

ref# FR/P1/P1/1/v1

# **COURSE DESCRIPTIONS**

Faculty	Arts and Languages						
Department	English Language and Literature/Translation				NQF level	7	
Course Title		neral Translation A-E	Code	103481	Prerequisite	General Translation (1)	
Credit Hours	3		Theory	3 <b>Practical</b>		-	
Course Leader		Marvet Bani Istafa	email	m.hmaidaı	aidan@jadara.edu.jo		
Lecturers			emails				
Lecture time		30-13:00 nday / Saturday	Classroom	C109	Attendance	Fulltime	
Semester	ester First 2024/2025 Produ		Production	2021	Updated	2024	
Type of Teachin	g	□ Face to Face	✓ Blended		Online		

#### Short Description

This course trains student to translate general texts in various fields from Arabic into English. It also trains students to choose the appropriate word (expression) to convey the required meaning in a specific context in order to be able to translate these expressions using coherent structures.

## **Course Objectives**

This course aims to enable students to translate general texts in various domains of knowledge from Arabic into English and to help them overcome the obstacles they face. It also aims to enable students to deal with his mother tongue in a professional manner.

## **Course Intended Learning Outcomes (CILOs)**

## A. Knowledge - Theoretical Understanding

a1. Understand the process of translation between Arabic and English theoretically and practically. (K1)

## **B. Knowledge - Practical Application**

a2. Apply the efficient techniques and skills of translating general texts in various fields of knowledge from Arabic into English. (K 2)

## C. Skills - Generic Problem Solving and Analytical Skills

b1. Utilize the analytical and critical thinking in solving the problems associated with rendering a given general text from Arabic into English. (S1)

D. Skills - Communication, ICT, and Numeracy						
E. Competence: Autono	my, Responsibility, and	Context				
c1. Relate their theoretica	l knowledge to their trans	lation. (C1)				
Teaching and Learning	Methods					
<ul> <li>✓ Face to Face Lectures</li> <li>✓ Brain Storming □Synchronous remote</li> <li>✓ Using Video</li> <li>✓ Discussions</li> <li>✓ Research Project</li> <li>□ Case Study</li> <li>✓ Problem solving</li> </ul>						
Assessment Methods						
✓ Formative Assessment □ Project Assessment	☐ Quiz ✓ Oral Presentation	□ Lab Exam ✓ Midterm	<ul><li>✓ Homework</li><li>✓ Final Exam</li></ul>			

Course Contents						
Week	Hours	CILOs	Topics	Teaching & Learning Methods	Assessment Methods	
1.	3	a1 a2 b1 c1	Word-level translation problems: -lexical gaps -false equivalents	Face to Face LecturesUsing VideoBrain stormingDiscussionsProblem solving	Oral presentation Formative Assessment Homework	
2.	3	a1 a2 b1 c1	Word-level translation problems: -borrowing -word frequency	Synchronous remoteFace to Face LecturesUsing VideoBrain stormingDiscussionsProblem solvingSynchronous remote	Oral presentation Formative Assessment Homework	
3.	3	a1 a2 b1 c1	Word-level translation problems: -ambiguity -semantic complexity	Face to Face Lectures Using Video Brain storming Discussions Problem solving Synchronous remote	Oral presentation Formative Assessment Homework	
4.	3	a1 a2 b1	Word-level Translation strategies: -translation by deletion	Face to Face Lectures Using Video Brain storming	Oral presentation Formative Assessment	

