				CAG U	NIVERSIT	Υ				
				culty of A	rts and Sc	iences				
				of Turkis	h Languag	e and Literature				
Code Course Name				Credit				ECTS		
FRM 402 Teaching Practicum			ticum	(5-0) 5				10		
Prerequisite Courses None										
Language of the Course Turkish				Teaching Style Face to face - Practical					l	
	Type/Level		Compulsory				_			
Faculty Members Title & Name Surnan					Office Hours					
Course Dr. Lecturer Hasar Coordinator Sakın		lasan	Wednesday (1 (09.00-16.00) 12:00)		Wednesday (10: 12:00)	:00-)- hasansakin@cag.edu.tr			
Purpose of the Course		This will enable students to apply the knowledge gained in theoretical courses in a real-world setting, thus improving prospective teachers' language and teaching knowledge and teaching skills. To this end, prospective teachers will plan activities to foster students' language development in practice schools and present these activities effectively in the classroom. A student who successfully completes the course; Relationships								
_		A student who	successfull	y complete	es the cour	se;			onships	
ing								Program	Net	
es	4	A	_:	: 41 4		d	4	Outputs	Contribution	
Course Learning Outcomes		environments			-	d courses in real	,	1, 7, 10	4, 4, 4, 5	
ours Ou		Language tead skills.	J .			J		1, 7, 10	4, 4, 4, 5	
O		Plans activities skills	that will he	elp student	s develop t	heir language	1, 4	1, 7, 10	4, 4, 4, 5	
	Content: The nvironments.	aim of this cou	rse is to prov	vide stude	nts with the	opportunity to app	oly the	theoretically	based learnings	
iii i dai di	TVII OTTITIOTICO.		Course (Contents:	(Weekly L	esson Plan)				
Week		Subject					earning Activities and Teaching Methods			
1	Distribution	of students by	schools			Group Work				
2	Introduction							Group \	vork	
3		of the Evaluati	on System		School Ex	perience File		Group \ Illustra		
	Lesson Obs		on System			perience File perience File			tion	
4	Lesson Obs	servation	on System		School Ex			Illustra	tion ation	
4 5		servation servation	on System		School Ex School Ex	perience File		Illustra Observa	tion ation ation	
	Lesson Obs	servation servation servation	on System		School Ex School Ex School Ex	perience File perience File		Illustra Observa Observa	tion ation ation ation	
5	Lesson Obs	servation servation servation	on System		School Ex School Ex School Ex School Ex	perience File perience File perience File		Illustra Observa Observa Observa	tion ation ation ation ation	
5 6	Lesson Obs Lesson Obs	servation servation servation	on System		School Ex School Ex School Ex School Ex School Ex	perience File perience File perience File perience File		Illustra Observa Observa Observa Observa	tion ation ation ation ation ATION	
5 6 7	Lesson Obs Lesson Obs Lesson Obs Lecture	servation servation servation servation	on System		School Ex School Ex School Ex School Ex School Ex School Ex	perience File perience File perience File perience File perience File		Illustra Observa Observa Observa Observa APPLICA	tion ation ation ation ation ation ation ATION	
5 6 7 8	Lesson Obs Lesson Obs Lesture Lecture	servation servation servation servation	on System		School Ex School Ex School Ex School Ex School Ex School Ex School Ex	perience File perience File perience File perience File perience File perience File		Illustra Observa Observa Observa Observa APPLICA	tion ation ation ation ation ation ATION Vork	
5 6 7 8 9	Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva	servation servation servation servation	on System		School Ex School Ex School Ex School Ex School Ex School Ex School Ex	perience File		Observa Observa Observa Observa APPLICA APPLICA Group V	tion ation ation ation ation ation ation ATION ATION Work ATION	
5 6 7 8 9	Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture	servation servation servation servation	on System		School Ex School Ex School Ex School Ex School Ex School Ex School Ex School Ex	perience File		Observa Observa Observa Observa Observa APPLICA Group V	tion ation ation ation ation ation ATION ATION Vork ATION ATION	
5 6 7 8 9 10 11	Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture	servation servation servation servation	on System		School Ex School Ex School Ex School Ex School Ex School Ex School Ex School Ex School Ex	perience File		Observa Observa Observa Observa APPLICA APPLICA APPLICA APPLICA	tion ation ation ation ation ation ATION ATION Work ATION ATION ATION	
