



Mansoura University Faculty of Medicine

Log Book General Surgery Department 2016 - 2017

		2010 - 2011	
	ختم القسم		
		Log Book	إيصال تسليم
_			اسم الطالب:
			الفرقـــــة :
			رقم الجلوس:
			تاريخ التسليم:
			توقيع المستلم:





رسالة الكلية

"تقديم مستوى عال التميز في التعليم والتدريب الطبي وتقديم خدمات صحية متميزة للمجتمع عن طريق المراكز الطبية المتخصصة وكذلك الإرتقاء بالبحث العلمي"

رؤية الكلية

"أن نصنف إقليميا ونحقق التميز في التعليم الطبي والبحوث وخدمة المجتمع"

UNIVERSITY DEVELOPMENT CENTER

Course Specifications

Faculty: Medicine
Department: General surgery

Course Specifications

Programme(s) on which the course is given: MBBCH

Department offering the course : General surgery
Academic year / level : 2015/2016/ 6 th year

Date of specification approval: Department assembly September 2016

A- Basic information

Title:	Surgery						Code:	SUR
Lecture:	216	Tutorial:	-	Practical	288	Total:	504	
Title:	General	surgery						
Lecture:	96	Tutorial:	-	Practical	144	Total:	384	
Title:	Cardio -	Thoracic Surg	ery					
Lecture:	28	Tutorial:	-	Practical	24	Total:	52	
Title:	Neurosu	rgery						
Lecture:	28	Tutorial:		Practical	24	Total:	52	
Title:	Urology							
Lecture:	28	Tutorial:		Practical	48	Total:	76	
Title:	Orthopa	edic Surgery						
Lecture:	28	Tutorial:		Practical	48	Total:	76	
Title:	Anesthe	sia and surgica	l ICU					
Lecture:	8	Tutorial:		Practical		Total:	8	

B- Professional Information

1 - Overall Aims of Course

- To provide the student with the appropriate knowledge, skills, and attitude which enable him/her to obtain a detailed history from patients with surgical problems, to carry out a proper clinical examination, and to define the appropriate management plan.
- To provide the student with the knowledge and skills needed for initial management of various surgical emergencies, and polytraumatized patient.

2 – Intended Learning Outcomes of Course (ILOs)

A- Knowledge and Understanding:

On successful completion of the course, the student should be able to:

- A1. Review the surgical anatomy of important regions and organs of the body and their relationship to surgical disease and its treatment.
- A2. Explain epidemiology, risk factors and pathogenesis of common surgical diseases.
- A3. Classify types of surgical infections (acute or chronic) (specific or non-specific) and discuss its prevention and management.
- A4. Identify the principles of management of common pediatric surgical conditions and congenital malformations.
- A5. Discuss basics of organ transplantation
- A6. Mention fluid needs and nutritional requirements of surgical patients.
- A7. Identify the principles of preoperative preparation and postoperative care.
- A8. Identify principles of cancer etiology and discuss cancer prevention and early detection (screening)
- A9. Discuss multidisciplinary management of cancer and basics of palliative care
- A10. Identify the sequence of priorities in the early assessment of the injured patient and learn the principles of triage

- A11. Discuss abdominal trauma, its special investigations and indications for trauma laparotomy
- A12. Identify different types of surgical bleeding and explain how to manage.
- A13. Describe the area and depth of burn and discuss techniques for treating burns & calculating rate and quantity of his fluid needs.
- A14. Recognize various skin grafts & flaps and principles of reconstructive surgery.
- A15. Recognize and classify different causes of acute abdominal pain
- A16. Describe the clinical signs, complications and management of appendicitis
- A17. List causes of small and large bowel obstruction; explain the cardinal features in history and examination
- A18. Recall breast anomalies and describe presentations of different benign breast diseases
- A19. Identify presentation, investigations and modern management of breast cancer
- A20. Identify different causes of neck swelling and describe the characteristic features of each.
- A21. Identify presentations and management of salivary gland diseases (stones, infections and tumors)
- A22. Recall causes of thyroid gland enlargement and discuss proper investigations and treatment of thyrotoxicosis and thyroid failure
- A23. Explain indications and technique of thyroid surgery and discuss the risks and complications of surgery
- A24. Identify the management of thyroid cancer and other malignancies of the neck
- A25. Describe and differentiate types of abdominal wall hernias and identify common surgical approaches to hernias
- A26. Discus complications and emergency presentations of hernias
- A27. Define deep vein thrombosis, list its risk factors and recognize measures for prevention and treatment.
- A28. List other causes of swollen limb and summarize the clinical features of each
- A29. Describe grades of varicose vein and identify its complications and different lines of treatment
- A30. Classify peripheral limb ischemia (acute and chronic) describe presentations and select investigations and management options of arterial occlusive disease.
- A31. Recognize nature and presentation of aneurysmal disease
- A32. Enlist the surgical instruments and mention their uses, and the different types of catheters, suture materials and meshes
- A33. Recognize the types of surgical incisions and the basic steps of common surgical procedures
- A34. Enlist the etiology of the common urologic emergencies (retention, anuria, and hematuria) and outline the management priorities.
- A35. Describe the major symptoms and the most commonly used investigations for urological disorders including applicable recent modalities.
- A36. Explain the relationship between some general symptoms or illness and urologic diseases and the interaction between uro-genital system and other body systems.
- A37. Identify the common and important bone fractures and soft tissue injuries, describe their complications and management.
- A38. Recognize common diseases, which affect bones and joints,
- A39. Discuss diagnosis and management of chest trauma, thoracic infections and thoracic tumors.
- A40. Identify principles of cardiac surgery & surgical management of cardiac diseases.
- A41. Enumerate common diseases, which affect the brain and nervous system, the common important neurosurgical diseases and emergencies their complications and management.
- A42. Discuss types of head injuries and 2ry brain injury and its avoidance
- A43. Describe the basic steps, and different drugs and techniques needed for the conduction of safe anesthesia.
- A44. Explain the management of unconscious patient, Cardiopulmonary Resuscitation and Management of hypoxic & hypotensive patient.

