

UNIVERSITY "UKSHIN HOTI" PRIZREN FACULTY OF COMPUTER SCIENCE

PROGRAM: Information Technology and Telecommunication (ITT)

Curriculum - – SYLLABUS											
Level of studies		Bachelor Progra		n	ITT		Academic year		2018/2019		
SUBJECT		HUMAN-COMPUTER INTERACTION									
Year Semester	2 IV	Status Of the subject	Ele	ective	Code				EC	CTS credits 6	
Teaching weeks		15		Но	Hours teaching		60	Le	ectures	Exercises	
Teaching Methodology		Lectures, exercises and practical tasks in IT lab, multimedia methods incorporation in presentation, seminar paper assignments, consultations, tests.									
Consultation		Two hours a week									
The teacher		Dr.sc. Mevlan Qafleshi			E-mail: Tel.:	mevlan_loni@yahoo.com					
Assistant		MSc. Betim Maloku, PhD.C.			E-mail:	betim.maloku@uni-prizren.com					
						Tel.:					

Study goal and table of content	Benefits of student
 Human-computer interaction is an interdisciplinary field that integrates theories and methodologies from computer science, cognitive psychology, design, and many other areas. This course teaches students to design user interfaces based on the capabilities of computer technology and the needs of human factors. The course will provide a balance of practical and theoretical knowledge, giving students experience ordinarily not provided by other courses in computer science. 	 After completion of this course student After completion of this course student will be able to: understand the basics of human and computational abilities and limitations. understand basic theories, tools and techniques in HCI. understand the fundamental aspects of designing and evaluating interfaces. practice a variety of simple methods for evaluating the quality of a user interface. apply appropriate HCI techniques to design systems that are usable by people.

Methodology for the implementation of educational topics:

Lectures, exercises, consultations, seminar assignments, video presentations.

Conditions for realization of educational topics:

- Adequate literature conform the requirements of modules; -Whiteboard for putting notes of the basic concepts for presenting their algorithmically related in the field of HCI; -PC and projector for the presentation and demonstration of modules and problems, mainly most advanced ones; -Real exercises and simulative ones for designing and anticipating the systems for problem solving and adequate interfaces; - Laboratory exercises to concretize the ways of designing, functioning and application of proposed approaches as specific solutions for theoretical and practical problems in general.

