

Course Description Form

1. Course Name:	
General Surgery	
2. Course Code:	
3. Semester / Year:	
First and second semester/2023–2024	
4. Description Preparation Date:	
20/3/2024	
5. Available Attendance Forms:	
Classroom for lectures, clinical skill laboratory, practical training sessions hospital	
6. Number of Credit Hours (Total) / Number of Units (Total)	
7. Course administrator's name (mention all, if more than one name)	
Name: Noori Hanoon Jasim	
Email: noorihanon@yahoo.com	
8. Course Objectives	
Course Objectives	1. To graduate competent doctors with high level of knowledge and skills..... 2. with good professional attitude.... 3. With high interest in a performing scientific research....
2. Teaching and Learning Strategies	
Strategy	<ol style="list-style-type: none"> 1. Discuss the detailed information & knowledge about general surgery 2. Specific practice & training in the field of history taking examination & communication with the patients gives students in subgroups 3. Ensure high standard of professional behavior and medical ethics 4. Encourage scientific medical researches

3. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	One hour (repeated 4 times At the same day for Different Big group Of students)	To know: 1. Anatomy & physiology of liver and its main functions particularly bile 2. liver investigations Imaging, blood investigations 3. Liver Trauma: Types & management 4. Types of liver cysts, etiology, presentation & diagnosis & treatment 5. Liver Tumor: Benign & Malignant: Diagnosis, Treatment prognosis 6. Gall-bladder: anatomy, Physiology, congenital Anomalies and its management 7. Gall b. diseases: Gall stones and its chemical types; outcome & Complications and management particularly Acute calculous cholecystitis	1. Liver; basic information, investigation of liver disease & liver trauma 2. Liver Cysts, Types and Management 3. Liver Tumor & liver Transplantation 4. Gall B. & biliary Tree; Anatomy, physiology and Congenital anomalies 5. Gall B. Disease 6. Obstructive Jaundice	*Interactive Lectures including Theoretical material *Discussion Sessions small group *Seminars & Dialogues Between students & Supervisor *OSCE questions *Practical Skill training	*Short Examination After discussion (quiz) *Evaluation Of practical performance at the end of the course *Evaluation Of Practical Performance Through Logbook *Midyear & Final Theoretical examination

		8.Gall B. tumor, Diagnosis, treatment &p Prognosis 9.introduction about liver transplantation 10. Obstructive Jaundice: causes classification and managements			
--	--	--	--	--	--

4. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

5. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Short Practice of surgery
Main references (sources)	Norman Browse (clinical book)
Recommended books and references (scientific journals, reports...)	Physical Signs in Surgery (book) OSCE books Medical Journals in google scholar journals
Electronic References, Websites	Web site in the surgery department