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B- Intellectual skills

By the end of the course, students should be able to:

- B1-Synthesize clinical findings from the history and examination and apply clinical reasoning processes to generate differential diagnoses.
- B2- Select and priories the appropriate investigations needed for every surgical patient
- B3- Compare the different management strategies adopted in relation to each condition to formulate adequate management plan
- B4- Monitor the effectiveness of therapy and re-evaluate management plan accordingly

C- Professional and practical skills

By the end of the course, students should be able to:

- C1- Obtain and accurately record a structured, patient-centred clinical history in an appropriate manner from patients who may be young or old and have acute or chronic surgical conditions
- C2- Perform and accurately record a full clinical examination with a focus on the major conditions (and their complications); including assessment the conscious and psychological state of the patient and his/her body habitus, nutritional status and fluid balance.
- C3- Perform neck examination including thyroid, salivary glands and cervical lymph nodes
- C4. Perform abdominal examination
- C5. Perform rectal examination (model)
- C6. Apply the principles of primary and secondary survey in the assessment and management of trauma
- C7- Insert cannula into peripheral veins in skill lab
- C8- Perform suturing of superficial wounds & choose the proper suture material & instrument in skill lab
- C9- Practice urethral catheterization for males and females in skill lab
- C10- Insert nasogastric tube in skill lab
- C11- Adopt (apply) suitable measures for infection control
- C12- Interpret basic biochemical tests and radiological investigations that may be performed during diagnosis and follow-up of common surgical conditions.
- C13. Recognize the N/E picture of common and important pathological lesions

D- General and transferable skills:

By the end of the course, students should be able to:

- D1- Communicate effectively with patients, and their families
- D2- Write patients' records and present them in a proper way
- D3- Establish professional relation with patients, their families, and the community
- D4- Conduct reliable and responsible behaviors
- D5- Respect patient will, privacy and dignity

E- Professional attitude:

By the end of the course, students should be able to:

- E.1. Adopt an empathic and holistic approach to the patients and their problems.
- E.2. Respect patients' rights and involve them and /or their caretakers in management decisions.
- E.3. Respect the different cultural beliefs and values in the community they serve.
- E.4. Recognize the important role played by other health care professions in patients' management.
- E.5. Be aware of the national code of ethics issued by the Egyptian Medical Syndicate.
- E.6. Counsel Patients and families suffering from different conditions.
- E.7. Ensure confidentiality and privacy of patients 'information.
- E.8. Treat all patients equally, and avoid stigmatizing any category regardless of believes, culture, and behaviors.

F- Communication skills:

By the end of the course, students should be able to:

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- F.1. Communicate clearly, sensitively and effectively with patients and their relatives, and colleagues from a variety of health and social care professions.
- F.2 Show compassion to the patients and their relatives in situations of stress and grief.
- F.3. Honor and respect patients and their relatives, superiors, colleagues and any other member of the health profession.

