### **SYLLABUS**

# ${\bf 1.}\ Information\ regarding\ the\ programme$

1.1 Higher education	Babes-Bolyai University
institution	
1.2 Faculty	Mathematics and Computer Science
1.3 Department	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	dis	scipline	De	Design of interactive software systems				
2.2 Course coor	din	ator	Ph. D. Lecturer Adriana-Mihaela Guran					
2.3 Seminar coordinator			Ph. D. Lecturer Adriana-Mihaela Guran					
2.4. Year of	3	2.5	5	2.6. Type of	C	2.7 Type of	Optional	
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	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					15
Additional documentation (in libraries, on electronic platforms, field documentation)					7
Preparation for seminars/labs, homework, papers, portfolios and essays					16
Tutorship					4
Evaluations					2
Other activities:					
0.5.5		4.4			

3.7 Total individual study hours	44
3.8 Total hours per semester	100
3.9 Number of ECTS credits	4

# **4. Prerequisites** (if necessary)

4.1. curriculum	•
4.2. competencies	•

## **5. Conditions** (if necessary)

5.1. for the course	A room with Internet access and presentation devices
5.2. for the seminar /lab	A room with computers and Internet access
activities	

6. Specific competencies acquired

	C3.1 Description of concepts, theories and models used in the application domain (HCI)
ompeten	• C3.2 Identification and explanation of basic informatic models for the application domain (HCI)
Professional competencies	<ul> <li>C3.3 Use of informatic and mathematical models and tools to solve domain specific (HCI) problems</li> </ul>
Profe	C3.5 Design and development of software components for interdisciplinary projects
Transversal competencies	<ul> <li>CT1 Application of efficient and organized work rules, of responsible attitudes towards the didactic-scientific domain, to creatively value one's own potential, with the respect towards the principles and norms of professional etic.</li> <li>CT2 Efficient fulfillment of organized activities in an interdisciplinary group and development of empathic abilities of interpersonal communication, relationship and collaboration with various groups</li> <li>CT3 Use of efficient methods and techniques to learn, inform, research and develop the abilities to value the knowledge, to adapt to requirements of a dynamic society and to communicate in Romanian language and in a language of international circulation</li> </ul>

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

7.1 General objective of the discipline	Students will understand the role of interdisciplinary approaches in the design of interactive software systems		
	Students will learn how to apply user centered design methods		
7.2 Specific objective of the discipline	At the end of the semester students must be able to:		
discipline	Identify users needs and translate them into requirements		
	Design usable and accessible interactive systems		
	Assess the usability of software products and find recommendations to improve it		
	Develop interactive systems for people with disabilities		

### 8. Content

o. content		
8.1 Course	Teaching methods	Remarks
1. Introduction	Presentation,	
• What is HCI?	discussions, case	
HCI history	studies, problem	
Interdisciplinary aspects of HCI	solving	
Why studying HCI		

HCI in the carrer of a software	
developer/designer	
2. Interaction components:THE HUMAN	Presentation,
Perception	discussions, case
Memory	studies, problem
•	solving
<ul><li>Problem solving</li><li>Mental models</li></ul>	sorving
Human Error     THE COMPLETED	D. C.
3. Interaction components: THE COMPUTER	Presentation, discussions, case
Input/output channels	studies, problem
Output devices	solving
Data storage	Solving
Data processing	
Virtual reality and 3D interaction devices	
4. Interaction Components: THE DIALOGUE	Presentation,
Interaction Components: THE DIALOGUE     Interaction models	discussions, case
	studies, problem
<ul><li>Interaction styles</li><li>WIMP interfaces</li></ul>	solving
	Solving
Dialogue description methods	
•	
5. User requirements identification methods	Presentation,
Task analysis	discussions, case
Hierachical Task Analysis, Groupware Task	studies, problem
Analysis  Analysis	solving
<ul> <li>Task Analysis Tools: CTTE, Euterpe</li> </ul>	
Task Analysis 100is. CTTL, Euterpe	
6. Interaction models	Presentation,
Cognitive models	discussions, case
Linguistic models	studies, problem
Physical models	solving
·	
7. Interaction design	Presentation,
<ul> <li>Interaction design process</li> </ul>	discussions, case
• Personas	studies, problem
Navigation design	solving
<ul> <li>Prototying</li> </ul>	
8. Designing for accessibility	Presentation,
• Disabilities	discussions, case
Accesibility	studies, problem
Accessibility standards	solving
Accessibility assesments tools	
9. Presentation design (1)	Presentation,
Widgets	discussions, case
Criteria, recommendations for widgets usage	studies, problem
	solving
10. Presentation design (2)	Presentation,
Criteria, recommendations for widgets usage	discussions, case
	studies, problem

