M.A. SPECIALISED FIELD COURSE II												
1	Course Title:	M.A. SP	ECIALISED FIELD COURSE II									
2	Course Code:	ALM518	2									
3	Type of Course:	Compuls	Compulsory									
4	Level of Course:	Second	Second Cycle									
5	Year of Study:	1	1									
6	Semester:	2	2									
7	ECTS Credits Allocated:	2.00	2.00									
8	Theoretical (hour/week):	4.00	4.00									
9	Practice (hour/week):	0.00	0.00									
10	Laboratory (hour/week):	0										
11	Prerequisites:	None										
12	Language:	Turkish										
13	Mode of Delivery:	Face to t	face									
14	Course Coordinator:	Dr. Ögr.	Üyesi CELAL KUDAT									
15	Course Lecturers:	Prof. Dr. Gülten Güler Prof. Dr. Yunus Alyaz Prof. Dr. Anastasia Şenyıldız Dr. Öğr. Üyesi Celal Kudat Dr. Öğr. Üyesi Yasemin Ceylan										
16	Contact information of the Course Coordinator:	Dr. Öğr. Üyesi Celal Kudat ckudat@uludag.edu.tr Uludağ Üniversitesi Eğitim Fakültesi Yabancı Diller Eğitimi Bölümü Alman Dili Eğitimi Anabilim Dalı Görükle Kampüsü 16059 Bursa / Türkiye E-Posta: ckudat@uludag.edu.tr Telefon: + 90 224 294 22 73										
17	Website:											
18	Objective of the Course:	To make it possible for the students having started their thesis studies have a command of the areas related to their thesis subjects, conduct his/her thesis study and conclude it.										
19	Contribution of the Course to Professional Development:	The student will develop his / her area of expertise with the studies he / she will carry out in the academic field.										
20	Learning Outcomes:											
		1	To be able to have detailed information on thesis.									
		2	To be able to have technical know-how on his/her thesis subject.									
		3	To be able to offer solutions to the problems encountered during the thesis study.									
		4										
		5										
		6										
		7										
		8										
		9										
		10										

21	Cour	Course Content:															
		Course Content:															
Week	Thec	heoretical Practice															
1	What	Vhat is thesis project?															
2	What	t is tl	hesis	projec	t?												
3	How	to c	onduc	t thes	isi pro	ject?											
4	How	to c	onduc	t thes	isi pro	ject?											
5	How	to s	earch	literat	ure?												
6	How	to s	earch	literat	ure?												
7	How	to a	ssess	the lit	eratu	re?											
8	How	ow to assess the literature?															
9	Basic	asic information on the thesis subject.															
10	Basic	asic information on the thesis subject.															
11		specific information on the thesis subject.															
12	<u> </u>	Specific information on the thesis subject.															
13	•	offormation on the methods to be used in the															
14	Inforr	Information on the methods to be used in the thesis.															
22	Teyth	nook	s Ra	ferenc	es an	ıd/or O	ther										
	Mata					iu/01				Nivesk			In	.4:	/l= =\	T-4-1 \A	/ o ul s
ACTIVIT	Activites									Numb	er		Duration (hour)			Load (h	
Theore	neoretical									14	14 4.00				sterriiiri	56.00	
Practic	I acticals/Labs									0			0.00			0.00	
	enstudy and preparation									0			0.00			0.00	
Homev	Homeworks									4			1.00			4.00	
Prigiect										9 0			0.00			0.00	
	ield Studies									0			0.00	0.00			
Midterr										00.00			0.00			0.00	
Others	- 1 -7								0			0.00			0.00		
Final E	xams	xams 1									0.00					0.00	
Total V		oad							1	% .00						60.00	
क ्षिक्षक	R966r €1386 / 30 hr															2.00	
ECTS	TS Credit of the Course															2.00	
Total										00.00							
	roman	t 0=	d Eve	luotio.	o Tos	hnia	o I los	d in 41-			2000 5	tho ct	donto	ro sat	mass	rod by	0000
Course		ıı an	u ⊏va	iiualiOl	ii iec	ııııque	s US6	u III li								red by m carried	
												erm and	d rende	rs ther	m as "SI	JCCESS	FUL"
24	FCT	-c /	WO!	ואס	O V D	TAB	1 =		0	r "FAILI	-υ.						
		J /									01:=1	2017-	0.70	DD 6	00/		
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME																
QUALIFICATIONS																	
	Р	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	8 PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	4		4	4	4	5	5	4	4	5	5	5	4	4	5	4	5
OKI	4		7	-]			-	-							-	
			ll .	•		•	•	•		-!	•	1	•	•		-1	·

ÖK2	4	4	4	4	5	5	4	4	5	5	5	4	4	5	4	5
ÖK3 4 4 4 5 5 5 4 4 5 5 5 5 4 5 5 5 6 4 5 5 5 6 6 6 6																
Contrib 1 very low ution Level:			2	2 low		3 I	Medi	um	4 High			5 Very High				