3 – Contents

Serial no.	Торіс	Total No. Of hours	Lecture hours	Practical hours
	General surgery	Hours	96	144
1	General Principles of surgery	10	10	
	Wound healing & management			
	Acutely injured patient			
	Acute hemorrhage, blood transfusion & blood substitutes			
	Hemostasis			
	• Shock			
	Surgical infections, Cellulitis, Tetanus, Gas gangrene			
	 Surgical nutrition in Surgical patients 			
	 Principles of organ Transplantation 			
	Principles of Laparoscopy			
	Priciples of oncology			
2	Burn & principles of plastic surgery	10	4	6
	 Types of burns & its complications 			
	Skin graft & flaps			
	Cleft lip, Cleft palate			
	Hemangioma & vascular malformation			
3	Skin and soft tissue	10	4	6
	 Dermoid cyst , seabceous cyst, lipoma 			
	o Skin tumors (BCC & SCC)			
	o Melanoma			
4	Soft tissue Sarcoma			10
4	Vascular surgery		8	10
	Acute & chronic limb ischemia	18		
	Arterial aneurysm	16		
	Varicose veins & chronic venous insufficiency			
	DVT, Postphlebitic leg, Leg ulcers			
	Lymphedema, Differential diagnosis of swollen limbs		10	20
5	Head & neck	22	12	20
	Thyroid swelling including cancer	32		
	Salivary glands, Anatomy, Sialadenitis, Parotid tumors Biff of the control			
	Differential diagnosis of Jew swellings			
	Differential Diagnosis of neck swelling (Medline &			
	Lateral			
	Cancer tongue and cancer lip Cleft lin % polyto			
	Cleft lip & palate Conviced with			
6	Cervical rib	10	8	10
6	Breast	18	0	10
	 Anatomy, embryology and congenital anomalies of the 			
	breast.			



Serial no.	Торіс	Total No. Of hours	Lecture hours	Practical hours
	Benign breast diseases , mastalgia , nipple discharge Breast sansor			
7	Breast cancer	6	4	2
,	Oesophagus	0	1	2
	Esophagus: GERD & motility disorder			
0	Cancer esophagus & Dysphagia	10		1
8	Stomach & duodenum Anatomy & congenital anomalies of the stomach	10	6	4
	Peptic ulcer disease & complications			
	Cancer stomach			
9	Liver & portal vein, spleen	10	4	6
	Segmental anatomy of the liver	10	'	
	Cysts, abscesses & tumors of the liver			
	Portal hypertension			
	Upper gastrointestinal bleeding			
	splenomegaly			
10	Biliary system	12	4	8
	Gall stones, Cholecystitis			
	Obstructive jaundice			
11	Pancreas;	6	4	2
10	Acute pancreatitis, Pancreatic tumors	20	10	10
12	Small & large intestine	20	10	10
	Small Intestinal obstruction			
	Inflammatory bowel disease Diverticular disease of the colon			
	Colonic obstruction & Cancer colon			
13	Vermiform appendix	4	2	2
15	D.D of acut abdomen	•		
14	Rectum and anal canal	6	4	2
	Imperforate anus			
	Anatomy, Anal fissure, Hemorrhoids, Rectalprolapse,			
	Cancer rectum			
	Anatomy, Anaorectal suppuration, Anal fistula			
	Bleeding per rectum			
15	Perineum, omentum & mesentery	3	1	2
16	Hernia;	18	6	12
	Anatomy and surgical importance.			
	Inguinal hernia.			
	• Femoral			
	• ventral hernias, Incisional hernia, recurrent hernia, burst			
	abdomen.			
17	Scrotum	16	4	12
	Varicocele and hydrocele.			
	Diseases of testis and epididymis.			
	D.D of inguino-scrotal swelling			
18	pediatric surgery	1	1	
19	Surgical instruments & tubes	6		6
		l		1

Serial no.	Торіс	Total No. Of	Lecture hours	Practical hours
		hours		
20	X-rays	6		6
21	Jars & surgical pathology	6		6
22	Basic surgical skills (models)	12		12
	Rectal examination			
	Wound care & stitch			
	Uretheral catheterization			
	Nasogastric tube			
	Examination of trauma patient			
	Vascular acess			
23	Cardiothoracic surgery	52	28	24
	Bronchogenic carcinoma			
	Mediastinum & Chest Tube			
	Chest trauma			
	Suppurative lung diseases			
	• I.H.D			
	 Valvular heart diseases 			
	• Cong-H.D			
	Mediastinum			
	Diaphragm			
24	Neurosurgery	52	28	24
	 Introduction and CNS examination 			
	 Congenital CNS anomalies 			
	Head injuries			
	 Subarachniod hemorrhage and neurovascular diseases 			
	Brain tumours			
	Spinal tumours			
	Spinal fracture			
	Peripheral nerve injuries			
25	Urology	76	28	48
	Urological Case taking			
	Congenital anomalies			
	Hematuria			
	Hydronephrosis			
	• Stones			
	urinary tract trauma			
	Urinary tract infections			
	Renal tumors			
	Bladder cancer			
	BPH, prostate cancer			
	Anuria / Retention			
	Testicular tumors			
	Erectile dysfunction & Infertility			
•	Renal transplantation		•	40
26	Orthopedic surgery	76	28	48
	General principles of fractures and dislocations			
	 Congenital orthopedic disorders and birth injuries 			

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Serial no.	Торіс	Total No. Of	Lecture hours	Practical hours
	• Choulder and upper limb fractures	hours		
	 Shoulder and upper limb fractures 			
	 Pelvis and lower limb fractures 			
	 Osteomyelitis and arthritis 			
	 Bone tumors 			
27	Anaesthesia and intensive care	8	8	-
	 Preoperative assessment and premedication 			
	• General anaesthesia (inhalational), (intravenous)			
	 Complications of GA 			
	 Regional anaesthesia part 			
	 Basic life support 			

4 – Teaching and Learning Methods:

- 4.1- Lectures
- 4.2- Clinical rounds
- 4.3- Grand round discussion
- 4.4- Field visits: Field visits to the operative theater
- 4.5- Self learningevery student who assigned to certain staff member directed him to prepare a specific subject and then present it in frontof his colleagues under supervision of him..
- 4.6- Skills lab.

