

TISHK INTERNATIONAL UNIVERSITY FACULTY OF APPLIED SCIENCE Department of PHYSIOTHERAPHY, 2022-2023 Fall Course Information for TUR 121 TURKISH I						
Course Name:		TURKISH I				
Code	Regular Semester	Theoretical	Practical	Credits	ECTS	
TUR 121	1	2	-	2	3	
Name of Lecturer(s):		Zeynel Polat				
Teaching Assistant:		Serdar Dayan				
Course Language:		-				
Course Type:		Non-area Elective				
Office Hours		15:00 - 17:00				
Contact Email:		zeynel.polat@tiu.edu.iq Tel:07516267256				
Teacher's academic profile:		BA: Turkish language and Literature MA: Education Psychology PhD: Literature Historical Sciences-Turkish language				
Course Objectives:		Temel seviyede avrupa dil kriterlerine uygun konuşma, yazma ve okuma becerisi geliştirme...				
Course Description (Course overview):		Yeryüzündeki diller ve dil aileleri, Türkçenin dünya dilleri arasındaki yeri, konuşma dili, yazı dili, Sesin tanımı, türleri ve sınıflandırılması, Türkçedeki sesler ve özellikleri, Türkçe sözlerin özellikleri, Türkçe sözlerdeki ses değişimleri, Türkçe sözlerin yapı özellikleri, Konuşmadaki uyum ve ritm, kurallı ve anlamlı cümle kurma teknikleri...				
COURSE CONTENT						
Week	Hour	Date	Topic			
1	2	1-5/1/2023	Tanışma, Alfabe ve selamlaşma			
2	2	8-12/1/2023	Şahıs Zamiri, İşaret Zamiri, Soru eki, Çoğul eki			
3	2	15-19/1/2023	Sayılar, Kaç Yaşındasın? Konu değerlendirme soruları			
4	2	22-26/1/2023	Haftanın günleri, Bugün Günlerden Ne? -Resim Dersi Hangi Gün? Okuma, anlama, soru-cevap			
5	2	29/1-2/2/2023	Midterm Exam			
6	2	5-9/2/2023	Şimdiki zamanın olumlu,olumsuz,soru şekli			
7	2	12-16/2/2023	Onlar Şimdi Ne Yapıyorlar? Okuma, anlama, soru-cevap, tercüme			
8	2	19-23/2/2023	Ne Yapıyorsun? Sen Türkçe Biliyor musun? Değerlendirme soruları			
9	2	26/2-2/3/2023	Final Exam			
10	2	5-9/3/2023	Final Exam			
COURSE/STUDENT LEARNING OUTCOMES						
1	Temel seviyede konuşma yetisi kazanma					
2	Temel seviyede yazma yetisi kazanma					
3	Temel seviyede okuma yetisi kazanma					
4	Kelimeleri cümle içinde kullanma					
COURSE'S CONTRIBUTION TO PROGRAM OUTCOMES (Blank : no contribution, I: Introduction, P: Proficient, A: Advanced)						
Program Learning Outcomes						Cont.
1	Understand the fundamental principles of Airplane flight system and their operation.					I

2	Have a good knowledge of Airplane Avionics and instrumentation.	P	
3	Understand the technical aspects of flight and aircraft systems and operation and demonstrate application of this knowledge in maintenance and services.	A	
4	Have knowledge of regulatory and legal issues which impact the industry. Have good understanding of Airport Avionics and communication systems.		
5	Have knowledge of the Airport logistics and security systems.		
6	Demonstrate application of and adherence to applicable aviation regulations and Air Law.		
7	Demonstrate knowledge of business aspects and practices and their application to the aviation industry.		
8	Understand and appreciate the economics, and marketing aspects of the aviation industry.		
9	Understand the time importance and safety of flight service and adherence to local and international standards.		
10	Gain knowledge of the business structure, management and administrative aspects of airlines, corporate flight operations and airport operations.		
11	Demonstrate knowledge of national and international air space systems and the ability to operate within those systems.		
Prerequisites (Course Reading List and References):		Bu ders için ön şart ve koşula ihtiyaç yoktur.	
Student's obligation (Special Requirements):		Dersi dinlemeli, doğru not almalı, diyalog ve video aktivitelere katılmalıdır.	
Course Book/Textbook:		"Yağmur Türkçe Ders Kitabı 1" ve "Yağmur Türkçe Çalışma Kitabı 1"	
Other Course Materials/References:		Türkçe - Kürtçe sözlük, Türkçe- İngilizce sözlük	
Teaching Methods (Forms of Teaching):		Lectures, Exercises, Presentation, , ,	
COURSE EVALUATION CRITERIA			
Method	Quantity	Percentage (%)	
Participation	1	10	
Quiz	1	15	
Homework	1	5	
Midterm Exam	1	30	
Final Exam	1	40	
Total		100	
Examinations: True-False, Fill in the Blanks, Multiple Choices, Short Answers, Matching, , ,			
Extra Notes:			
ECTS (ALLOCATED BASED ON STUDENT) WORKLOAD			
Activities	Quantity	Workload Hours for 1 quantity*	Total Workload
Theoretical Hours	10	2	20
Practical Hours	10	0	0
Final Exam	1	10	10
Participation	1	1	1
Quiz	1	5	5
Homework	1		0

Midterm Exam	1	0
Total Workload		36
ECTS Credit (Total workload/25)		1

Peer review

Signature:
Name:
Lecturer

Signature:
Name:
Head of
Department

Signature
:
Name:
Dean