5 6 7 8 9 10 11	Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Lecture	servation servation servation servation	on System		School Ex School Ex School Ex School Ex School Ex School Ex School Ex School Ex School Ex	perience File		Observa Observa Observa Observa APPLICA APPLICA APPLICA APPLICA APPLICA	tion ation ation ation ation ation ATION ATION Vork ATION ATION ATION ATION ATION	
5 6 7 8 9 10 11 12 13	Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Lecture Lecture	servation servation servation servation	on System	RES	School Ex School Ex School Ex School Ex School Ex School Ex School Ex School Ex School Ex	perience File		Observa Observa Observa Observa APPLICA APPLICA APPLICA APPLICA APPLICA APPLICA	tion ation ation ation ation ation ATION ATION Vork ATION ATION ATION ATION ATION ATION	
5 6 7 8 9 10 11 12 13	Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Lecture Course Eva	servation servation servation servation lluation			School Ex School Ex	perience File	ment I	Observa Observa Observa Observa APPLICA APPLICA APPLICA APPLICA APPLICA APPLICA Group V	tion ation ation ation ation ation ATION ATION Vork ATION ATION ATION ATION ATION ATION	
5 6 7 8 9 10 11 12 13 14	Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Lecture Course Eva	servation servation servation servation lluation	I Experience	e File (To	School Ex School Ex	perience File	ment h	Observa Observa Observa Observa APPLICA APPLICA APPLICA APPLICA APPLICA APPLICA Group V	tion ation ation ation ation ation ATION ATION Vork ATION ATION ATION ATION ATION ATION	
5 6 7 8 9 10 11 12 13	Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Lecture Course Eva	servation servation servation servation lluation	I Experience	e File (To l UREMEN ⁻ Contribu	School Ex School Ex	perience File	ment l	Illustra Observa Observa Observa Observa APPLICA	tion ation ation ation ation ation ATION ATION Vork ATION ATION ATION ATION ATION ATION	
5 6 7 8 9 10 11 12 13 14	Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Course Eva	servation servation servation servation lluation	l Experience MEAS	e File (To UREMEN	School Ex School Ex	perience File		Illustra Observa Observa Observa Observa APPLICA	tion ation ation ation ation ation ATION ATION Vork ATION ATION ATION ATION ATION	
5 6 7 8 9 10 11 12 13 14	Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Course Eva	servation servation servation servation lluation	l Experience MEAS Number	e File (To UREMENT Contribu on 100%	School Ex School Ex	perience File		Illustra Observa Observa Observa Observa APPLICA	tion ation ation ation ation ation ATION ATION Vork ATION ATION ATION ATION ATION	
5 6 7 8 9 10 11 12 13 14 Textbook	Lesson Obs Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Course Eva	servation servation servation servation lluation	l Experience MEAS Number	e File (To UREMENT Contribu on 100%	School Ex School Ex	perience File		Illustra Observa Observa Observa Observa APPLICA	tion ation ation ation ation ation ATION ATION Vork ATION	
5 6 7 8 9 10 11 12 13 14 Textbook	Lesson Obs Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Course Eva Course Eva	servation servation servation servation lluation	l Experience MEAS Number	e File (To UREMENT Contribu on 100% ECT Numbe	School Ex School Ex	perience File		Illustra Observa Observa Observa Observa APPLICA	tion ation	
5 6 7 8 9 10 11 12 13 14 Textbook Lecture	Lesson Obs Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Course Eva Course Eva	servation servation servation servation servation servation servation	l Experience MEAS Number	e File (To UREMENT Contribution 100% ECT Numbe	School Ex School Ex	perience File		Illustra Observa Observa Observa Observa APPLICA	tion ation A	
5 6 7 8 9 10 11 12 13 14 Textbook Lecture	Lesson Obs Lesson Obs Lesson Obs Lesson Obs Lecture Lecture Course Eva Lecture Lecture Lecture Course Eva Course Eva	servation servation servation servation servation servation servation	l Experience MEAS Number	e File (To UREMENT Contribu on 100% ECT Numbe	School Ex School Ex	perience File		Illustra Observa Observa Observa Observa APPLICA	tion ation	

Total Total / 30 ECTS Credits

286/30=9.5