5 – Student Assessment Methods

Student Assessment Methods

5.1 -	Written exam (essay and MCQ)	to assess	A1-A44/ B1-B4
5.2 -	Structured oral exam	to assess	A1-A44/ c12, C13
5.3 -	Objective structured clinical exam (OSCE)	to assess	A1-A33/ b1-b4/d1-d5/ e1-e8/ f1-f3
5.4	Log-book	to assess	C1-c13

Assessment Schedule

Assessment 1	Semester work	week	12,24,36,48
Assessment 2	Final written exam	week	57
Assessment 3	Final oral exam	week	57
Assessment 4	Final clinical exam	week	57

Weighting of Assessments

of Assessments	
Mid-Term Examination	180 mark (20%)
 General surgery 	80
 Orthopedic surgery 	25
 Neurosurgery 	25
Urology	25
Cardiothoracic surgery	20
• logbook	5
Final-Term Examination	450 mark (50%)
	320 (70%) essay; 130 (30%) MCQ
Structured oral exam	135mark(15%)
Objective structured clinical	175 mark(15%)
exam (OSCE)	
Total	100%



Course - ILOs matrix:

Course - ILOs matrix:													ILOs									
topic													owledge									
	a1	a2	a3	a4	a5	a6	a7	a8	a9	a10	A11	A12	A13	A14	A15	A16	A17	A18	A19	A20	A21	A22
General Principles of surgery			1		1	1	1	1	1		1	V										
Burn& principles of plastic surgery						1							1	1								
Skin and soft tissue	1	√						1	1													
Vascular surgery	1																					
Head & neck	1	V						1	1											√	1	√
Breast	1							1	1									1	1			
Oesophagus	1	V						1	1													
Stomach & duodenum	1							1	1													
Liver & portal vein, spleen	1	√						V	1													
Biliary system	1							1	1													
Pancreas;	1	V						1	1													
Small & large intestine	1							1	1								1					
Vermiform appendix	1							1	1						1	1						
Rectum and anal canal	1	√						1	1													
Perineum, omentum & mesentery	1							1	1													
Hernia;	1	1																				
Scrotum	1	√		1																		
pediatric surgery	1	1		1																		
Surgical instruments & tubes																						
X-rays	1			1	1	1	1			1	√	√	1	1	1	√	1	1	1	√	1	1
Jars & surgical pathology																						
Basic surgical skills (models)										1	√											
Cardiothoracic surgery	1	V						1	1													
Neurosurgery	1	√						1	1													
Urology	1	√						1	1													
Orthopedic surgery	1							1	1													
Anaesthesia and intensive care	1	V																				



topic											IL	Os										
topic												ledge										
	A23	A24	A25	A26	A27	A28	A29	A30	A31	A32	A33	A34	A35	A36	A37	A38	A39	A40	A41	A42	A43	A44
General Principles of surgery										√	√											
Burn& principles of plastic																						
surgery																						
Skin and soft tissue																						
Vascular surgery					√	1	√	√	√													
Head & neck	1	1																				
Breast																						
Oesophagus																						
Stomach & duodenum																						
Liver & portal vein, spleen																						
Biliary system																						
Pancreas;																						
Small & large intestine																						
Vermiform appendix																						
Rectum and anal canal																						
Perineum, omentum & mesentery																						
Hernia;			V	1																		
Scrotum			1	V																		
pediatric surgery																						
Surgical instruments & tubes										1												
X-rays		√	√	√	√	V			√													
Jars & surgical pathology										√												
Basic surgical skills (models)										√	1											
Cardiothoracic surgery																	1	1				
Neurosurgery																			V	1		
Urology												1	1	1								
Orthopedic surgery															√	1						
Anaesthesia and intensive care																					√	\ \



