

"KADRI ZEKA" UNIVERSITY

Zija Shemsiu, 60000, Gjilan, Kosovë www.uni-gjilan.net tel: 0280-390-112

COURSE SYLLABUS

Course title: Web Design

Basic course inform	Basic course information:					
Academic unit:	Faculty of Applied Sciences					
Course title:	Web Design					
Level:	Bachelor					
Course status:						
Year of study:						
Number of classes						
in a week						
ECTS:	6					
Time / location:	Lectures:					
	Exercises					
	Assistant:					
Course lecturer:	Prof.Ass.Basri Ahmedi					
Contact details:	basri.ahmedi@uni-gjilan.net					
Course overview:	Announcements with the latest in the field of technologies from the					
	point of view of web application development. The focus will be on					
	Client-side technologies. Web languages will be used: HTML, CSS,					
	HTML Forms, HTML5, HTML Graphics, HTML Media, HTML					
	Geolocation, and Java Script.					
Course objectives:	- The main purpose of the course is for students to be ready for the					
,	development of web applications with the latest technologies.					
	- The other goal is to manage and develop the gradual web application with					
	some basic elements that are encountered on a host of web pages.					
	- The other purpose of the course is for students to have basic knowledge in					
	WordPress.					
Intended learning	Students who will successfully complete this subject will be able to:					
outcomes:	-Use HTML, CSS, HTML Forms, HTML5, HTML Graphics, HTML					
Media or HTML Geolocation, Java Script						
	Impact on s	tudent commitm		l m		
Activity		Classes 2	Days/weeks	Total		
	Lectures		15	30		
Theoretical/laboratory exercises		2	15	30		
Contacts with the lecturer/consultation		1	15	15		
	hours		2			
Partial exams, workshops		2	3	6		

Homework		1	15	15		
Self-studying (in the library or home)		2	15	30		
Final preparation for the exam		5	1	5		
Time spent in evaluation (tests, final exam)		4	1	4		
Projects, workshops, presentations ,etc		10	2	20		
Total	,			155:25 ≈6.2 6 ECTS		
Teaching methods:	Lectures, laboratories, homework					
Evaluation methods:	First test: 30 points Second test: 30 points Homework: 30 points Presence and activity in lectures: 5+5=10 points Final exam: 60 points(for students that do not pass with partial exams(tests)) Total: 60+30+10=100 points. Grading: Total number of points is 100. 50-60 = 6; 61-70 = 7; 71-80 = 8; 81-90= 9; 91-100 = 10 Points under 50 do not reach a passing grade.					
Literature						
Basic literature:	HTML and CSS: Design and Build Websites, Jon Duckett, ISBN: 978-1-118-00818-8, Paperback, 512 pages, November 2011					
Additional	Beginning HTML5 and CSS 3, Copyright © 2012 by Richard Clark,					
literature:	Oli Studholme, Christopher Murphy and Divya Manian Mesime dhe ushtrime: https://www.w3schools.com/					
Designed plan of s	Designed plan of study:					
Week	Lectures:					
First week:	Syllabus					
Second week:		Announcements with the latest in the field of technologies from the point of view of web application development.				
		be on Client-side technologies.				
Fourth week:	Web languages wil	s will be used: HTML.				
Fifth week: CSS.						
Sixth week:	HTML Forms.	Forms.				
Seventh week:	Test 1					
Eighth week: HTML5						
Ninth week: HTML Graphics						
Tenth week: HTML Media						
Eleventh week: HTML Geolocatio		n				
Twelfth week:	Java Script					
Thirteenth week:	Presentations					
Fourteenth week:	Presentations					

Fifteenth week:	Test 2
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Academic policy and rules of conduct:

The student is obligated to attend the lectures and exercises. Cheating at exams is punishable according to the statute and regulations of the university. The code of conduct refers to the students as well as to the teachers.