



(Professional ethic) Course Catalogue 2020-2021

College/ Institute	Shaqlawa technical college		
Department	Medical Laboratory Technology		
Module Name	Professional ethic		
Module Code	PRE405		
Semester	4		
Credit	4		
Module type	core		
Weekly hours	2		
Weekly hours (Theory)	(2)hrs Class	(35)hrs Workload	
Weekly hours (Practical)	(0)hrs Class	(0)hrs Workload	
Lecturer (Theory)	Ali Zainal Omar		
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Lecturer (Practical)			
Email			

Course Book

Course overview:

In this course we try to provide a good back ground about terms and principles of medical ethics and clinical ethics, and to emphasize the utilization of ethical principles to work through specific ethical problems that arise in their future clinical settings of medicine.

- Course objective:
- To familiarize with the core concepts and principles of medical ethics and clinical ethics;
- To be fully aware of medical professionalism;
- To apply ethical principles to discussion and analysis of clinical cases;
- To learn about the ways to work through specific ethical problems in the clinical settings.

Student's obligation

12. Student's obligation

*Exam policy: Student Should take only one exam during the course, There will be no make-up exams for absences students without medical report.

*Quizzes: student responsible for quiz every week

*Seminar: during the course, the student will do seminar

*Classroom polices:

1- Attendance: students are strongly encouraged to attend class on a regular basis, as participation is important to understanding of the material. This is student opportunity to ask questions.

Students are responsible for obtaining any information during the class which provided.

- 2-Lateness: Lateness to class is disruptive
- 3- **Electronic devices:** All cell phones are to be turned off at the beginning of class and put away during the entire class and don't allow to use internet.
- 4- **Talking:** During class please refrain from side conversations. These can be disruptive to your fellow students and your professor

. Forms of teaching

The material will be presented at a level suitable for advanced undergraduates by lecturing, discussion, video, power points and seminar.

Assessment scheme

16% Mid. Theory exam

4% Quiz

40% Activity

40% final practical

- Specific learning outcome:

After completion of this course, you will be able to:

- Give information and define different terms of ethic and about medical ethic
- Describing principles of medical ethic which include Autonomy, Beneficence, Non malfeasance and justice
- Learn how epidemic ethical rules such as veracity, privacy, confidentiality and fidelity
- Learn about patients right and duty also health provider patient relationship
- Course Reading List and References:
- 1- Medical Ethics For Dummies by Jane Runzheimer, MD, and Linda Johnson Larsen
- 2-itroduction to professional nursing and ethic
- 3- Handbook for Rural Health Care Ethics: A Practical Guide for Professionals Edited by William A. Nelson

4- ETHICS FRAME WORK

- Course topics (Theory)	Week	Learning Outcome	
Introduction to Medical Ethics and Bioethics	Week1	knowledge	
Medical Professionalism	Week2		
Medical Ethics	Week3	Ability to identify, differentiate, pose and resolve problem	
Patient Autonomy	Week4	1-Knowledge and understanding of the subject area and understanding of the profession 2-Ability to identify, differentiate, pose and resolve problem	
Patient's Rights	Week5	1-Ability to apply knowledge in practice 2-Ability to search for process and analyse information from a variety of sources	

Confidentiality		Week6 Ability to identify, differentiate,	
Informed Consent, etc.	Week7	pose and resolve problem 1-Ability to identify, differentiate, pose and resolve problem 2-Demonstrate the ability to think critically and solve problems in a laboratory setting	
Respect for Patients	Week8	1-Capacity to generate new ideas (creative). 2-Knowledge and understanding of the subject area and understanding of the profession	
Decision-making	Week9	1-Ability to act as ethical and responsible members of the health care team. 2-Demonstrates research skills to investigate, evaluate or problem solve.	
Doctor-Patient Relationship/Communication	Week10	1-Demonstrate the ability to think critically and solve problems in a laboratory setting 2-Ability to apply knowledge in practice	
Ethic associated with Organ donation	Week11	1-Ability to search for process and analyse information from a variety of sources 2-Ability to act as ethical and responsible members of the health care team.	
Organ transfusion	Week12	1-Ability to make reasoned decision. 2-Capacity to generate new ideas (creative).	
Blood donation	Week13	1-Ability to search for process and analyse information from a variety of sources 2-Ability to act as ethical and responsible members of the health care team	
Patients privacy	Week14	1-Ability to make reasoned	

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	decision. 2-Capacit (creative)	ry to generate new ideas
Examinations (question design):		
		-
- Extra notes:		
- External Evaluate		