topic	ILOs																
	B1	B2	В3	B4	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13
General Principles of surgery	1	√	√	1	1	√ √				1		√				V	
Burn & principles of plastic surgery																1	
Skin and soft tissue	1	1	√	1	√	√										1	
Vascular surgery	\ \ \	1	√	1	√	√										1	
Head & neck	1	V	√	V	V	1	√									V	
Breast		√		√ √		√										√	
Oesophagus	1	1	√	1	√	√		√ V								1	
Stomach & duodenum	\ \	1	√	1	√	√		√ √								1	
Liver & portal vein, spleen	1	1	√	1	√	√		1								1	
Biliary system	\ \ \	1 1	√	1 1		√		√ √								1 1	
Pancreas;	1	1	√	1	√	√ √		√ V								1	
Small & large intestine		√		√		√		√								√	
Vermiform appendix	\	\ \ \	√	\				√ √								\	
Rectum and anal canal	√	√		√												√	
Perineum, omentum & mesentery	√	\ \ \	√	√				√								\ \ \	
Hernia;	√	√		√		√										√	
Scrotum	√	√	√	√	√	√										√	
pediatric surgery		√		√ √		√										√ √	
Surgical instruments & tubes																	
X-rays																	
Jars & surgical pathology																	
Basic surgical skills (models)										1	1	√	√	√	V		
Cardiothoracic surgery	1	√	1	1													
Neurosurgery	1	1	1	1	1	√										1	
Urology	1	√	V	√													
Orthopedic surgery	√	√	1	1													
Anaesthesia and intensive care																	



topic	ILOs															
	D1	D2	D3	D4	D5	E1	E2	E3	E4	E5	E6	E7	E8	F1	F2	F3
General Principles of surgery			√		1		1		√	1	√		1		1	1
Burn& principles of plastic surgery	V	1	V	V	1	√	1	√	√	1	√	√	1	√	1	V
Skin and soft tissue					1		1	1	1	1	√	1	V	1	V	1
Vascular surgery		√		V	1	1	1	√	√	√	√	√	1	√	1	1
Head & neck					1	√	√		√	√		√	√	1	1	1
Breast		$\sqrt{}$		$\sqrt{}$		√			√	√			√	\ \	√	1
Oesophagus	√	√	√	V	1	√	1	1	1	1	1	√	1	1	1	1
Stomach & duodenum		√		√	1	1	1	1	1	1	√	1	1	1	1	1
Liver & portal vein, spleen			√		1	√	1	√	√	√	√	√	√	√	1	1
Biliary system	√	√	√	√	1	V	1	1	1	1	1	√	1	1	1	1
Pancreas;					1	1	1		√	√				√	1	1
Small & large intestine		$\sqrt{}$		$\sqrt{}$		√			√	√			√	\ \	√	1
Vermiform appendix					1	√	1	√	√	√	√	√	1	1	1	1
Rectum and anal canal					1	1	1		√	√		√	√	√	1	1
Perineum, omentum & mesentery	√	V	√	√	√	√	√	√	√	√	√	√		√	1	√
Hernia;		$\sqrt{}$		$\sqrt{}$		√			√	√			√	\ \	√	1
Scrotum	√	√	√		1	√	1	1	1	1	1	√	1	1	1	1
pediatric surgery	√	√	√	√	1	1	1	√	V	1	1	1	V	V	1	1
Surgical instruments & tubes																1
X-rays																1
Jars & surgical pathology																1
Basic surgical skills (models)																1
Cardiothoracic surgery																1
Neurosurgery	√		√		√	√	1	√	√	1	1	V	√	√	1	V
Urology																1
Orthopedic surgery																V
Anaesthesia and intensive care																1

<u>6 – List of References</u>

6.1- Course Notes

6.2- Essential Books (Text Books)

1) Bailey's and Love's SHORT PRACTICE of

SURGERY

2) Essential Surgical Practice.

3) CURRENT SURGICAL Diagnosis & Treatment.

4) Apley's System of Orthopaedics and Fractures.

5) Hand Book of Neurosurgery

6)General Urology (Donald Smith)

7)OXfordtextbook of urology

8) Anesthesia & co-existing diseases and ICU Book 3rd

ed.

6.3- Recommended Books Maingot's Abdominal Operations.

Wilkin's Neurosurgery

6.4- Periodicals, Web Sites, ...etc

1) Recent Advances In Surgery

2) Surgical Clinics of North America

3)www.neurosurgeryonline.com

7 - Facilities Required for Teaching and Learning

a- Overhead Projector

b- Slide Projector

c- Data Show

d-Audiovisual aids

e -Skills lab.

F- Outpatient Clinic

g- Inpatient Ward

h- Operative Thearter

Course Coordinator: Ass. Prof. dr. Ahmed Negm

Head of Department: Professor Dr. Nazem Shams





Mansoura University Faculty of Medicine

General Surgery Department

Student's Log Book

Student's Name:

Student's No :.

Evaluation Remarks

Staff Member:

Evaluation Mark:

Signature:





Mansoura University

Faculty of Medicine

General Surgery Department

Personal Data

Photo

Student's Name:						
Address:						
Telephone no:						
E-mail :						
Serial No:						
Training hospital / Center:						
Training duration :						
from: / /	to:	/ /				
Head of the department						
Name: Prof. Nazem Mohammed	l Ali Shams					
Signature.:						





Preface

Dear student:

I would like to welcome you at the beginning of the sixth year of medical education.

