures,
flowchart, existential graph, etc.), maps.	dialog-based lectures, current
- parallel coordinates - a visualization technique	lectures.
aimed at multidimensional data, treemap - a	Other methods: case study;
visualization technique aimed at hierarchical	company examples, discussion
=	of material.
data, Venn diagram, Timeline, Euler diagram,	
Chernoff face, Hyperbolic trees, brushing and	
linking, Cluster diagram or dendrogram,	
Ordinogram	
11. Interactive simulation and visualization	Expositions: description,
applications	explanation, class lectures,
- Automatic 3-D animation and visualization	dialog-based lectures, current
- Interactive 3-D Model Construction	lectures.
- Surgical Simulation	Use of problems: use of
- 3D MRI Aquisition and Visualization	problem questions, problems
- Virtual Morphological Modelling	and problem situations.
	•
12. Data visualization in Business Analytics (visual	Expositions: description,
technologiies, and data visualization).	explanation, class lectures.
- visual analysis, scorecards, dshboards, 3D virtual	Use of problems: use of
reality.	problem questions.

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8.2	Seminar	Teaching methods	Remarks
2.	The first two seminars are dedicated to surveying information sources available on Internet and Intranet, and planning of the papers and projects.	Expositions: description, explanation, introductive lectures. Conversations: debate, dialog, introductive conversations. Other methods: individual study, exercise, homework study.	

3. 4. 5. 6. 7. 8.	The next seven seminars (from three to nine) are dedicated to paper presentations.	Conversations: debate, dialog, conversations for knowledge consolidation, conversations to systematize and synthesize knowledge. Use of problems: use of problem questions, problems and problem situations. Other methods: case study; cooperation, individual study, homework study, company examples, discussion of material.	
10.11.12.	The project demos will be scheduled in the last three seminars.	Conversations: debate, dialog. Discovery: discovery by documenting. Other methods: discussion of 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	10.3 Share in the		
		methods	grade (%)		
10.4 Course	- know the basic elements and	Written exam	50%		
	concepts of the Scientific Data	Witten exam	3070		
	Visualization;				
10.5 Seminar	- complexity, importance and degree	Paper presentation	15%		
of timeliness of the synthesis made		1 aper presentation	13 /0		
Dunio et	- apply the course concepts	Project presentation	35%		
Project	- problem solving	1 roject presentation	3370		
10.6 Minimum performance standards					
At least grade 5 at written exam, paper presentations and project realised.					

Date	Signature of course coordinator	Signature of seminar coordinator
May 1, 2015	Lect. Dr. PREJMEREAN Vasile	Lect. Dr. PREJMEREAN Vasile
Date of approval	Signature of the head of department	