

**TISHK INTERNATIONAL UNIVERSITY**  
**FACULTY OF APPLIED SCIENCE**  
**Department of MEDICAL ANALYSIS,**  
**-2022 Fall**  
**Course Information for KUR 105 KURDOLOGY I**

<b>Course Name:</b> KURDOLOGY I					
<b>Code</b>	<b>Regular Semester</b>	<b>Theoretical</b>	<b>Practical</b>	<b>Credits</b>	<b>ECTS</b>
KUR 105	3	2	-	2	2
<b>Name of Lecturer(s)- Academic Title:</b>	Sadiq Ahmad - MSc				
<b>Teaching Assistant:</b>	NA				
<b>Course Language:</b>	-				
<b>Course Type:</b>	Main				
<b>Office Hours</b>	2				
<b>Contact Email:</b>	sadiq.ahmad@tiu.edu.iq Tel:07504492068				
<b>Teacher's academic profile:</b>	بەکالۆریۆس و ماستەر لە زمانی کوردی، زانکۆی سەلاحەدین کۆلیژی پەروەردە				
<b>Course Objectives:</b>	کوردوڵوژی یەکیکە لە وانه کرینگەکان بۆ قوتابیان تا ناستی زمانەوانیان ورۆشەنبیری کوردیان بەرز بکەن و شارەزایی لە نیشتییمان و میژووی میلیەتی خۆی پەیدا بکات				
<b>Course Description (Course overview):</b>	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.				
<b>COURSE CONTENT</b>					
<b>Week</b>	<b>Hour</b>	<b>Date</b>	<b>Topic</b>		
1	2	19-23/12/2021	و قوناغەکانی پەرسەندن زاراوەی کوردوڵوژی و ھۆکارەکانی دەرکەوتنی		
2	2	2-5/1/2022	لاینە چاگ و خراپەکانی کوردوڵوژی		
3	2	9-13/1/2022	سنووری کوردستان ، کەشوەھا، وەرز و مانگە کوردییەکان		
4	2	16-20/1/2022	دابەشبوونی جوگرافیایی کوردستان ، توپۆگرافیا، چاپاکی کوردستان		
5	2	23-27/1/2022	سوودی چیا و دەشتەکانی کوردستان		
6	2	30/1-3/2/2022	Midterm Exam		
7	2	6-10/2/2022	وشەیی کورد و کوردستان لە سەرچاوە میژووییەکاندا		
8	2	13-17/2/2022	دەولەتی میدیا		
9	2	20-24/2/2022	کوردستان لە سەدەکانی ناوەراستدا، میژووی میرنشینە کوردییەکان لە سەردەمی رۆم و عەجمدا		
10	2	27/2-3/3/2022	Final Exam		
11	2	6-10/3/2022	Final Exam		
<b>COURSE/STUDENT LEARNING OUTCOMES</b>					
1	شارەزابوون لە بارەی زاراوەی کوردوڵوژی				
2	شارەزابوون لە میژووی کۆنی کورد				
3	شارەزابوون لە میژووی نوێی کورد				
4	شارەزابوون لە جوگرافیای کوردستان				
5	شارەزابوون لە سأل رۆژمیزی کوردی				

### COURSE'S CONTRIBUTION TO PROGRAM OUTCOMES

(Blank : no contribution, I: Introduction, P: Profecient, A: Advanced )

#### Program Learning Outcomes

**Cont.**

- |    |   |   |
|----|---|---|
| 1  | Identify social, cultural, economic, ecological and technological in design solutions.  | P |
| 2  | Apply project management skills and quantity estimation.  | P |
| 3  | Apply laws, codes, regulations, standards and practices in relation to building construction systems.   | P |
| 4  | Examine the historical and theoretical fundamentals of interior design.   | P |
| 5  | Apply the principles of lighting, acoustics, thermal comfort, and indoor air quality in relation to environmental impact and human wellbeing. | P |
| 6  | Employ collaboration and leadership skills in the process of internal design.   | P |
| 7  | Distinguish codes, standards, and guidelines that impact the human experience of interior spaces.   | P |
| 8  | Develop quantitate and qualitative research projects in areas of interior design  |   |
| 9  | Apply the creativity and analytical skills and artistic sense.  |   |
| 10 | Evaluate how materials are fabricated, installed and maintained and how to plan furniture, fixture and equipment layouts.                     |   |
| 11 | Employ interior design knowledge using computer aided design tools and drawing techniques on two and three dimensional as required.           |   |

<b>Prerequisites (Course Reading List and References):</b>	كوردۆلۆژی
<b>Student's obligation (Special Requirements):</b>	Be discipline
<b>Course Book/Textbook:</b>	The territorial extent of Kurdistan
<b>Other Course Materials/References:</b>	Ethnic and geographical extent of Kurdistan
<b>Teaching Methods (Forms of Teaching):</b>	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
<b>Total</b>		<b>100</b>

**Examinations:** Fill in the Blanks, Multiple Choices, Short Answers, , ,

**Extra Notes:**

#### ECTS (ALLOCATED BASED ON STUDENT) WORKLOAD

Activities	Quantity	Workload Hours for 1 quantity*	Total Workload
Theoretical Hours	11	2	22
Practical Hours	11	0	0
Final Exam	1	5	5
Attendance	1	1	1
Participation	1	1	1
Quiz	1		0
Midterm Exam(s)	1		0
<b>Total Workload</b>			<b>29</b>
<b>ECTS Credit (Total workload/25)</b>			<b>1.16</b>

**Peer review**

Signature:

Name:

Lecturer

Signature:

Name:

Head of Department

Signature:

Name:

Dean