This booklet is a document of your attendance and activities during the clinical rounds.

You will have your clinical training in General Surgery as well as some procedural skills as shown in this booklet and you will write clinical reports of the cases. Also, self learning activities according to your assignments are also documented in this booklet.

Lastly, on behalf of the staff of general surgery department, I wish you a very fruitful year of education and enjoyable learning activities.

Head of Department

Prof. Nazem Mohammed Ali Shams





Instructions for the Students

- Each student should fulfill the followings:
- Attendance whole semester in the General Surgery Department at the
- " Teaching and Training Center TTC " Mansoura University Hospital, according to the student's schedule.
- -The student should present two cases at least during his or her semester.
- The student should present one case at least in the outpatient clinic according to scheduled Rota.
- The student should attend two operative lists during his or her semester.
- The student should attend two Grand Rounds in different surgical departments and centers according to scheduled Rota.
- Other student activities includes:
 - Skill Lab. which arranged regularly weekly at 'Monday, Tuesday & Wednesday' for training on the following skills:
 - Basic surgical skills {Wound care & stitches}
 - **❖** Breast examination
 - ❖ Genital & rectal examination.
 - Tubes and urinary catheterization
 - Methods to control hemorrhage
 - ❖ Laparoscopic principles and instruments.
 - Outpatient minor procedures e.g. wound dressing.
 - Certain surgical procedures e.g. Circumcision.
 - Self learning once weekly for every student who assigned to certain staff member directed him to prepare a specific subject and then present it in front of his colleagues under supervision of him.
- Each of these items should be supervised and signed by the attending staff member.
- Information about Log books collection and evaluation will be available at the department secretary.





■ The sheet items given in this log book are not the all items required in the full sheet form.

::نيه علم * * * * *

الطالب الذي تتجاوز نسبة غيابه عن الدروس الإكلينيكية ٥٢% سيتم حرماته من دخول إمتحان الترم الإكلينيكي و ذلك حسب التعليمات و اللوائح





Learning Objectives:

By the end of this course the student should be able to:

- 1. Take and record a structured patient entered history.
- 2. Perform a complete general and local examination.
- 3. Suspect a provisional diagnosis of the presented cases.
- 4. Devise appropriate investigations for the presented cases.
- 5. Interpret & conclude the data to reach a final diagnosis.
- 6. Predict the differential diagnosis of cases.
- 7. Outline the main lines of therapy of the cases.
- 8. Identify and be able to perform basic procedural skills.





Intended Learning Outcomes of Course (ILOs)

a. Knowledge and Understanding:

By the end of this course the student should be able to:

- al- Outline the course through a simplified method of introduction.
- a2- State these knowledge through Clinical Rounds & Case Studies.
- a3- Learn medical students how to take a history from a patient as a <u>1st</u> step to reach for provisional diagnosis.
- a4- Describe etiology, pathogenesis, clinical features, diagnoses (investigations), differential diagnosis and complications of common and life threatening surgical diseases affecting the body.
- Determine the appropriate diagnostic tools to aid the diagnosis of common surgical problems
- a6- Determine therapeutic lines for important and basic surgical health care.
- Explain principles of management of common and life threatening surgical illnesses including:
 - A.5.1. Pharmacological and non pharmacological basics of therapy.
 - **A.5**.2. Non invasive and invasive intervention.
 - **A.5**.3. Basic pre- and post operative care.
 - A.5.4. Pain relief and palliative care.
- To define and comprehend surgical diseases affecting population health and health Systems:
 - **A.6**.1. The determinants of health, principles of disease prevention and early detection of common community health problems.
 - **A.6**.2. Principles of disease surveillance and screening.
 - **A.6**.3. Population-based approaches to health care services and their role in improving medical practice.
- a9- Explain Basics of ethics, medico legal aspects of surgical problems, surgical malpractice and common surgical errors.
- a10- Explain Basics of health and patient's safety and safety surgical procedures during practical and clinical years.





b) Intellectual Skills

By the end of the course, students should be able to: b1-Integrate basic biomedical science with clinical care

- b2- Reason deductively in solving clinical surgical problems:
 - **B.2.1.** Prioritize clinical problems.
 - **B.2**.2. Evaluate information objectively, recognizing its limitations.
- b3- Use personal judgment for analytical and critical problem solving.
- Integrate the results of history, general and local examination and how, what & when to start and select investigatory tools leading to a meaningful diagnostic formulation.
- Construct appropriate management strategies for patients with common diseases, both acute and chronic surgical conditions.
- Design an initial course of management for stabilization of patients with serious illnesses.
- Classify factors that place individuals at risk for disease or injury, to determine strategies for appropriate response.
- Evaluate relevant and current data from literature, using information technologies and library resources, in order to help solve a clinical surgical problem based on evidence.
- b9 Recognize and cope with uncertainty that is unavoidable in the practice of surgery by accepting and reacting.





