

TISHK INTERNATIONAL UNIVERSITY FACULTY OF ENGINEERING Department of ARCHITECTURE, -2022 Course Information for KUR 106-KUR 106 KURDOLOGY II					
Course Name:	KURDOLOGY II				
Code	Regular Semester	Theoretical	Practical	Credits	ECTS
KUR 106-KUR 106	2-3	2	-	4	6
Name of Lecturer(s)- Academic Title:	Ahmad Qandil - MSc of Kurdish Literature				
Teaching Assistant:	-kurdology				
Course Language:	Kurdish				
Course Type:	Main				
Office Hours	Part Time				
Contact Email:	ahmedkandil@gmail.com Tel:07504202029				
Teacher's academic profile:	assistant lecturer				
Course Objectives:	ئامانجی ئەم کۆرسە ئاشناکردنی قوتابیانە بە زمان وەکۆ ئامراز نیکی گرنگی پەيوەندیکردن و لەبەگتر تێگەشتنی نێوان مرف و هەروەها ئەرك و تايبەتییەکانی زمان لەگەڵ زمانی کوردی و دیالێکتەکانی. جگە لەمەش ئاشناکردنی قوتابیان بە چەمکی ئەدەب و هورمەکانی ئەدەب و پوختەبەك له ئەدەبی کوردی و رۆژ ناکمەگەری کوردی				
Course Description (Course overview):	This course is a continuation of Kurdology I. A further study of history of Kurdistan and Kurds as well as major events and figures in after-Islam period.				
COURSE CONTENT					
Week	Hour	Date	Topic		
1	2	27-31/3/2022	پێناسەى زمان و تايبەتییەکانی زمان و گریمانەکانی پەيدابوونی زمان		
2	2	3-7/4/2022	ئەركەکانی زمان و ئاستەکانی زمان		
3	2	10-14/4/2022	زمانی کوردی و دیالێکتەکانی		
4	2	17-21/4/2022	رێنووسی کوردی		
5	2	24-28/4/2022	رێنووسی کوردی		
6	2	8-12/5/2022	چەدەب و جۆرەکانی ئەدەب و رەگەزەکانی ئەدەب		
7	2	15-19/5/2022	Midterm Exam		
8	2	22-26/5/2022	هونەرەکانی ئەدەب		
9	2	29/5-2/6/2022	رێبازە ئەدەبیەکان		
10	2	5-9/6/2022	رێبازە ئەدەبیەکان		
11	2	12-16/6/2022	رێبازە ئەدەبیەکان		
12	2	19-23/6/2022	Final Exam		
13	2	26-30/6/2022	Final Exam		
COURSE/STUDENT LEARNING OUTCOMES					
1	اللغة ونظرياته				
2	الاختلافات بين اللغة واللهجات				
3	الحدود وخارطة لهجات اللغة الكوردية				
4	ئەركەکانی زمان و ئاستەکانی زمان				
5	هونەرەکانی ئەدەب				

COURSE'S CONTRIBUTION TO PROGRAM OUTCOMES			
(Blank : no contribution, I: Introduction, P: Proficient, A: Advanced)			
Program Learning Outcomes	Cont.		
1 Apply knowledge of mathematics and science to solve engineering problems.	I		
2 identify and analyze stakeholder needs, establish priorities and goals, constraints, and uncertainties of the computer systems (social, cultural, legislative forensics, environmental, business etc.).	I		
3 apply problem solving and design methodologies to develop components, systems and/or processes to meet specified requirements.	A		
4 model the structure and behavior of real or virtual systems, components, and processes.	A		
5 effectively coordinate a range of disciplinary and interdisciplinary activities.	I		
6 communicate and engage effectively with diverse stakeholders.			
7 apply effective communication skills to arrive at problem and design solutions in team contexts.			
8 use different modern methods, techniques, tools, and skills for engineering practice in real engineering projects.			
9 apply the professional and ethical principles of software engineering and data analytics.	I		
10 identify the impact of computer engineering solutions in a global, economic, environmental, and societal context.			
11 identify the emerging computer related problems and formulation of their solutions.			
12 develop research in the field of computer engineering using qualitative and quantitative methods to meet up with increasing needs and aspirations of mankind.			
Prerequisites (Course Reading List and References):	زمانهوانی، محمد مه‌عرف ف‌تاح، ٢٠١١ میژووی ئه‌دهبی کوردی، مارف خه‌زنه‌دار، ، ٢٠٠٢		
Student's obligation (Special Requirements):	زمانهوانی، محمد مه‌عرف ف‌تاح، ٢٠١١ میژووی ئه‌دهبی کوردی، مارف خه‌زنه‌دار، ، ٢٠٠٢		
Course Book/Textbook:	زمانهوانی، محمد مه‌عرف ف‌تاح، ٢٠١١ میژووی ئه‌دهبی کوردی، مارف خه‌زنه‌دار، ، ٢٠٠٢		
Other Course Materials/References:	Pencil & A4		
Teaching Methods (Forms of Teaching):	Lectures, Presentation, Seminar, , ,		
COURSE EVALUATION CRITERIA			
Method	Quantity	Percentage (%)	
Participation	1	5	
Quiz	2	10	
Homework	1	5	
Midterm Exam(s)	1	30	
Final Exam	1	40	
Total		100	
Examinations: Essay Questions, True-False, Fill in the Blanks, , ,			
Extra Notes:			
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	1	1
Participation	1	52	52
Quiz	2		0
Homework	1		0
Midterm Exam(s)	1		0

Total Workload	79
ECTS Credit (Total workload/25)	3.16

Peer review

Signature:

Name:

Lecturer

Signature:

Name:

Head of Department

Signature:

Name:

Dean