## TISHK INTERNATIONAL UNIVERSITY FACULTY OF APPLIED SCIENCE Department of MEDICAL ANALYSIS, -2022

## Course Information for GEN 102-GEN 102 FOUNDATION ENGLISH II

Course Name:	FOUNDATION ENGLISH II				
Code	Regular Semester	Theoretical	Practical	Credits	ECTS
GEN 102-GEN 102	2-3	2	-	4	6
Name of Lecturer(s)- Academic Title:	Saban Kara - BSc				
Teaching Assistant:	SABAN KARA				
Course Language:	COMPLETELY ENGLISH				
Course Type:	Main				
Office Hours	16:00-17:00 on Mondays				
Contact Email:	saban.kara@tiu.edu.iq				
	Tel:07510180568				
Teacher's academic profile:					
Course Objectives:	The main purpose of this course is to improve students' skills in 4 domains of language learning systematically by proven teaching strategies.				
	The aim of the foundation course is enhancing students' language skills and building their vocabulary and grammar knowledge and preparing them to everyday conversations. The students have to participate in all lessons not to fail because of the attendance.				
	students have to participate in a		ecause of the a	ttendance.	

Wook	COURSE CONTENT Week Hour Date Topic				
		Date	Торіс		
1	9	27-31/3/2022	Scope 1- Unit 7		
2	9	3-7/4/2022	Scope 1- Unit 7		
3	9	10-14/4/2022	Scope 1- Unit 8		
4	9	17-21/4/2022	Scope 1- Unit 9		
5	9	24-28/4/2022	Scope 1- Unit 10		
6	9	8-12/5/2022	Scope 1- Unit 10		
7	9	15-19/5/2022	Midterm Exam		
8	9	22-26/5/2022	Scope 2- Unit 1		
9	9	29/5-2/6/2022	Scope 2- Unit 2		
10	9	5-9/6/2022	Scope 2- Unit 3		
11	9	12-16/6/2022	Scope 2- Unit 4		
12	9	19-23/6/2022	Final Exam		
13	9	26-30/6/2022	Final Exam		

## **COURSE/STUDENT LEARNING OUTCOMES**

- 1 They should be familiar with different types of sentence structures
- 2 They will be able to speak fluently considering their levels.
- 3 They will be able to analyze reading texts while racing against time.
- 4 They will be able to listen and answer varied questions in listening.
- 5 They will be able to create error-free sentences in grammar.

	/г	COURSE'S CONTRIBUTION TO P		
	(Blank : no contribution, I: Introduction, P: Profecient, A: Advanced )  Program Learning Outcomes			Cont.
1	apply basic principles of pharmaceutical sciences, biochemistry, physical science, biology, mathematics and statistics needed for the application of these sciences to drug therapy and human health.			ју,
2	illustrate healthcare systems and pharmaceutical manufacturing process in national, and international arena.			d international
3	apply problem-solving and decision-making skills in selecting the interaction-free drug regimen.		egimen. I	
4	apply patient-centered care using the best available data, as per the conditions of patients to design, adjust, record, execute and track pharmacotherapy care plans.			nts to design,
5	5 Effectively apply principles of Pharmaceutical knowledge for discovery of new drugs from natural and chemical resources to treat the various lethal diseases affecting mankind.			m natural and
6	Apply principles of finance, marketing and human resources effectively to manage medication use		cation use P	
7	Utilize and apply the legal, ethical and professional responsibilities required for a pharmacist.			acist. I
8	Relate principles of continuous quality improvement to the evaluation of pharmacy services and develop outcome indicators for pharmacy services.			ces and P
9	Utilize medication use and intervention effectiveness			Α
10	Develop research studies that applies quantitative or qualitative research methods that address research questions in the field.			address I
Prerequisites (Course Reading List and Scope 1 and 2 References):				
Student's obligation To be an active speaker in lessons, to submit assignments on time, to be better ear (Special Requirements): passing day and to follow announcements on TIU Foundation English Lecture Note				
Cou	rse Book/Textbook:	Scope 1 and Scope 2		
Other Course Materials/References:  Essential Grammar In Use				
Teachii	ng Methods (Forms of Teaching):	Lectures, Presentation, Project, Assig	nments, , ,	
		COURSE EVALUATION	CRITERIA	
Method	d		Quantity	Percentage (%)
Particip	ation		1	5
Quiz		2	10	
Homework			1	10
Midterm Exam			1	25
Final Exam			1	40
		Total		

Evtra	Notes:
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 $\textbf{Examinations:}\ \, \textbf{True-False}, \, \textbf{Fill}\ \, \textbf{in the Blanks}, \, \textbf{Multiple Choices}, \, \textbf{Short Answers}, \, , \, ,$ 

ECTS (ALLOCATED BASED ON STUDENT) WORKLOAD					
Activities	Quantity	Workload Hours for 1 quantity*	Total Workload		
Theoretical Hours	13	2	26		
Practical Hours	13	0	0		
Final Exam	1	3	3		
Participation	1	1	1		
Quiz	2	2	4		
Homework	1	1	1		
Midterm Exam	1	2	2		

Total Workload	37
ECTS Credit (Total workload/25)	1.48

## Peer review

Signature:Signature:Signature:Name:Name:Name:LecturerHead of DepartmentDean