c-Professional and Practical Skills

- c1- Take and record a structured, patient centered history.
- e2- Perform full physical examination of patients with acute and chronic clinical conditions appropriate to the age, gender, acute and chronic clinical conditions while being culturally sensitive.
- c3- Assess the mental state of the patient
- Record patients ' data appropriately and to apply these skills to reach a good medical performance.
- Formulate management plans for common surgical diseases and acute emergencies and some operative skills as lines of management of surgical diseases and how to follow these surgical patients postoperatively who to detect any postoperative complications as early as possible and who to treat it.
- Train certain skills in the surgical department, outpatient clinic and in the skill lab. As:
 - Urinary catheterization
 - o Rectal and vaginal examination
 - Intravenous cannulation
 - Breast examination
 - o Dealing with abdominal trauma patient

d-General and Transferable Skills

- d1- Communicate ideas and arguments effectively using appropriate interpersonal communication skills.
- Work effectively within a team using recording (written), reporting (oral & written) and documentation for critical thinking and problem solving skill contents





CURRICULUM CONTENT





A- Theoretical topics of General Surgery

Theoretical course of general surgery for medical students at 6th year is divided into two parts.

 $\underline{\underline{\underline{1}}}^{st}$ part: which consists of 106 Subjects & presented in the lectures halls of the faculty of Medicine. [the whole students are classified into two subgroups, each one learn two lectures weekly regularly according to specific Rota] &

 $\underline{\underline{2}^{\text{nd}}}$ Part: which consists of 110 Subjects & presented in the lectures halls of the Learning and Teaching Center of General Surgery Department which carry the responsibility of teaching from Council of General Surgery Department.

**The Rota of both theoretical & clinical courses will be available at the "teaching & Training center" just at the start of the scientific semester.

B - Clinical Case Study: ****





محاضرات العام الجامعي 2013 - 2012 م Theoretical Course in General Surgery For Undergraduate Students

1st Group

Serial No.	Subject	Lecturer
1	Introduction in Surgery	أ.د/ نبيل جـــاد المق
2	Systemic response to injury and metabolic support	حقياطال عبد حقه الد /ع.أ
3	Fluid and Electrolyte management of the Surgical	
	Patient	د/ نشأت نعمان
4	Surgical Nutrition	أ.د/ نبيه أنور الغوالبي
5	Surgical bleeding and hemostasis	د/ إبراهيم عوض
6	Blood transfusion & blood substitutes	د/ اليماني فوده
7	Pathophysiology and management of Shock	أ.د/ إبراهيم
		حاوود
8	Ulcers, abscesses, Sinuses and Fistulas	د/ ټامر يوسېد
9	Investigations and Treatment of Surgical Infections	د./ وليد عسكر
10	Specific Infections of Surgical Importance	د/ خالد مواهی
11	Management of the acutely injured and Seriously ill	
	patient	أ.د/ معمد فريد الشربيني
12	Abdominal Injuries	أ.د/ سمير زيدان
13	Acute Peritonitis & Differential diagnosis of acute	أ.د/ مسعد مرشد
	abdomen	<u> </u>
14	Vascular Trauma	أ.د/ مسعد سليمان
15	Treatment of Burns victim	أ.د/ معمد العديدي
16	Plastic and Reconstructive Surgery	أ.د/ أحمد بهاء الدين
17	Wounds and their management	أ. د/ طاري





بمستراك		مركر التغليم والتدريب
		بدراوي
18	Principles of Clinical Oncology	أ.د/ عادل دنيور
19	Surgical immunology and organ Transplantation	أ. ح/ مجمد
		الشوبري
20	Patient safety, errors, and complications in surgery	أ.د/ أحمد أبو العينين
21	Physiologic monitoring of the surgical patient	أ.د/ أحمد معتمد سليم
22	Minimally invasive surgery	أ.د/ أمبد فنؤاد
23	Skin and subcutaneous tissues [Premalignant skin	
	lesions]	أ.د/ وائل خفاجي
24	Squamous & Basal Cell Carcinoma	أ.د/ أحمد ستيبت
25	Malignant Melanoma	د/ أشرف خاطر
26	The Breast [Surgical Anatomy & congenital breast	, , ,
	diseases]	أ.د/ معمد حبازي
27	Benign breast diseases & nipple discharge	أ. د/ هايز شحتو
28	Malignant lesions of the Breast	أ.د/ عادل دنيور
29	Development of face, lips & palate	
	Cleft lip { hare lip }	أ.د/ معمد الغزالي والي
30	Cleft palate	أ.د/ طارق بدراوي
31	Branchial anomalies, Dermoid & Sebaceous cysts	أ.د/ أشرف شومة
32	Cystic swelling in the floor of the mouth	أ.د/ عمر شومان
33	Carcinoma of the lip	د/ عمر فاروق
34	Carcinoma of the tongue & tongue ulcers	د/ محمود مصباح
35	Jaws Swellings	أ.د/ سامع رشدي
36	Anatomical divisions of the neck & Differential	أ.د/ مسعد مرشد
	diagnosis of Neck swellings	<u> </u>
37	Thoracic Outlet Syndrome & neck dissection	أ.د/ مشاء شرف
38	Salivary glands [Anatomy & salivary gland diseases]	حنهيالا عبد حنهاد اللطيف
39	Salivary neoplasm [Benign & Malignant]	أ.د/ سمير زيدان
40	Injuries of the maxillofacial skeleton	أ.د/ إبراهيم داوود
41	Surgery of the Pharynx	حر أ جمد ستبيت





