

TISHK INTERNATIONAL UNIVERSITY FACULTY OF ENGINEERING Department of CIVIL ENGINEERING, 2020-2021 Spring Course Information for KUR 106 KURDOLOGY II (KURDISH)						
<b>Course Name:</b>		KURDOLOGY II (KURDISH)				
<b>Code</b>	<b>Regular Semester</b>	<b>Theoretical</b>	<b>Practical</b>	<b>Credits</b>	<b>ECTS</b>	
KUR 106	4	2	-	2	2	
<b>Name of Lecturer(s)- Academic Title:</b>		Jalal Anwer -				
<b>Teaching Assistant:</b>		-				
<b>Course Language:</b>		كوردی				
<b>Course Type:</b>		Main				
<b>Office Hours</b>		Part Time				
<b>Contact Email:</b>		jalal.anwer@koyauiversity.org				
		Tel:07504047754				
<b>Teacher's academic profile:</b>		PhD Suleymania University				
<b>Course Objectives:</b>		نامانجی نهم کورسه ناشناکردنی قوتابیان به زمان ومکو نامرازیکى گرنجى پهيوهندیکردن و لهیهکترتیگهیهشتنی نیوان مرف و ههروهها نهرک و تاییهتیییهکانی زمان لهگهل زمانی کوردی و دیالیکتهکانی. جگه لهههش ناشناکردنی قوتابیان به چهمکی نهدهب و هورمهکانی نهدهب و پوختهیهک له نهدهبی کوردی و روژنامگهگری کوردی				
<b>Course Description (Course overview):</b>		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	28/3-1/4/2021	پیناسه‌ی زمان و تاییهتیییهکانی زمان و گریمانهکانی په‌یادیوونی زمان			
2	2	4-8/4/2021	نهرکهکانی زمان و ناستهکانی زمان			
3	2	11-15/4/2021	زمانی کوردی و دیالیکتهکانی			
4	2	18-22/4/2021	رینووسی کوردی			
5	2	25-29/4/2021	Midterm Exam			
6	2	2-6/5/2021	چهدب و چورمهکانی نهدهب و رهمز مهکانی نهدهب			
7	2	9-11/5/2021	هونهر مهکانی نهدهب			
8	2	16-20/5/2021	Midterm Exam			
9	2	23-27/5/2021	رئبازه نهدهبییهکان			
10	2	30/5-3/6/2021	رئبازه نهدهبییهکان			
11	2	6-10/6/2021	روژنامگهگری کوردی			
12	2	13-17/6/2021	روژنامگهگری کوردی			
13	2	20-24/6/2021	Final Exam			
COURSE/STUDENT LEARNING OUTCOMES						
1	اللغة ونظر ياته					
2	الاختلافات بين اللغة واللهجات					
3	الحدود وخارطة لهجات اللغة الكوردية					
4	نهرکهکانی زمان و ناستهکانی زمان					
5	هونهر مهکانی نهدهب					
COURSE'S CONTRIBUTION TO PROGRAM OUTCOMES (Blank : no contribution, I: Introduction, P: Proficient, A: Advanced )						
Program Learning Outcomes						Cont.
1	Apply the knowledge as well as the ability to implement mathematics, science, and engineering fundamentals and construct solution of complex engineering problems.					I
2	analyze and synthesize systems and/or sub-systems that can function in coherence with a variety of initial states and boundary conditions.					I
3	analyze data produced by acquisition systems for both localized and/or remote applications.					A
4	apply the knowledge about environmental issues which they are capable of embracing in their solution constructs coupled with public health and safety requirements.					A
5	identify various parameters of physical quantities such as: temperature, pressure and displacement, through the use of appropriate sensors, transducers and actuators to different processors and provide suitable control for that.					I

6	apply the knowledge about the energy demand and the sustainability requirements which can be addressed in any proposed engineering project to achieve and optimized solution.		
7	communicate effectively and work collaboratively with other engineers and technical personnel.		
8	apply the traits of good leadership, responsibility, passion and active engagement in both professional and community assignments.		
9	apply personal and industrial safety at work standards.	I	
10	draw all necessary plans and procedures to meet good satisfaction based on customer feedback.		
11	apply competency based marketing within the corporate domain that matches standards beyond local arena.		
12	apply the basic organizational and project knowledge skills; and effectively manage resources, tasks and time.		
<b>Prerequisites (Course Reading List and References):</b>	زمانهوانی، محمهد معروف فتاح، ۲۰۱۱ میژووی نهدی کوردی، مارف خزنهدار، ۲۰۰۲		
<b>Student's obligation (Special Requirements):</b>	زمانهوانی، محمهد معروف فتاح، ۲۰۱۱ میژووی نهدی کوردی، مارف خزنهدار، ۲۰۰۲		
<b>Course Book/Textbook:</b>	زمانهوانی، محمهد معروف فتاح، ۲۰۱۱ میژووی نهدی کوردی، مارف خزنهدار، ۲۰۰۲		
<b>Other Course Materials/References:</b>	Pencil & A4		
<b>Teaching Methods (Forms of Teaching):</b>	Lectures, Presentation, Seminar		
<b>COURSE EVALUATION CRITERIA</b>			
<b>Method</b>	<b>Quantity</b>	<b>Percentage (%)</b>	
Participation	1	5	
Quiz	2	10	
Homework	1	5	
Midterm Exam(s)	1	30	
Final Exam	1	40	
<b>Total</b>		<b>100</b>	
<b>Examinations:</b> Essay Questions, True-False, Fill in the Blanks			
<b>Extra Notes:</b>			
<b>ECTS (ALLOCATED BASED ON STUDENT) WORKLOAD</b>			
<b>Activities</b>	<b>Quantity</b>	<b>Workload Hours for 1 quantity*</b>	<b>Total Workload</b>
Theoretical Hours	13	2	26
Practical Hours	13	0	0
Final Exam	1	1	1
Participation	1	52	52
Quiz	2	1	2
Homework	1	16	16
Midterm Exam(s)	1	1	1
<b>Total Workload</b>			<b>98</b>
<b>ECTS Credit (Total workload/25)</b>			<b>3.92</b>

**Peer review**

Signature:  
Name:  
Lecturer

Signature:  
Name:  
Head of Department

Signature:  
Name:  
Dean