## ISHIK UNIVERSITY FACULTY OF SCIENCE Department of MEDICAL ANALYSIS, 2018-2019 Fall Course Information for KUR 105 KURDOLOGY I (KURDISH)

Code Course ty		Course ty	pe Regular Semester Theoretical Practical Credits EC					ECTS
KUR 1	05	2		3	2	-	2	2
Name of Lecturer(s) Academic Title		Hazha Jalal A Musta Najm I Sabur		hD.				
Te	aching	Assistant:	Jalal A	nwer Saeed				
(	Course	Language:	Kurdis	h				
	Co	urse Type:	Main					
	Of	fice Hours	2					
Τε		academic	hazhai jalal.ar mustai sabur. Shukri Tel:075 07504 07504 07701 07504 lecture	sezer@ishik.edu.iq r.qadr@ishik.edu.iq r.qadr@ishik.edu.iq fa.zangana@ishik.edu.iq hamakerem@uhd.edu.iq a.rasool@ishik.edu.iq 507059349 036690 047754 628340 917401 558789				
Course Description		PhD S 2002,	uleymania University Kalar in Kurdish language, S list in kurdish language and l		у			
		کور دولوجی یهکیکه له وانه کرینگهکان بو قوتابیان تا ناستی زمانهوانیان وروشهنبیری کوردیان بهرز بکهنهوه و شارهزایی له : نیشتیمان و میزووی میلاهتی خوی پهیدابکات						
		Numer landso and pr	rritorial extent of Kurdistan, trical extent of the Kurds, the ape and habitat, the human e-Islamic history, the Islamic nental structures of Kurdish sklore.	geography of Kurdi aspect, an anthropo period up to 1920,	stan, Physical a plogical profile of from 1920 to th	aspect, the liver of Kurdistan. The present date of the present date of the liver o	ving Origins ly, the	
	_	_		COURSE CO	NTENT			
Veek I		Date		Topic				
1	2	18-22/11/2		ردۆلۆجى و ھۆكارەكانى دەركەرتنى دى. ئائىرىنى دىركان كىرىرى		و فۆناغەدا		
<b>2</b> 2 25-29/11/2018		لاینه چاك و خراپهكانی كوردۆلۆجی	l					
3	2	2-6/12/2	سنووری کوردستان ، کهشو هموا، ومرز و مانگه کوردبیهکان 2018					
		9-13/12/2	دابەشىبوونى جوگرافيايى كوردستان ، تۆپۆگرافيا، چاياكانى كوردستان 2018					

1 of 4

Ρ

5	2	16-20/12/2018	،سوودی چیا و دهشتهکانی کوردستان			
6	2	ساماني سروشتي كوردستان 23-24/12/2018 2				
7	2	2-3/1/2019	چەند شو ينه و ار يكى كور دستان			
8	2	7-10/1/2019	ب کرد کورد و کوردستان له سهر چاوه میز و وییهکاندا، ده رنه تی میدیا			
	2	7-10/1/2013	وساق خورد و خوردستان د سارچود میرووید کنند می مید			
9	2	13-17/1/2019	کور دستان له سهدهکانی ناوهر استدا،میزژووی میر نشینه کور دییمکان له سهر دهمی روّم و عهجهمدا			
10	2	20-24/1/2019	خورنستان به سخانتانی تاویز است.امیر ووی میر نسینه خوردییخان به سخرنسی روم و عججمد. جهند و نیستگامیه کی گرنگ له میژووی هاوجه رخی کورددا			
10	2	20-24/1/2019	چەند ويسلىمىيەتى خرلىك ئە مىرووى ھاوچەر خى خورددا			
44	0	07 04/4/0040	جەند و پستگەيمكى گرنگ لە مېز و وى ھاو جەرخى كور ددا			
11	2	27-31/1/2019				
12	2	3-7/2/2019	چەند ويستگەيەكى گرنگ لە ميزووى ھاوچەرخى كورددا			
40	0	40.44/0/0040	. I			
13	2	10-14/2/2019	فوناغی شعری سارد			
14	2	17-21/2/2019	شۆړشى گەلى كوردستان لەرۆژھەلات و باكورى كوردستان			
4=		04.00/0/0040	At: II			
15	2	24-28/2/2019	Midterm Exam			
16	2	3-7/3/2019	زمان چبیه؟ ، تابیهتییهکانی زمان			
	_					
17	2	26-28/3/2019	پهيدابووني زمان			
18	2	31/3-4/4/2019	ئەركەكاتى زمان ، ئاستەكاتى زمان			
19	2	7-11/4/2019	زمانی کوردىديالێکتهکانی زمانی کوردی و هوکارهکانی دروستبوونی دیالێکت			
20	2	14-18/4/2019	ئەلف و بنيي كور دى			
21	2	21-25/4/2019	پێناسەي ئەدەب و جۆرەكانى ئەدەب			
22	2	28/4-2/5/2019	ر مگەز و ھونەر مكانى ئەدەب			
23	2	5-9/5/2019	منیژووی نهدهبی کوردی			
24	2	12-16/5/2019	هونهر مکانی پهخشان و پهخشانی موردی			
25	2	19-23/5/2019	ر ٽِباز مکانی ئەدەب			
26	2	26-30/5/2019	رۆژنامەگەرى كوردى			
27	2	9-13/6/2019	Final Exam			
28	2	16-20/6/2019	Final Exam			
			COURSE/STUDENT LEARNING OUTCOMES			
1	دۆلۆ <i>جى</i>	وون له بار ه <i>ی</i> زاراوهی کور	شار مز اب			
2	شار مز ا بوون له مێژووي كۆنى كورد					
3	شار مز ابوون له منیژووی نویی کور د					
4	شار مز ابوون له جوگر افیای کور دستان					
5	شار مز ابوون له سال روژ ژمیری کور دی					
			IRSE'S CONTRIBUTION TO PROGRAM OUTCOMES			
			no contribution, I: Introduction, P: Profecient, A: Advanced)			
	Progr	am Learning Outco	•	Cont.		
1			of the fundamentals of a number of medically orientated fields, including	Р		
'	microbiology, biochemistry, immunology, molecular biology and laboratory disease diagnostics.					
2	An excellent quantitative skill in using cutting-edge technologies and computers to perform data					
_	analysis efficiently.					