	solving
11. Information Architecture	Presentation,
Grouping	discussions, case
• Flow	studies, problem
• Focus	solving
• Layout	
10.11.177	D
12. Usability	Presentation,
• Definitions	discussions, case
Concept operationalization	studies, problem
Usability problems	solving
Usability heuristics	
13. Usability Assesment	Presentation,
What is usability assesment?	discussions, case
<ul> <li>Usability Assesment goals</li> </ul>	studies, problem
<ul> <li>Usability Assesment Techniques</li> </ul>	solving
Coulding Assessment Teeninques	
14. Assesment	Discussions, problem
Team project presentation and evaluation	solving

#### Bibliography:

- 1. Alan Dix, Janet Finlay, Gregory D Abowd, Russell Beale Human-Computer Interaction, Prentice Hall, third edition, 2004
- 2. Donald A. Norman Emotional Design Why we love (or hate) everiday things, basic Books, 2004
- 3. Martijn van Welie Task-based User Interface Design, 2001
- 4. Donald A Norman The design of everyday things, basic Books, 1988
- 5. Fabio Paterno Model-based design and evaluation of interactive applications, Springer, 1999
- 6. Jennifer Tidwell Designing Interfaces: Patterns for Effective Interaction Design, O'Reilly, 2005
- 7. Jacob Nielsen Usability Engineering, Academic Press, 1993
- 8. Adriana Guran Proiectarea sistemelor interactive, Casa Cartii de Stiinta, 2009, 210 pagini
- 9. Dan Saffer Designing for Interaction, 2009, ISBN 978-0321432063
- 10. http://www.cs.ubbcluj.ro/~adriana/Teaching.html (prezentari PowerPoint)
- 10.Tom Tullis, William Albert Measuring the User Experience: Collecting, Analyzing, and Presenting Usability

Metrics. Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 2008

8.2 Seminar / laboratory	Teaching methods	Remarks
Finding examples of bad designed objects and	Discussion, Problem	
improvements proposal	solving, case studies	
Usability teasting with real users of an application	Discussion, Problem	
previously developed during laboratory classes for	solving, case studies	
other subjects (ex. databases)		
Accessibility assesment of a web page of large interest	Discussion, Problem	
using an automatic tool	solving, case studies	
Development of a small accessible application		
Heuristic usability evaluation of an application	Discussion, Problem	
	solving, case studies	
Project: user centered design of an interactive		
application		

# 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 curricula of this course aligns to the guidelines of ACM and IEEE
- The software organisations recognize the importance of the concepts discussed during this course for the development of usable and user-friendly products

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)	
10.4 Course	Technical report	Grading for the technical report will be done based on the following criteria:  • State of the art in the approached subject • Identification of new problems/solutions to be studied • Quality of references • Oral presentation	10%	
10.5 Seminar/lab activities	Project – design of an interactive software application using a User Centered Approach and evaluate its usability	Oral presentation of the designed product. The product must be accompanied by the documentation describing the design process, the design decisions and the usability evaluation results.	60%	
	Laboratory Activity		30%	
10.6 Minimum performance	e standards			
Students have to deliver a working software product that satisfies the client requirements.				

Date	Signature of course coordinator	Signature of seminar coordinator	
17.04.2018	Ph. D. Lecturer Adriana Guran	Ph. D. Lecturer Adriana Guran	
Date of approval	Signature of the head of department		
	Ph. I	Ph. D. Prof. Anca Andreica	