	SOF	T ARC	CHITECTURES						
1	Course Title:	SOFT A	RCHITECTURES						
2	Course Code:	BLPZ11	5						
3	Type of Course:	Compuls	sory						
4	Level of Course:	Short Cy	/cle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Öğr.Gör	. HATİCE ÇAVUŞ						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:		ordinatörünün İletişim Bilgileri: (sahininanc@uludag.edu.tr, i13424, Keles MYO)						
17	Website:								
18	Objective of the Course:		s course, students, aimed to gain qualifications related to e architectures.						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Design template to classify correctly						
		2	Specifies the purpose and motivation to use the design template						
		3	Design with UML diagrams to show the template						
		4	Who participate in the design template, and each piece of vehicles able todiagnose what is going on whether to override the responsibility of						
		5	The ability to propose areas of the sample application						
		6	Statements are structurally similar to each other to compare the differences						
		7	More than one design template to use small-scale programming assignments						
		8	Re-designing an existing design						
		9	Software testing tools use						
		10	Use project management tools						
21	Course Content:								
		Co	ourse Content:						
	Theoretical		Practice						
1	Identify and analyze requirements								
2	Select a model of software developr software architecture								
3	Select a model of software developr software architecture	ment and							

4	To use	desi	gn t	ools															
5	Softwa	re de	sigr	n acco	ording	to req	uirem	ents	T										
6	Softwa	re de	sigr	n acco	ording	to req	uirem	ents											
7	softwa	e to	enc	ode					Т										
8	software to encode																		
9	Using t	e ve	ersion	conti	rol tool	s													
10	Using testing tools																		
	Using t To test																		
12	To test	the s	soft	ware															
13	Project	man	age	ement	tools				T										
	Mainte transac			nd rep	air pr	ocess	to ma	ke											
	Textbooks, References and/or Other Materials:								Y (F	Erhan Sarıdoğan, Yazılım Mühendisliği Temelleri, Papatya Yayıncılık, 2011, Erhan Sarıdoğan, Yazılım Mühendisliği (Profesyonel Yazılım Geliştirmeyi Öğrenmek İsteyenler İçin), Papatya Yayıncılık, 2008									
23	Assesr	nent																	
TERM LI	EARNIN	IG AC	CTIV	/ITIES			N R	UMBE	W	WEIGHT									
Midterm	Exam						1		3	30.00									
Activite	es									Number Duration (hour)							Total Work Load (hour)		
Theoret	ical						5		1	0040	00			3.00			42.00		
Practica	ls/Labs	;								0				0.00			0.00		
Surces	ayGrade	prep	erat	tion						6				1.00			6.00		
Homew	orks								•	2				5.00			10.00		
Protojet cts	3								1	00.0	00			0.00			0.00		
Field St	udies									0				0.00			0.00		
MAHERA	exam	6								1				12.00			12.00		
Others										0				0.00			0.00		
Final Ex	ams									1				20.00	)		20.00		
Total Work Load																90.00			
Total work load/ 30 hr																3.00			
ECTS C	credit o	the	Cou	ırse													4.00		
25			(	CON	TRIB	UTIO	N OI					OUTC ATIO	OME:	S TO I	PROC	SRAM	IME		
	PQ	1 PG	Q2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	8 P	Q9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK4		-		_	_	_	_			+		•		•					

25	QUALIFICATIONS  PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	5	5	5	5	5	5	4	0	2	3	0	0	0	0	0	0
ÖK2	5	5	5	5	5	5	4	2	2	0	2	0	0	0	0	0
ÖK3	5	5	5	5	5	5	4	0	0	0	2	0	0	0	0	0
ÖK4	5	5	5	5	5	5	5	2	0	3	2	0	0	0	0	0

ÖK5	5	5	5	5	5	5	5	0	3	3	2	0	0	0	0	0
ÖK6	5	5	5	5	4	5	4	2	3	0	3	0	0	0	0	0
ÖK7	5	5	5	5	5	5	4	3	3	2	0	0	0	0	0	0
ÖK8	5	5	5	5	5	5	3	2	0	2	2	0	0	0	0	0
ÖK9	5	5	5	5	5	5	5	0	0	2	2	0	0	0	0	0
ÖK10	5	5	5	5	5	5	4	0	2	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low		3 Medium			4 High			5 Very High				