

ISHIK UNIVERSITY FACULTY OF SCIENCE Department of MEDICAL ANALYSIS, 2018-2019 Fall Course Information for KUR 105 KURDOLOGY I (KURDISH)						
Course Name:		KURDOLOGY I (KURDISH)				
Code	Course type	Regular Semester	Theoretical	Practical	Credits	ECTS
KUR 105	2	3	2	-	2	2
Name of Lecturer(s)- Academic Title:		Ercan Sezer - Bachelor Hazhar Qadr - Jalal Anwer - Mustafa Zangana - Najm Khalid - Sabur Abdulkarim Hama Karim - PhD. Shukria Rasool Ibrahim -				
Teaching Assistant:		Jalal Anwer Saeed				
Course Language:		Kurdish				
Course Type:		Main				
Office Hours		2				
Contact Email:		ercan.sezer@ishik.edu.iq hazhar.qadr@ishik.edu.iq jalal.anwer@koyauniversity.org mustafa.zangana@ishik.edu.iq sabur.hamakerem@uhd.edu.iq Shukria.rasool@ishik.edu.iq Tel:07507059349 07504036690 07504047754 07504628340 07701917401 07504558789				
Teacher's academic profile:		lecturer PhD A PhD Suleymanlia University 2002, Kalar in Kurdish language, Salahaddin University specialist in kurdish language and literature NA				
Course Objectives:		کوردولۆجی یەکیکە لە وانه کرینگەکان بۆ قوتابیانی تا ناستی زمانەوانیان وروژەنن بۆ کوردیان بەرز بکەن و شارەزایی لە نیشتمانی و میژووی میلیاتی خۆی پەیدا بکات				
Course Description (Course overview):		The territorial extent of Kurdistan, the ethnic and geographical extent of Kurdistan, Numerical extent of the Kurds, the geography of Kurdistan, Physical aspect, the living landscape and habitat, the human aspect, an anthropological profile of Kurdistan. Origins and pre-Islamic history, the Islamic period up to 1920, from 1920 to the present day, the fundamental structures of Kurdish society, the Kurdish family, tribal organization, language and folklore.				
COURSE CONTENT						
Week	Hour	Date	Topic			
1	2	18-22/11/2018	و قوناغەکانی پەرسەندنزاراوی کوردۆلۆجی و ھۆکارەکانی دەرکەوتنی			
2	2	25-29/11/2018	لایەنە چاک و خراپەکانی کوردۆلۆجی			
3	2	2-6/12/2018	سنووری کوردستان ، کەشوەھا، وەرژ و مانگە کوردییەکان			
4	2	9-13/12/2018	دایەشیوونی جوگرافیایی کوردستان ، توێژگرافیا، چایاکانی کوردستان			

5	2	16-20/12/2018	سوودی چیا و دهشتهکانی کوردستان
6	2	23-24/12/2018	سامانی سروشتی کوردستان
7	2	2-3/1/2019	چهند شوئنهواریکی کوردستان
8	2	7-10/1/2019	وشه‌ی کورد و کوردستان له سه‌چاوه میژوو بییه‌کاندا، ده‌لته‌ی میدیا
9	2	13-17/1/2019	کوردستان له سه‌ده‌کانی ناوه‌راستدا، میژووی میرنشینه کوردییه‌کان له سه‌ده‌می رۆم و عه‌مه‌دا
10	2	20-24/1/2019	چهند وێستگه‌یه‌کی گرنه‌گ له میژووی هاوچه‌رخ‌ی کورددا
11	2	27-31/1/2019	چهند وێستگه‌یه‌کی گرنه‌گ له میژووی هاوچه‌رخ‌ی کورددا
12	2	3-7/2/2019	چهند وێستگه‌یه‌کی گرنه‌گ له میژووی هاوچه‌رخ‌ی کورددا
13	2	10-14/2/2019	قۆناعی شه‌ری سارد
14	2	17-21/2/2019	شوێرش‌ی گه‌لی کوردستان له رۆژه‌لات و باکو‌ری کوردستان
15	2	24-28/2/2019	Midterm Exam
16	2	3-7/3/2019	زمان چیه‌؟ ، تاییه‌یه‌کانی زمان
17	2	26-28/3/2019	په‌یدا‌بوونی زمان
18	2	31/3-4/4/2019	ئه‌ركه‌کانی زمان ، ئاسته‌کانی زمان
19	2	7-11/4/2019	زمانی کوردی‌دیارلێکته‌کانی زمانی کوردی و هۆکاره‌کانی دروستبوونی دیالێکت
20	2	14-18/4/2019	ئه‌لف و بێی کوردی
21	2	21-25/4/2019	پێناسه‌ی ئه‌ده‌ب و جو‌ره‌کانی ئه‌ده‌ب
22	2	28/4-2/5/2019	ره‌گه‌ز و هونه‌ره‌کانی ئه‌ده‌ب
23	2	5-9/5/2019	میژووی ئه‌ده‌بی کوردی
24	2	12-16/5/2019	هونه‌ره‌کانی په‌خشانه‌ و په‌خشانی مۆردی
25	2	19-23/5/2019	رێبازه‌کانی ئه‌ده‌ب
26	2	26-30/5/2019	روژنامه‌گری کوردی
27	2	9-13/6/2019	Final Exam
28	2	16-20/6/2019	Final Exam

COURSE/STUDENT LEARNING OUTCOMES		
1	شاره‌زابه‌وون له باره‌ی زاره‌وی کوردلۆجی	
2	شاره‌زابه‌وون له میژووی کۆنی کورد	
3	شاره‌زابه‌وون له میژووی نوێی کورد	
4	شاره‌زابه‌وون له جو‌گرافیه‌ی کوردستان	
5	شاره‌زابه‌وون له سال رۆژمه‌یری کوردی	

COURSE'S CONTRIBUTION TO PROGRAM OUTCOMES (Blank : no contribution, I: Introduction, P: Proficient, A: Advanced)		
Program Learning Outcomes		Cont.
1 To build an understanding of the fundamentals of a number of medically orientated fields, including microbiology, biochemistry, immunology, molecular biology and laboratory disease diagnostics.		P
2 An excellent quantitative skill in using cutting-edge technologies and computers to perform data analysis efficiently.		P
3 As a Medical Analyst, you will be aware of the ethical issues in the clinical and biomedical sciences.		P

4	The ability to interpret clinical and experimental data and clarify the complex context of the laboratory test result.	P	
5	Being able to preform medical, research and non-medical laboratory experiments and assays and produce data with logical analysis.	P	
6	Ability to design assays and accurately prepare reagents for experiments and process raw data.	P	
7	The ability to collaborate with researches, clinicians and other medical analysts, and to work safely and effectively in the work station.	P	
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.	P	
9	Successfully prepared for further postgraduate studies and research in several medical, biomedical and biological branches.	P	
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.	P	
11	Understanding the general disease concepts and the pathogenesis mechanisms in immunology, cytology, virology, bacteriology and mycology.	p	
Prerequisites (Course Reading List and References): کوردۆلۆجی جوگرافیای کوردستان			
Student's obligation (Special Requirements): بهکار نههینانی مۆبایل و پابه‌ندبوون به کاته‌کانی وانه‌وتنه‌وه			
Course Book/Textbook: کوردۆلۆجی جوگرافیای کوردستان			
Other Course Materials/References: کوردۆلۆجی جوگرافیای کوردستان			
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(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:
Name:

Signature:
Name:

Signature:
Name:

Lecturer

Head of Department

Dean