		c1		Discussions	Homework
				Problem solving	
				Synchronous remote	
		a1	Word-level Translation strategies:	Face to Face Lectures Using Video	Oral
		a2	-translation by		presentation
5.	3	b1	morphological unpacking	Brain storming	Formative Assessment
		c1		Discussions	Homework
				Problem solving	Tionie work
				Synchronous remote	
		a1	Word-level Translation strategies:	Face to Face Lectures	
		a2		Using Video	
6.	3	b1 c1	-translation by paraphrasing	Brain storming	Formative
0.			translation by	Discussions	
			-translation by transliteration	Problem solving	Homework
				Synchronous remote	
		a1	Word-level Translation strategies:	Face to Face Lectures	
		a2		Using Video	
7.	3	b1	- translation by substitution	Brain storming	Formative
7.		c1		Discussions	Assessment
		U1		Problem solving	Homework
				Synchronous remote	
		a1	Functional categories:	Face to Face Lectures	Oral
		a2	-temporal reference	Using Video	presentation
8.	3	b1	-the simple aspects	Brain storming	Assessment
0.		c1		Discussions	Homework
				Problem solving	Midterm Exam
				Synchronous remote	
		a1	Phrase-level translation problems:	Face to Face Lectures	
9.		a2	-	Using Video	Oral
	3	b1	-structural mismatches	Brain storming	Formative
		c1	- functional mismatches	Discussions	Assessment
		C1	- structural ambiguity	Problem solving	AssessmentHomeworkOral presentation Formative AssessmentHomeworkOral presentation Formative AssessmentImage: Descent to the second
				Synchronous remote	
	2	a1	Noncompositional meaning:	Face to Face Lectures	
10.	3	a2		Using Video	
			- Collocation		I Officiative

		b1		Brain storming	Assessment
		<b>c</b> 1		Discussions	Homework
			- Phrasal compound	Problem solving	
				Synchronous remote	
		a1	Phrase-level Translation strategies:	Face to Face Lectures	
		a2 b1		Using Video	Oral
11.	3		-morphological packaging	Brain storming	presentation Formative
		c1	phrasal reconstruction	Discussions	Assessment
			- phrasal reconstruction	Problem solving	Homework
				Synchronous remote	
		a1	Phrase-level Translation strategies:	Face to Face Lectures	
		a2		Using Video	Oral presentation
12.	3	b1	Translation by deletion	Brain storming	Formative Assessment
		c1		Discussions	
				Problem solving	Homework
				Synchronous remote	
		a1	Functional categories:	Face to Face Lectures	
	3	a2		Using Video	Oral presentation
13.		b1	-Complex aspects	Brain storming	Formative
13.		c1		Discussions	Assessment
		•1	Negation	Problem solving	Homework
				Synchronous remote	
		a1	Double negation	Face to Face Lectures	
		a2	Contrastive negation	Using Video	Oral
14.	3	b1		Brain storming	presentation Formative
1 T.		c1		Discussions	Assessment
				Problem solving	Homework
				Synchronous remote	
		a1	Modality	Face to Face Lectures	
15.		a2		Using Video	Oral presentation
	3	b1	Double modality	Brain storming	Formative Assessment
		c1		Discussions	
				Problem solving	Homework
				Synchronous remote	

Infrastructure				
Textbook	Mughazy, M. (2016). <i>The Georgetown Guide to Arabic-English</i> <i>Translation</i> . Washington: Georgetown University Press.			
References				
Required reading				
Electronic materials				
Other				

Course Assessment Plan								
Assessment Method		Grade	CILOs					
			a1	a2	b1	<b>c1</b>		
First (	(Midterm)	30	10	10	10			
Secon	d (if applicable)							
Final	Exam	40	10	10	10	10		
Cours	Coursework							
nt	Assignments	10			5	5		
Coursework assessment methods	Case study							
sses ds	Discussion and interaction	10	5	5				
vork asse methods	Group work activities							
ewo m	Lab tests and assignments							
ours	Presentations							
Ŭ	Quizzes	10				10		
	Total	100	25	25	25	25		

#### Plagiarism

Plagiarism is claiming that someone else's work is your own. The department has a strict policy regarding plagiarism and, if plagiarism is indeed discovered, this policy will be applied. Note that punishments apply also to anyone assisting another to commit plagiarism (for example by knowingly allowing someone to copy your code). Plagiarism is different from group work in which a number of individuals share ideas on how to carry out the coursework. You are strongly encouraged to work in small groups, and you will certainly not be penalized for doing so. This means that you may work together on the program. What is important is that you have a full understanding of all aspects of the completed program. In order to allow proper assessment that this is indeed the case, you must adhere strictly to the course work requirements as outlined above and detailed in the coursework problem description. These requirements are in place to encourage individual understanding, facilitate individual assessment, and deter plagiarism.