REPUBLIC OF YEMEN UNIVERSITY OF SCIENCE & TECHNOLOGY Administration of Quality Assurance and Accreditation





إدارة ضمان الجودة والاعتماد

Course Syllabus of Graduation project

Faculty: Medicine and Health Sciences

Department: Health Sciences

Program: Bachelor in Medical Laboratory

I. General information about the course instructor:							
Name	Dr.Ibrahim AL-Sabal	Office Hours (3 Hours Weekly)					
Location & phone number	4178	Sat	Sun	Mon	Tue	Wed	Thu
Email	i.alsabal@ust.edu		1	-	-	1	1

III.	II. General information about the course:						
1.	Course Title:	Graduation project					
2.	Course Code and Number:	BML486					
3.	Credit Hours :	Lecture	Seminar/Tutorial	Practical	Training	Total	
Э.		-	-	3	-	3	
4.	Study Level and Semester:	4 th year	-2 nd semester				
5.	Pre-requisites:	None					
6.	Co-requisites:	None					
7	Program in which the course is	Bachelor in Medical laboratory					
7.	offered						
8.	Teaching Language:	English					
9.	Instruction location:	University of Science and Technology, Sana'a ,Yemen					

III. Course Description:

Graduation project provides students with opportunities to implement the skills gained during previous courses studied in the program to word providing an information or solution to particular related problems. In this course, the student is expected to propose, conduct a thorough investigation of a particular medical-related problem, collect data, analyze, and present the results of research-based project. This course integrates all what has been taught in research design and biostatistics into the completion of a self-directed supervised group project focused on a medical laboratory-related research task. The student will deliver oral presentations and written reports.

The course is based on orientation, seminars, self-directed reading, regular meetings, group discussion, practical applications and role playing. The students will be evaluated through cumulative assessment by supervisor, reports, final written report and final presentation.

عميد الله المخلافي

رئيس القسم: د. عبد الحبيب القباط المراجع: د. مهدي القروائي د. حمود الحبابي را

الموصف : د. ابراهيم السبل

IV. Course aims: This course is aimed to:

- 1. Provide the medical laboratory students the knowledge and skills needed to synthesize a research question.
- 2. Acquire the student ability to work independently and as part of a team with colleagues and supervisors.
- 3. Demonstrate the level of students effectiveness during documents writing, delivering oral presentations and interpreting results.
- 4. Enable the students to conduct a scientific research.
- 5. Enable the students to analyze the problem and develop an initial solution and recommendations.

V. Course Intended Learning Outcomes (CILOs):

- 1. Identify different research designs with its uses and its advantages and disadvantages.
- 2. Summarize the steps of research and the requirements for each step.
- 3. Predict the suitable research methodology.
- 4. Integrate the basic concepts of research methodology, biostatistics, epidemiology, diseases into research project.
- 5. Perform all the research activities in a good manner.
- 6. Modify any required amendments according to directions of the research supervisor.
- 7. Observe the patient rights and ethical issues in the research
- **8.** Work effectively within a team during performance the research and use computer and data management and presentation throughout the research.

VI. Course topics and sub-topics (theoretical and practical) with contact hours and alignment to CILOs						
Topics/Units of Course Contents						
No.	Course Topics/Units	Sub-topics	Week due	Contact Hours		
1	Graduation project orientation	IntroductionExpected resultsRelevant conceptsAssessment	1 st	2		
2	Project concept stage	- Meeting with supervisor - Brainstorming to get idea.	2 nd	2		
3	Submission of project proposal	- Proposal submitted to the supervisor	3 rd	2		
4	Approval of projects	- The decision of research supervisor	4 th	2		
5	Carrying out research activities	- The period of actual carrying out of project studies	5 th – 14 th	20		
6	Final report submission		15 th	2		
7	Presentation of research	and discussion	ارة ضمان المعمدة والتكنية	2		
Total number of weeks and hours 16 32						

المراجع : د. مهدي القروانيا

د. ابراهیم السبل 🛰