	of assessing of the	student (in %) :	Eva	aluation in %		al grade			
	I	I-First intermediary test		30	(50-60)% -	- 6			
Tests-Assignment-		II-Second test	30						
A	Attendance	Assignment		30	(61-70)% -	- 7			
	(100%)	Attendance		10					
	II Final exam			60	(71-80)%				
Exai	am-Assignment- Assignment			30					
1	Attendance				(81-90)%	(81-90)% - 9			
(100%)		Attendance	10						
					(91-100)%	(91-100)% - 10			
Obliga	tions of student:								
	Leo	ctures			Exercises				
Studen	ts must regularly	attend lectures, be actively	-Atten	dance of exerc	ises is mandatory.	. –Student	s must		
engage		l interactive during the			ssigned exercises				
00	-	idents should use the basic	· ·	•	nat exercise. – Se	•			
		n order to gain the necessary			be prepared an				
	nental knowledge de				ts should be at				
	c		answer questions and other requirements raised in the						
			debate	for that assign	ed work-paper.				
Activit	ties		Н	our/ weeks	Days/Weeks	ays/Weeks Total Ho			
Le	ectures			2	15	30)		
La	aboratory exercises			2 15			30		
Co	ontacts with teacher	rs / consultations		2	15	30	30		
Pr	actical work			2					
Pr	oiects presentation	is etc				4			
Projects, presentations, etc.				2		$\frac{3}{15}$ 30			
Own study time Preparation for final exam						8			
	<u>^</u>	essment (tests, final exam, etc)						
11		essinent riests, final exam, elc)		
	1 FCTS and to			•	3	12			
Notice		25 hour commitment, e.g. if t	he subje	ct has 6	Total load:	12			
Notice		25 hour commitment, e.g. if t t have 150 hours during the se	he subje	ct has 6	Total load:				
Notice		25 hour commitment, e.g. if t t have 150 hours during the se Lectures	he subje	ct has 6	Total load: Exercises				
Notice: ECTS of		25 hour commitment, e.g. if t t have 150 hours during the se	he subje mester o	ct has 6	Total load:				
Notice: ECTS o	credits student must	25 hour commitment, e.g. if t t have 150 hours during the se Lectures	he subje mester o	ct has 6 commitment.	Total load: Exercises	150			
Notice: ECTS c Week	Introduction- Hun	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic	he subje mester o Hour	ct has 6 commitment.	Total load: Exercises Topic of topics s.Working groups.	150)		
Notice: ECTS c Week	Introduction- Hun (HCI).	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic	he subje mester o Hour 2	ct has 6 commitment. Presentation assignements Identification	Total load: Exercises Topic of topics s.Working groups.	150 s for different	2		
Notice: ECTS c Week	Introduction- Hun (HCI).	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic	he subje mester o Hour	ct has 6 commitment. Presentation assignements Identification physiologica	Total load: Exercises Topic of topics s.Working groups.	for different nd motor)		
Notice: ECTS d Week	Introduction- Hun (HCI).	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic	he subje mester o Hour 2	ct has 6 commitment. Presentation assignements Identification physiologica of human	Total load: Exercises Topic of topics s.Working groups. of n of l, psychological ar	a for different nd motor ing the	2		
Notice: ECTS c Week 1 2	Introduction- Hun (HCI).	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic	he subje mester of Hour 2 2	ct has 6 commitment. Presentation assignements Identification physiologica of human interaction pr	Total load: Exercises Topic of topics s.Working groups. of n of l, psychological ar capabilities	a for different nd motor ing the mputer.	2		
Notice: ECTS d Week	Introduction- Hun (HCI). The human	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic	he subje mester o Hour 2	ct has 6 commitment. Presentation assignements Identification physiologica of human interaction pr Various way into/from con	Total load: Exercises Topic of topics s.Working groups. of n of l, psychological ar capabilities rocess with the converses of vs of input/output mputer. of	for different nd motor ing the mputer. of data	2 2 2 2 2		
Notice: ECTS c Week 1 2	Introduction- Hun (HCI). The human	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic	he subje mester of Hour 2 2	ct has 6 commitment. Presentation assignements Identification physiologica of human interaction pr Various way into/from con	Total load: Exercises Topic of topics S.Working groups. n of l, psychological ar capabilities dur rocess with the con /s of input/output mputer. laption of HCI for	for different nd motor ing the mputer. of data	2 2 2		
Notice: ECTS c Week 1 2 3	Introduction- Hun (HCI). The human The computer	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic	he subje mester of Hour 2 2 2 2	ct has 6 commitment. Presentation assignements Identification physiologica of human interaction physiologica of human interaction physiologica of human interaction physiologica of human interaction physiologica of human interaction physiologica of human interaction physiologica of human	Total load: Exercises Topic of topics s.Working groups. n of l, psychological ar capabilities dur rocess with the con rs of input/output mputer. laption of HCI for ms.	for different nd motor ing the mputer. of data	2 2 2 2 2		
Notice: ECTS c Week 1 2 3 4	Introduction- Hun (HCI). The human The computer Interaction	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic nan-Computer Interaction	he subje mester of Hour 2 2 2 2 2 2	ct has 6 commitment. Presentation assignements Identification physiologica of human interaction pr Various way into/from con Models of ac cases/problen Paradigm in	Total load: Exercises Topic of topics s.Working groups. n of l, psychological ar capabilities dur rocess with the con rs of input/output mputer. laption of HCI for ms.	150 s for different nd motor ing the mputer. of data	2 2 2 2 2 2 2		
Notice: ECTS c Week 1 2 3 4 5	Introduction- Hun (HCI). The human The computer Interaction Paradigm in HCI Graphical User In	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic nan-Computer Interaction	he subje mester of Hour 2 2 2 2 2 2 2 2	ct has 6 commitment. Presentation assignements Identification physiologica of human interaction pr Various way into/from con Models of ac cases/problen Paradigm in Examples of languages.	Total load: Exercises Topic of topics S.Working groups. n of l, psychological ar capabilities dur rocess with the con rocess w	150 for different nd motor ing the mputer. of data	2 2 2 2 2 2 2 2		
Notice: ECTS c Week 1 2 3 4 5 6	Introduction- Hun (HCI). The human The computer Interaction Paradigm in HCI Graphical User In	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic nan-Computer Interaction	he subje mester of Hour 2 2 2 2 2 2 2 2 2 2	ct has 6 commitment. Presentation assignements Identification physiologica of human interaction pr Various way into/from con Models of ac cases/problen Paradigm in Examples of languages.	Total load: Exercises Topic of topics s.Working groups. of n of l, psychological ar capabilities roccess with the converses with the converses with the converse of input/output of vs of input/output aption of HCI forms. HCI bf GUI in pro	150 for different nd motor ing the mputer. of data r specific ograming st test)	2 2 2 2 2 2 2 2 2 2		
Notice: ECTS c Week 1 2 3 4 5 6 7	Introduction- Hum (HCI). The human The computer Interaction Paradigm in HCI Graphical User In First intermediary	25 hour commitment, e.g. if t t have 150 hours during the se Lectures Topic nan-Computer Interaction terface - GUI evaluation (I st test)	he subje mester of Hour 2 2 2 2 2 2 2 2 2 2 2 2	ct has 6 commitment. Presentation assignements Identification physiologica of human interaction pr Various way into/from con Models of ac cases/problen Paradigm in Examples of languages. First intermed Models of Vi Scenarios for	Total load: Exercises Topic of topics s.Working groups. of n of l, psychological ar or capabilities dur rocess with the converses with the converses with the converse of input/output mputer. diaption of HCI for aption of HCI for ms. HCI of of GUI in production (I	150 for different nd motor ing the mputer. of data r specific ograming st test) cations. eractions	2 2 2 2 2 2 2 2 2 2 2 2 2 2		

