SYLLABUS

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study / Qualification	Computer science / Engineer
1.7 Form of education	Full time
1.8 Subject code	47.20

2. Data about the subject

2.1 Subject name		User Interface Design				
2.2 Course responsible / lecturer Prof. dr. eng. Gorgan Dorian - dorian.gorgan@cs.utcluj.ro						
2.3 Teachers in charge of s laboratory / project	emin	ars /	rs / Assoc. prof. dr. eng. Ştefănuţ Teodor - teodor.stefanut@cs.utcluj.ro			
2.4 Year of study	IV	2.5 Sem	ester 1 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		E	
DF – fundamentală, DD – în domeniu, DS – de specialitate, DC – complementară			DS			
2.7 Subject category DI – Impusă, L		00p – o	pţion	ală, DFac – facultativă	DOp	

3. Estimated total time

3.1 Number of hours per week	5	of which:	Course	2	Seminars		Laboratory	2	Project	1
3.2 Number of hours per semester	70	of which:	Course	28	Seminars		Laboratory	28	Project	14
3.3 Individual study:										
(a) Manual, lecture material and notes, bibliography						40				
(b) Supplementary study in the library, online and in the field						10				
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							20			
(d) Tutoring							6			
(e) Exams and tests							9			
(f) Other activities:							0			
3.4 Total hours of individual study (suma (3.3(a)3.3(f))) 85										

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	85
3.5 Total hours per semester (3.2+3.4)	155
3.6 Number of credit points	6

4. Pre-requisites (where appropriate)

4.1 Curriculum	Computer programming (C, Java, C#) Elements
	of Computer Assisted Graphics
	Software Engineering
4.2 Competence	The fundamental methodology for the development of software applications

5. Requirements (where appropriate)

5.1. For the course	Projector, computer
5.2. For the applications	Laboratory attendance is mandatory Study of laboratory materials from the server

6. Specific competence

1/4

6.1 Professional competences	 C5 - Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and communication systems (6 credite) C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's interaction with the environment and the human operator C5.2 - Using interdisciplinary knowledge for adapting the computing system to the specifc requirements of the application field C5.3 - Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the computing systems C5.4 - Proper utilization of the quality, safety and security standards in the field of information processing C5.5 - Creating a project including the problem's identification and analysis, its design and development, also proving an understanding of the basic quality requirements
6.2 Cross competences	N/A

7. Discipline objective (as results from the key competences gained)

7. Discipline objective (as results from the key competences gained)				
7.1 General objective	Study and experiment the methodology of interactive software applications development. Study Human-Computer interaction techniques.			
7.2 Specific objectives	 Apply the user centered software development methodology Study and experiment the techniques that are specific to the flexible methodology of the development of interactive applications and graphical user interfaces Implementation of new and efficient human-computer interaction techniques Usability evaluation in interactive applications 			

8. Contents

o. Contents		-	
8.1 Lectures	Hours	Teaching methods	Notes
Introduction. History	2	New multimedia	
User interface development concepts	2	teaching approaches	
Input and output communication concepts	2	will be used in	
User oriented design methodology	2	classes.	
User interface design methodology	2		During the
User interface usability	2	The course is interactive and	semester and before
User requirements definition	2	includes	each exam there are a few
Task description and analysis	2	demonstrations that	
User interface prototyping	2	exemplify different	
Cognitive walkthrough and heuristic evaluation	2	user interaction techniques and the	preparation hours
Interaction styles and techniques	2	software	planned.
Web technologies. Audio and video technologies	2	development	'
Video game, VR and AR technologies	2	methodology.	
User interface development environments	2		
Diblic manufact			

Bibliography

- 1. Shneiderman B.: "Designing the User Interface. Strategies for Effective Human Computer Interaction", Addison-Wesley
- 2. Galitz W.O.: "The Essential Guide to User Interface Design". John Wiley & Sons.

In virtual library

1. Course resources, https://moodle.cs.utcluj.ro/

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Laboratory			
Best practice in UI development	2	Documentation and	
Introduction into HTML	2	examples will be	

Basic notions of CSS formatting	2	available to the	
User interaction through JavaScript	2	students, prior to the	
Intermediate knowledge assessment	2	laboratory classes, on a dedicated	
Best practice in Mobile Applications development	2	server. The students	
troduction in Android	2	will work	
UI layout best practices. List controls.	2	independently but will also be assisted	
UI elements for advanced user interactions	2	by the teacher.	
Intermediate knowledge assessment	2	y the teacher.	
Introduction in Windows Mobile	2	1	
UI layout best practices. List controls.	2	-	
UI elements for advanced user interaction	2	1	
Final knowledge assessment	2	1	
Project			-
Project proposal: subject, methodology, phases, organization, project contents, project evaluation	1		
Project definition. Evaluation report	1		Each student
Task description and analysis	1	1	will have to
Low fidelity prototyping and scenarios	1	Documentation and examples will be	develop a specific
Cognitive walkthrough	1	available to the	project
Heuristic evaluation	1	students on a	based on the
Prototyping plan	1	dedicated server.	knowledge
Prototype codification	1		acquired at the
User test cases	1		laboratory
Prototype evaluation and evaluation reports	1		hours.
Iterative enhancement of the prototype	1		
Final user interface development	1		
Document writing	1		
Project presentation and evaluation	1		
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Bibliography

1. Teodor Ştefănuţ, Dănuţ Mihon, Victor Bâcu, Dorian Gorgan. *Proiectarea interfeţelor utilizator - Îndrumător de laborator*, Editura U.T. PRESS Cluj-Napoca, ISBN 978-606-737-068-3, http://biblioteca.utcluj.ro/, 2015.

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Course resources, https://moodle.cs.utcluj.ro/

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

This discipline is integrated into the Computers and Information Technology domain. The content is classic, yet modern, and introduces to students the user centered methodology for the development of interactive software applications and graphical interfaces. The content of this discipline has been aligned with the information presented in similar disciplines from other major universities and companies from Romania, Europe and USA and has been evaluated by the authorized Romanian governmental agencies (CNEAA and ARACIS).

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	The written exam evaluates the understanding of the information presented in classes and the ability to apply this knowledge. The activity in class evaluates the active	Evaluation is performed through written exam and activity at the course.	40% (E) 10% (AC)

^{*}Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.

Seminar	involvement of the students in the teaching process and their participation to the discussions, debates and other class activities during the entire semester.		
Laboratory	Laboratory assessment evaluates the	Evaluation is performed through	25% (C)
Project	practical abilities obtained by the students. Through project assignments the students have the opportunity to develop their skill in applying the notions, concepts and methods presented in class.	written examination and project presentation.	25% (P)

Minimum standard of performance:

Graduation requirement: M≥5, final mark M=0.4*E+0.25*C+0.25*P+0.1*AC

Requirement to participate to exam: C≥5 and P≥5

Date of filling in: 10.06.2024	Teachers	Title First name Last name	Signature
	Course	Prof. dr. eng. Dorian Gorgan	
	Applications Assoc. prof. dr. eng. Teodor Ștefănuț		

Date of approval in the department 20.02.2024	Head of department, Prof.dr.eng. Rodica Potolea
Date of approval in the Faculty Council 22.02.2024	Dean, Prof.dr.eng. Mihaela Dînşoreanu