TISHK INTERNATIONAL UNIVERSITY FACULTY OF ENGINEERING Department of CIVIL ENGINEERING, 2020-2021 Spring Course Information for KUR 106 KURDOLOGY II (KURDISH)

		Cou	rse Inf	ormation for	KUR 106 KURDOL	OGY II (KURDI	SH)		
	Co	urse Name:	KURDO	OLOGY II (KUR	DISH)				
C	Code Re		gular Semester		Theoretical	Practical	Credits	ECTS	
	R 106		4		2	-	2	2	
N	lame of I Aca	Lecturer(s)- demic Title:	Jalal A	nwer -					
1	Teaching	g Assistant:	-						
		Language:	_						
		ourse Type:	_						
		Office Hours	Part Time jalal.anwer@koyauniversity.org						
	Cor	itact Email:	jaiai.an	wer@koyaunive	ersity.org				
			Tel:07504047754						
	Teacher's academic profile:		PnD Suleymania University						
	Course Objectives:		نامانجی نام کورسه ناشناکردنی قوتابیانه به زمان ومکو نامرازیکی گرنگی پهیوهندیکردن و لهیمکترتیگهیشتنی نیوان مرف و همروهها نمرك و تاییهتییمکانی زمان لهگال زمانی کوردی و دیالیکتمکانی. جگه لهمهش ناشناکردنی قوتابیان به چهمکی نعدمب و هورمکانی نعدمب و بوختهباک له نعدمبی کوردی و روزناکمهگهری کوردی						
			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.						
		·		C	OURSE CONTENT	•			
	Hour	Date		Topic					
1	2	28/3-1/4/2			تایبه تبیه کانی زمان و گریمانه کانه	پیّناسهی زمان و			
2	2	4-8/4/20	21	و ئاستەكانى زمان	ئەركەكانى زمان				
3	2	11-15/4/2	021	دی و دیالنکتهکانی	ز مانے کو ر				
4	2	18-22/4/2		ر تیر تر تر رینووسی کوردی					
5	2	25-29/4/2	2021	Midterm Exan	n				
6	2	2-6/5/20	21	ر مگەز مكانى ئەدەب	چەدەب و جۆرەكانى ئەدەب و				
_	•	0.44/5/04	204	a de a					
7 8	2 2	9-11/5/20 16-20/5/2		هونەر مكانى ئەدەب Midterm Exan	2				
"	2	10-20/3/2	.021	Wildleitii Exaii					
9	2	23-27/5/2	2021	ر ێؠٳڒ ٥ ئەدەبىيەكان					
10	2	30/5-3/6/2	2021	ر ێؠاز ە ئەدەبىيەكان					
11	2	6-10/6/20		زنامهگەرى كوردى	- -				
12	2	13-17/6/2	2021	زنامەگەرى كوردى	رۆز				
13	2	20-24/6/2	2021	Final Exam					
				COURSE/STU	DENT LEARNING OUT	COMES			
1	ونظرياته	اللغة							
2		ختلافات بين اللغة							
3		ارطة لهجات اللغة 							
5	نانی زمان نے ئەدەب	ی زمان و ئاستهکا د ند کا	نەركەكان						
	عی تا دنب		COLL	DSE'S CONTDI	BUTION TO PROGRAI	M OUTCOMES			
	_	,	Blank : n	o contribution, I	: Introduction, P: Profec)		
		m Learning			o implement mathemati	ion naionae and a	nginooring	Cont.	
1	fundan	nentals and o	construc	t solution of con	nplex engineering proble	ems.		1	
2	initial s	tates and bo	undary	conditions.	b-systems that can fund		,	l	
3	•		-		ems for both localized a			Α	
4	apply the knowledge about environmental issues which they are capable of embracing in their solution constructs coupled with public health and safety requirements.				n 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 I suitable control for that.								

- 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.
- 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.
- 10 draw all necessary plans and procedures to meet good satisfaction based on customer feedback.
- 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.

Prerequisites (Course Reading List and References):	زمانهوانی، محممهد مهعروف فهتاح، ۲۰۱۱ میژووی ئهدهبی کوردی، مارف خهزنهدار، ، ۲۰۰۲
Student's obligation (Special Requirements):	زمانهوانی، محهمد مهعروف فهتاح، ۲۰۱۱ میژووی ندهبی کوردی، مارف خهزنددار، ، ۲۰۰۲
Course Book/Textbook:	زمانه وانی، محهمهد مهعروف فعتاح، ۲۰۱۱ میژووی نهدهبی کوردی، مارف خهزندار، ، ۲۰۰۲
Other Course Materials/References:	Pencil & A4
Teaching Methods (Forms	Lactures Presentation Seminar

of Teaching): Lectures, Presentation, Seminar

COURSE EVALUATION CRITERIA

COURSE EVALUATIO	IN 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 STUD	ENT) WORKLO	AD	
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	1	2
Homework	1	16	16
Midterm Exam(s)	1	1	1
Total Workload			98
ECTS Credit (Total workload/25)			3.92

Peer review

Signature:	Signature:	Signature:
Name:	Name:	Name:
Lecturer	Head of Department	Dean