

TISHK INTERNATIONAL UNIVERSITY
FACULTY OF APPLIED SCIENCE
Department of ARTIFICIAL INTELLIGENCE,
2025-2026

Course Information for KUR 101-KUR 102 KURDISH LANGUAGE I

Course Name:		KURDISH LANGUAGE I			
Code	Regular Semester	Theoretical	Practical	Credits	ECTS
KUR 101-KUR 102	1-2	2	-	2	2
Name of Lecturer(s):	Prof. Dr. Nawzad Waqas				
Teaching Assistant:	Jalal Anwer				
Course Language:	-				
Course Type:	Non-area Elective				
Office Hours	2				
Contact Email:	nawzad.waqas@tiu.edu.iq				
	Tel:NA				
Teacher's academic profile:	Pdh				
Course Objectives:	زمانی کوردی یەکنێکە لەو بابەتە گەرنەگەنەیی کە پێویستە قوتابیانی غەیریە کورد بێخوێنن لە قوناغی یەکمەمی گشت بەشەکان				
Course Description (Course overview):	Kurdish language investigates Kurdish language, Kurdish alphabet, the skills to learn Kurdish speaking and writing. This area of science as part of Anthropology (Kurd) basically is a practical valued work. But unfortunately even those Kurdish researchers who were sent to Kurdistan did not show their honesty in reflecting on the reality of Kurdish community because many of them were sent as spies or agents working for foreigners or central government. That is why it is important that Kurd should study their language in a critical thinking way and rewrite their history.				
COURSE CONTENT					
Week	Hour	Date	Topic		
COURSE/STUDENT LEARNING OUTCOMES					
1	نێشەکی دەربارەی زمان				
2	ئەلف و بێی زمانی کوردی				
3	جیاوازی پێتەکانی زمانی کوردی و عەرەبی				
4	خوێندنەوەی زمانی کوردی				
5	نیمچەفاول ، (و) (و) (خ) (غ)				
COURSE'S CONTRIBUTION TO PROGRAM OUTCOMES (Blank : no contribution, I: Introduction, P: Profecient, A: Advanced)					
Program Learning Outcomes					Cont.
1	Apply principles of mathematics, science, and engineering				I
2	Design and conduct experiments, as well as analyze and interpret data accurately.				I
3	Design an engineering system, component, or process to meet desired industrial needs.				I
4	Identify, formulate and solve complex engineering problems				P
5	Apply, in design and construction, the most modern design codes, standards and specifications such as; AISC, ACI, ASCE 7, IBC, etc.				P
6	Use the techniques, skills, and modern engineering tools, such as surveying instruments, and designing software that are necessary for engineering practices.				P
7	Apply knowledge and skills in construction project management and recognition of international standards and methodologies				
8	Manage to work with multi-disciplinary teams and communicate effectively.				
9	Identify the moral values that ought to guide the Civil Engineering profession and resolve the moral issues in the profession.				
10	Apply the principles of sustainable development in their professional duties which go in line with the paramount safety, health and welfare of the public.				
11	Analyze the impact of engineering solutions in a global and social context				
12	Identify the need and have the ability to engage in lifelong learning and knowledge of contemporary issues.				
Prerequisites (Course Reading List and References):		زمانی کوردی			

Student's obligation (Special Requirements):	بەکار نەهێنانی موبایل لە کاتی موحازەرەدا		
Course Book/Textbook:	Kurdish language investigates Kurdish language, Kurdish alphabet, the skills to learn Kurdish speaking and writing. This area of science as part of Anthropology (Kurd) basically is a practical valued work. But unfortunately even those Kurdish researchers who were sent to Kurdistan did not show their honesty in reflecting on the reality of Kurdish community because many of them were sent as spies or agents working for foreigners or central government. That is why it is important that Kurd should study their language in a critical thinking way and rewrite their history.		
Other Course Materials/References:	Kurdish alphabet		
Teaching Methods (Forms of Teaching):	Lectures, Presentation, Seminar, , ,		
COURSE EVALUATION CRITERIA			
Method	Quantity	Percentage (%)	
Attendance	1	10	
Participation	1	10	
Quiz	1	10	
Midterm Exam	1	30	
Final Exam	1	40	
Total		100	
Examinations: Fill in the Blanks, Multiple Choices, Short Answers, , ,			
Extra Notes:			
ECTS (ALLOCATED BASED ON STUDENT) WORKLOAD			
Activities	Quantity	Workload Hours for 1 quantity*	Total Workload
Theoretical Hours		2	0
Practical Hours		0	0
Final Exam	1	2	2
Attendance	1	2	2
Participation	1	2	2
Quiz	1	2	2
Midterm Exam	1	2	2
Total Workload			10
ECTS Credit (Total workload/25)			0

Peer review

Signature:

Name:

Lecturer

Signature:

Name:

Head of Department

Signature:

Name:

Dean