

DEPARTMENT OF CULTURE AND COMMUNICATIONSCIENCES COURSE SYLLABUS

Course Details										
Code				Acade	Academic Year				Semester	
KKW219				2	2				3	
Title				Т	U		L	ECTS	i	
New Media Technologies			1	2	2 -		4			
Language	Turkish									
Level	Undergraduate	х	Gratuat	:e	Postgraduate					
Department / Program	Culture and Com	municatio	on Science	es						
Forms of Teaching and Learning	Formal									
Course Type	Compulsory	х		Elec	Elective					
Objectives	The aim of the seminar is to introduce the new media technologies. The aim is to acquire knowledge in Adobe Creative Cloud and CMS systems (Wordpress, Jommla, Drupal).									
Content	The seminar deals with the development history of the computer, the Internet and the new media. The following topics are also presented: Features of the new media, interaction, convergence and technological basis of new media, telecommunication technologies, digital broadcasting, satellite technologies, GSM and mobile communication technologies, IPTV and Internet TV, blogs, functions of social media and social media, Internet and news media etc. CMS systems, server installation, Apache web server, MySQL database server, PHP interpreter and PhpMyAdmin and PhpSysInfo installation as well as Wordpress installation are also presented. In addition, the application and creation of blog panels, the use of gadgets and blog management, the creation of blog content, knowledge of Google Analytics, Adobe Creative Cloud, Photoshop and InDesign are aimed at.									

Prerequisites	-				
Coordinator	Dr. Gabriela OLARU				
Lecturer(s)	Dr. Gabriela OLARU				
Assistant(s)	Ress. Asst. Sefa PALA				
Work Placement	-				
Recommended or Required Read	ling				
Books / Lecture Notes	Online user manuals.				
Other Sources	Alankuş, Sevda (2003). Yeni İletişim Teknolojileri ve Medya, IPS İstanbul: İletişim Vakfı Yayınları. Geray, Haluk (2012). İletişim ve Teknoloji: Uluslararası Birikim Düzeninde Yeni Medya Politikaları. Ankara: Ütopya Yayınevi. Castells, Manuel (2008). Ağ Toplumunun Yükselişi Enformasyon Çağı: Ekonomi, Toplum ve Kültür 1. Cilt. İstanbul: İstanbul Bilgi Üniversitesi Yayınları. Törenli, Nurcan (2005). Bilişim Teknolojileri Temelinde Haber Medyasının Yeniden Biçimlenişi: Yeni Medya, Yeni İletişim Ortamı. Ankara: Bilim ve Sanat Yayınları.				
Additional Course Material					
Documents					
Assignments					
Exams					
Course Composition					
Social Sciences	50	50%			
Expert knowledge	50	50%			
Assessment					
	Count	Percentage (%)			

Midterm Exam	-		-		
Quiz	-	-			
Assignments	4		30		
Attendance	14	14			
Recitations	-	-			
Projects	-	-			
Final Exam	1	60			
		100			
ECTS Points and Work Load					
Activity	Count	Count Duration			
Lectures	14	14 3			
Self-Study	14	2	28		
Assignments	4	16			
Presentation / Seminar Preparation	1	7			
Midterm Exam			-		
Recitations			-		
Laboratory			-		
Projects	-	-	-		
Final Exam	1	19	-		
	19				
	112				
Learning Outcomes					
1	The students get an insigh media.	t into the technical cha	racteristics of the new		

Students can identify, formulate and solve problems related to new

 $communication\ technologies\ and\ social\ media.$

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3	The students acquire knowledge on the subject of artificial intelligence.							
Weekly Content								
1	Introd	Introduction to media technologies						
2	Introd	Introduction to the new media						
3	Development of the research field of artificial intelligence							
4	Research and application fields of artificial intelligence I							
5	Resea	Research and application fields of artificial intelligence II						
6	Artific	Artificial intelligence in public communication I						
7	Artific	Artificial intelligence in public communication II						
8	Use of	Use of artificial intelligence technologies in journalism						
9	Midterm exam							
10	Artificial intelligence and social networks I							
11	Artificial intelligence and social networks II							
12	Potentials and challenges of Artificial Intelligence I							
13	Potentials and challenges of Artificial Intelligence II							
14	Presentations by the students							
15	Summary discussion of new media technologies and evaluation of the seminar							
Contribution of Learning Outcomes to Program Objectives (1-5)								
	P1	P2	Р3	P4	P5	P6	P7	
1	4	3	5	3	5			
2	4	3	5	3	5			
3	4	3	5	3	5			
4	4	3	5	3	5			
Contribution Level: 1: Low 2:Low	-interm	ediate 3: Int	ermediate 4	4:High 5:Very F	ligh			
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Ress. Asst. Sefa PALA

Compiled by:

Date of Compilation: 23.03.2021