Course Description Form

1. Course Name:					
Surgery					
2. Course Code:					
3. Semester / Year:					
First & second semester /2023-2024					
4. Description Preparation Date:					
18/3/2024					
5. Available Attendance Forms:					
Halls for lectures, clinical skill labs., Clinical training in surgical wards of teaching hospital					
6. Number of Credit Hours (Total) / Number of Units (Total)					
62hours as lectures					
210 hours as clinical sessions.					
7. Course administrator's name (mention all, if more than one name)					
Name: Ibrahim Falih Noori Alsubaiee					
Email: dr.ibraheemfns @gmail .com					
8. Course Objectives					
ourse Objectives Produce competent doctors.					
High level of scientific knowledge.					
High level of practical skill.					
Good professional behavior that qualities them to s	arva				
community.	01 70				
Interesting in performing scientific researches.					
9. Teaching and Learning Strategies					
*Discuss the detailed information & knowledge about general surgery as lectures, tutorials	and				
*Patient- based clinical practice & training including history taking, examination&					
communication with the patients as subgroups.					
*Complete knowledge about functional behavior & medical ethics.	out functional behavior & medical ethics.				
*Knowledge about scientific approach in medical researches.					
*Knowledge about common surgical diseases both elective and emergency conditions and p management approach.	rope				

10. Course Structure

Hours	Required Learning	Unit or subject	Learning method	Evaluation
	Outcomes	name		method
(4) lectures breast diseases (repeat 4times) 4 th years studer	mainly breast cancer, presentation, diagnosis and	Breast diseases		*Short examination after discussion (quiz)
(5)lectures (Anorectal diseses) (repeat 4times) 4 th years studer	of mainly common conditions their presentation, diagnosis	conditions		*Evaluation of practical performance at the end of the course
Lecture on accident a life support (repeat 3 times) 3rdyears studer	up to date management To know how to deal with trauma patients according	ATTC	*Interactive lectures including theoretical material *Discussion sessions in small groups *Seminars & tutorials *OSCE *Practical skill laboratory	*Evaluation of practical performance through Logbook
Lecture on an ulcer,si & fistulas (repeat 3 times) 3rdyears studer	this is a basic surgery lecture about the classification, types	fistulas)		*Midyear & final theoretical examination
	(4) lectures breast diseases (repeat 4times) 4thyears studer (5)lectures (Anorectal diseses) (repeat 4times) 4thyears studer Lecture on accident a life support (repeat 3 times) 3rdyears studer Lecture on an ulcer,sit & fistulas (repeat 3 times)	(4) lectures breast diseases (repeat 4times) 4thyears studer (5)lectures (Anorectal diseses) (repeat 4times) 4thyears studer (5)lectures (Anorectal diseses) (repeat 4times) 4thyears studer (5)lectures (Anorectal disease) (repeat 4times) 4thyears studer To be fully aware about the various anorectal disease of mainly common conditions their presentation, diagnosis and up to date management Lecture on accident life support (repeat 3 times) 3rdyears studer Lecture on an ulcer,si & fistulas (repeat 3 times) 3rdyears studer the various diseases of breas mainly breast cancer, presentation, diagnosis and up to date management To be fully aware about the various anorectal disease of mainly common conditions their presentation, diagnosis and up to date management	(4) lectures breast diseases (repeat 4times) 4thyears studer (5) lectures (Anorectal diseases) (repeat 4times) 4thyears studer (5) lectures (Anorectal diseases) (repeat 4times) 4thyears studer 4thyears studer (5) lectures (Anorectal disease) (repeat 4times) 4thyears studer 4thyears studer To be fully aware about the various anorectal disease of mainly common conditions their presentation, diagnosis and up to date management Lecture on accident life support (repeat 3 times) 3rdyears studer Lecture on an ulcer,si & fistulas (repeat 3 times) 3rdyears studer To know how to deal with trauma patients according to ATLS protocol ATLS ATLS Ulcer, sinus& fistulas) fistulas) fistulas) fistulas)	(4) lectures breast diseases (repeat 4times) (5) lectures (Anorectal diseases) (repeat of mainly breast cancer, presentation, diagnosis and up to date management To be fully aware about the various diseases of breas mainly breast cancer, presentation, diagnosis and up to date management To be fully aware about the various anorectal disease of mainly common conditions their presentation, diagnosis and up to date management Lecture on accident life support (repeat 3 times) 3rdyears studet Lecture on an ulcer,sia & fistulas (repeat 3 times) 3rdyears studet Lecture on an ulcer,sia & fistulas (repeat 3 times) 3rdyears studet Lecture on an ulcer,sia & fistulas (repeat 3 times) 3rdyears studet Lecture on an ulcer,sia & fistulas (repeat 3 times) 3rdyears studet Lecture on an ulcer,sia & fistulas (repeat 3 times) 3rdyears studet Lecture on an ulcer,sia & fistulas (repeat about the classification, types diagnosis and management of such as a serie of the various diseases of breas mainly breast cancer, presentation, diagnosis and up to date management Anorectal conditions Anorectal conditions *Interactive lectures including theoretical material *Discussion sessions in small groups *Sosce *Practical skill laboratory *Practical skill laboratory *Ulcer, sinus& fistulas) *Ulcer, sinus& fistulas)

Lecture on parasites surgical importance (repeat 3 times) 3 rd years students	Lecture on the parasites of surgical importance, their Complications and surgical management	Parasites of surgical importance		
Seminar for 6 th year students about clinical presentation of breast cancer	Discuss the various clinical presentation of breast cancer	How could patient with breast cancer presents?		
Seminar for 6 th year students about drains, cannulas & fistulas	Discuss the various types of drains used in surgery, their indications, various color and sizes of catheters and cannulas	Drains, catheters and cannulas	*Interactive lectures including theoretical material *Discussion sessions in small groups *Seminars & tutorials *OSCE *Practical skill laboratory	
(5)anatomy lectures)Face neck anatomy (repeat 3times) 2 nd years students	Lectures in anatomy of face a neck including scalp, muscles mastication, muscles of facial expression, oral cavity and tongue, thyroid and parathyroid.			

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11.	. 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						
12.	12. Learning and Teaching Resources						
Require	ed textbooks (cur	rricular books, if any)	Sabiston text bo Hamilton baily, Browses introd diseases	ort practice text of surgery book of surgery physical sign of surgical disea duction to the symptoms a anatomy by region			
Main references (sources) Baily's and Loves sh			es short practice Textbook				
Recommended books and references (scientific journals, reports)		Baily & love short practice text of surgery Sabiston text book of surgery Hamilton baily, physical sign of surgical diseases					
Electronic References, Websites			Website in surgery				