SYLLABUS

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	Master
1.6 Study programme /	Data Science for Industry and Society
Qualification	

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the	e dis	scipline	De	Design of interactive software systems				
2.2 Course coor	din	ator		Ph. D. Assoc. Prof. Adriana-Mihaela Guran				
2.3 Seminar coordinator				Ph. D. Assoc. Prof. Adriana-Mihaela Guran				
2.4. Year of	1	2.5	2	2.6. Type ofE2.7 Type ofOptional				
study		Semester		evaluation		discipline		

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

	r				
3.1 Hours per week	3	Of which: 3.2 course	2	3.3	1
				seminar/laboratory	
3.4 Total hours in the curriculum	42	Of which: 3.5 course	28	3.6	14
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					40
Additional documentation (in libraries, on electronic platforms, field documentation)					45
Preparation for seminars/labs, homework, papers, portfolios and essays					41
Tutorship					5
Evaluations					2
Other activities:					
3.7 Total individual study hours		133			•
3.8 Total hours per semester		175			

4 Prerequisites (if necessary)

3.9 Number of ECTS credits

4. I rerequisites (in necessary)			
4.1. curriculum	•		
4.2. competencies	•		

7

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

Professional competencies	 C 3.1. Description of concepts, theories and models used in the field of application C3.2. Identifying and explaining the basic computer models appropriate to the field of application C3.3 Use of computer and mathematical models and tools to solve problems specific to the field of application C3.5 Elaboration of IT components of interdisciplinary projects
8	 CT1 Application of the rules of organized and efficient work, of responsible attitudes towards the didactic-scientific field, for the creative capitalization of one's own potential, respecting the principles and norms of professional ethics CT2 Efficient development of activities organized in an interdisciplinary group and development of empathic capacities for interpersonal communication, relationships and collaboration with
Transversal competencies	 CT3 The use of efficient methods and techniques for learning, informing, researching and developing the capacities to capitalize on knowledge, to adapt to the requirements of a dynamic society and to communicate in Romanian and in a language of international circulation

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

7.1 General objective of the	• To understand and approach problems of modeling nature from other
discipline	 sciences To design/develop usable systems To be able to evaluate the usability of a system and to be able to find improvement methods regarding the usability of a system To be aware of accessibility issues in systems design To be able to develop multiplatform applications
7.2 Specific objective of the discipline	 At the end of the semester students must be able to: understand the human capacities in interaction with software systems achieve knowledge of psychological aspects of human-computer interaction understand the importance of real users in the development of interactive systems indentify the best communication methods with the clients use knowledge and models form sociological sciences in order to improve the communications with clients be able to apply user centered design achieve usability related notions

•	be able to apply automatic usability evaluation methods
•	design and develop groupware systems
•	apply interaction design patterns
•	use interface abstract description languages
•	develop plastic user interfaces
•	develop adaptive and adaptative user interfaces

8. Content

8.1 Course	Teaching methods	Remarks
 Interaction Design What is ID? HCI and ID UCD and ID Professions in ID 	Presentation, discussions, case studies, problem solving	
 2. Basics of Human-Computer Interaction Human factor in HCI Input/output channels Capacities, limitations Computer Output devices Virtual reality and 3D devices Non-conventional interaction devices Usability Errors 	Presentation, discussions, case studies, problem solving	
 3. Interaction Design Process Interaction design lifecycle models Needs and requirements Interaction models Interaction style 	idem	
 4. Task Analysis Fundamentals of task analysis Task analysis methods: HTA, GTA Task analysis tools:EUTERPE, CTTE The Bridge Method 	idem	
 5. Interdisciplinary approaches in Usability Engineering a focus on user needs analysis Qualitative vs quantitative approaches A framework for early usability integration in the development of interactive softweare systems 	idem	
 6. Conceptual Models in Interaction Design Conceptual models 	idem	

. Mataulaus	
Metaphors	
Interaction modes	
7. Prototyping vs. Pretotyping	idem
prototyping	
pretotyping	
case studies	
8. Graphic elements in user interfaces	idem
Basic graphic elements in UIs	
Criteria and recommendations for graphic	
elements	
 Focus, flow and layout in UI design 	
9. Usability engineering & User experience	idem
What is usability?	
Designing for usability	
Usability engineering lifecycle	
Usability metrics	
Measuring user experience	
• Measuring user experience	
10. Web Usability& Mobile Usability	idem
10. Web Osability& Woble Osability	ldem
Designing for web	
 Designing for mobile 	
	idem
11. Designing for accessibility	laem
Disabilities	
A	
Accessibility APIs	
Accessibility evaluation	
•	
12. Designing Gestural Interfaces	idem
Gesture definition	
Gesture in everyday life	
Designing interactive gestures	
Interface conventions	
13. Designing Social Interfaces	idem
History of computer mediated interaction	
Social network vs. social media	
14. User Interface Testing	idem
GUI Testing	
Model-based testing	
Web applications testing	

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, 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. Marc Hassenzahl- Experience Design: Technology For All The Right Reason, Morgan & Claypool, 2010

9. Alberto Savoya – Pretotyping IT, 2011

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
Students will have to choose a project subject refering a medium size application that will be developed using a user centered approach (week 4). The project will be developed in teams of 3-5 members	Discussions, case studies, problem solving	
 Project design and development : 1. Users identification 2. Justify the need for the proposed product 3. Functionalities identification (Week 4-Week 6) 4. Building the conceptual model 5. Creating protoypes 6. Evaluating prototypes (Week 8) 7. Applying the required changes to the prototype 8. Usability testing (Week 11) 9. Applying changes to the developed product in order to be used by people with disabilities/ designing an non-conventional interaction method to the product (Week 14) 		

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

• Students will be able to design interaction based on a user centred approach and to evaluate the quality of their prototypes, enhancing the quality of the developed 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	10%		
10.5 Seminar/lab activities	Project – students will be graded based on the quality of their projects	Grading will be done for every stage in project development.	70%		
	Laboratory	Completion in time of each step in the UCD process	20%		
10.6 Minimum performance standards					
Students have to deliver a working software product that satisfies the client requirements.					

Date

Signature of course coordinator

Ph. D. Assoc.Prof Adriana Guran

Signature of seminar coordinator

Ph. D. Assoc. Prof. Adriana Guran

25.04.2022

Date of approval

Signature of the head of department

.....

Ph. D. Prof. Anca Andreica