11	Design rules	2	Principles, standards and guidelines for designs.	2
12	Evaluation Techniques	2	Ways/techniques of design evaluations.	2
13	Universal Design	2	Examples of interaction of human senses with computer.	2
14	Presentation and evaluation of seminar/project assignments. Consultation for the test/exam.	2	Presentation and evaluation of seminar/project assignments. Consultation for the test/exam.	2
15	Evaluation: Second (II) colloquium.	2	Evaluation: Second (II) colloquium.	2

LITERATURE:

Basic Literature:

Dr.sc. M. Qafleshi: Authorized Lectures (Presentations)-Human-Computer Interaction, Prizren, 2018.

Additional literature:

Alan Dix, Janet Finlay, Gregory d. Abowd, Russell Beale. Human- Computer Interaction. Pearson Education Limited, 2004. UK.

NOTICE:

The time/date for the evaluation (tests) is assigned by the lecturer of the course based on the plan in order to cover/summarize certain topics. Final evaluation (exam), at the end of the semester is assigned by the competent official(s) of the department. The basic material/literature for the lectures is provided by the lecturer. Students are encouraged to use additional literature and other sources and to present them as new idea for common discussion. Students may propose and raise new topics that are correlated to the education process with the aim of advancing the scientific knowledge in this field of study.

Notice for the student:

- Be regular in attendance of lectures, and exercises in particular,
- Be cooperative based on the university regulations and policies,
- Be punctual and fully respectful to the timetable of the lectures, exercises, consultations and evaluation (tests, exams).

- To comply positively with Statute and Code of Conduct of University.

- During lectures and exercises must not disturb the normal flow of the education process.