2 of 4

As a Medical Analyst, you will be aware of the ethical issues in the clinical and biomedical sciences.

Method		COURSE EVALUATION CRITERIA  Oughtity  Percentage	
Teachii	ng Methods (Forms of Teaching):	Lectures, Presentation, Seminar	
Ма	Other Course aterials/References:	کور دۆلۆجى جوگرافیا <i>ی</i> کور دستان	
Course Book/Textbook:		کور دۆلۆ جى جوگرافياى کور دستان	
S (Spec	Student's obligation cial Requirements):	به کار نه هینانی موبایل و پابهندبوون به کاته کانی و انهوتنه و	
Pre	erequisites (Course Reading List and References):	کور دۆلۆ جی جوگرافیای کور دستان	
11	Understanding the general disease concepts and the pathogenesis mechanisms in immunology, cytology, virology, bacteriology and mycology.		
10	The capability to initiate a bench-level research positions with minimal additional practise and training. Furthermore, a teaching position is another excellent choice with vital rich background in the discipline.		
9	Successfully prepared for further postgraduate studies and research in several medical, biomedical and biological branches.		
8	Not only the ability to assess primary scientific papers, the awareness of the major issues of the forefront fields, but also strong ability to present in the scientific meeting orally and in a written style.		
7	The ability to collaborate with researches, clinicians and other medical analysts, and to work safely and effectively in the work station.		
6	Ability to design assays and accurately prepare reagents for experiments and process raw data.		
5	Being able to preform medical, research and non-medical laboratory experiments and assays and produce data with logical analysis.		
4	The ability to interpret clinical and experimental data and clarify the complex context of the laboratory test result.		

COURSE EVALU	JAHON CRITERIA	
Method	Quantity	Percentage (%)
Attendance	1	10
Participation	1	10
Quiz	1	10
Midterm Exam(s)	1	30
Final Exam	1	40
Total		100

**Examinations:** Essay Questions, True-False, Multiple Choices, Short Answers, Matching

## Extra Notes:

ECTS (ALLOCATED BASED ON STUDENT) WORKLOAD				
Activities	Quantity	Duration (Hour)	Total Work Load	
Course Duration (Including the exam week: 16x Total course hours)			0	
Hours for off-the-classroom study (Pre-study, practice)			0	
Assignments Mid-terms			0	
Final examination			0	
Other			0	
Total Workload			0	
ECTS Credit (Total workload/25)			0	

## Peer review

Signature:	Signature:	Signature:
Name:	Name:	Name:

3 of 4 12/8/2018, 2:53 PM

Lecturer Head of Department Dean

4 of 4