Course Description Form

1. Course	Name:			
General Surge	ery			
2. Course	Code:			
3. Semesto	er / Year:			
First and seco	nd semester/2023-2024			
4. Descrip	tion Preparation Date:			
20/3/2024	•			
5. Availab	le Attendance Forms:			
	Classroom for lectures, clinical skill laboratory, practical training sessions			
hospita 6 Number	l of Credit Hours (Total) / Number of	f Unite (Total)		
0. Nullibel	of Cledit Hours (Total) / Number of	T Offits (Total)		
7. Course	administrator's name (mention a	II, if more than one name)		
Name: I	Noori Hanoon Jasim	,		
Emailın	oorihanon@yahoo com			
Elliali.li	oorihanon@yahoo.com			
8. Course	Objectives			
Course Objective	es	1. To graduate competent doctors with hi		
		level of knowledge and skills		
		2.with good professional attitude		
		3. With high interest in a performing scient		
		research		
2. Teachin	2. Teaching and Learning Strategies			
Strategy	1. Discuss the detailed information & knowledge a &bout gene			
	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 medi			
	ethics			
	4. Encourage scientific med	dical researches		

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3.	COLITSA	Structure
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Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
	One hour	To know:	1.Liver;basic	*Interactive	*Short	
	(repeated	1.Anatomy	information,	Lectures	Examination	
	4 times	& physiology	investigation of	including	After	
	At the	of liver and its	liver disease	Theoretical	discussion	
	same day	main function	&liver trauma	material	(quiz)	
	for	particularly bile	2.Liver Cysts,	*Discussion		
	Different	2.liver investigations		Sessions	Of	
		Imaging,blood	Management	small group	-	
	Of	investigations	3.Liver Tumor		performance	
	students	3.Liver Trauma:	& liver	Dialogues	at the end	
		Types& management			the course	
		4.Types of	4.Gall B.&biliary		*Evaluation	
		liver cysts,	Tree;	Supervisor	Of	
		etiology, presentatio	-	*OSCE	Practical	
		diagnosis &	physiology and	questions	Performance	
		treatment	Congenital	*Practical	Through	
		5. Liver Tumor:	anomalies	Skill trainin	Logbook	
		Benign&	5.Gall B. Disease		*Midyear&	
		Malignant:	G. stones &		Final	
		Diagnosis, Treatmen			Theoretical	
		prognosis	6.0bstructive		examination	
		6.Gall-bladder:	Jaundice			
		anatomy,				
		Physiology,congenita				
		Anomalies and its ma				
		Treatment				
		7.Gall b. diseases: G				
		stones and its chemi				
		types; outcome &				
		Complications and				
		management				
		particularly				
		Acute calcule				
		cholecystitis				

8.Gall B. tumor, Diagnosis, treatme				
&p				
Prognosis				
9.introduction abo				
liver transplantation				
10. Obstructive				
Jaundice: caus				
classification				
managements				
1. Course Evaluation				

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	Physical Signs in Surgery		
journals, reports)	(book)		
journale, reporterny	OSCE books		
	Medical Journals in		
	google scholar journals		
Electronic References, Websites	Web site in the surge		
	department		