مابلوک تالله:		مركز التعليم والتدريب مركز التعليم والتدريب
42	Surgery of thyroid gland Simple nodular goiter	حبيكاا عبد حبهاد /ع.أ
43	Thyrotoxicosis	أ.د/ مسعد مرشد
44	Malignant tumors of thyroid gland	أ.د/ إبراهيم داوود
45	Surgery of parathyroid gland & calcium metabolism	حنهيالا عبد حنهالد /ع.أ
46	Acute limb ischemia	أ.د/ مسعد سليمان
47	Chronic limb ischemia + gangrene	أ.د/ مشاء شرهم
48	Arterial aneurysm	أ.د/ خالد مواهي
49	Varicose veins	أ.د/ إبراميم نموض
50	DVT & Chronic venous insufficiency	أ.د/ حساء رشدي
51	Lymphedema	أ.د/ مسعد سليمان
52	Differential diagnosis of swollen limbs	أ. د/ هشاه
		شرهم
53	TB lymphadenitis & Lymphoma	أ.د/ محمد السيد عبد
		اللطيغت
54	Esophagus [Surgical Anatomy] & Congenital Anomalies	أ.د/ ثروت قنديل
55	GERD & Diaphragmatic hernia	أ.د/ نبيل جاد المحق
56	Cancer Esophagus & dysphagia	أ.د/ جم ال
		العبيدي
57	Stomach & duodenum [Anatomy, mechanism of gastric	أ.د/ محمد الحملي
	secretion & congenital anomalies]	guntit sata /s.t
58	Peptic ulcer disease	أ.د/ عماد الدين حمدي
59	Complications of peptic ulcer	عبد حنهاد جالميا /ع.أ
		اللطيغ
60	Carcinoma of the stomach	أ.د/ جمال العبيدي
61	Parasitic infestations of surgical importance	أ.د/طلعت محبد الله
62	Differential diagnosis of Rt. & Lt. iliac fossae masses	أ.د/ ثروت قنديل
63	Differential diagnosis of Rt. & Lt. hypochondial masses	أ.د/ أحمد أبو العينين
64	The Surgical management of Obesity	د/ عمر شومان
65	Intestine obstruction (including intussusception &	د/ وائل خفاجي
65	Intestine obstruction (including intussusception &	د/ وائل خفاجي





المستراك		مركر التعليم والتدريب
	volvulus)	
66	Neonatal intestinal Obstruction	أ.د/ كمال عبد الإله
67	Anomalies of vitello-intestinal duct	أ.د/ أحمم أحمد السعيد
68	Inflammatory bowel diseases	أ.د/ معمد فريد الشربيني
69	Diverticular disease of the colon	أ.د/ مسعد مرشد
70	Cancer Colon	أ.د/ محمد عبد الوهاب
71	Colonic Obstruction	أ.د/ سمير زيدان
72	Anatomy of the Rectum & Haemorrhoids	د / أشرف عباس
73	Anorectal suppuration & fistula	د/ وليد معمد ثابت
74	Rectal Prolapse	د/ محمود عبد النبي
75	Cancer Rectum & Anal Canal	أ.د / محمد فريد الشربيني
76	Lower G.I.T bleeding	د/ ميثم القهاص
77	The Appendix [Anatomy, Acute appendicitis & tumors]	أ.د/ مسعد مرشد
78	Liver [Anatomy, Surgical anatomy & Liver abscesses]	أ.د/ جمال العبيدي
79	Hydatid disease of the Liver & Liver trauma	أ.د/ أحمد أبو العينين
80	Liver Tumors	أ.د/ محمد عبد الوهاب
81	Biliary system [Surgical Anatomy & physiology]	أ.د/ أمبد هواد
82	Radiological investigations & Congenital anomalies of	%1
	the biliary system	أ.د/طلعت محبد الله
83	Acute & chronic cholecystitis	أ.د/ مسعد مرشد
84	Obstructive Jaundice [Calcular & Malignant]	أ.د/ جمال العبيدي
85	Pancreas [Anatomy, & Pancreatitis]	د/ عماد الدين حمدي
86	Pancreatic tumors [Exocrine & Endocrine]	أ.د/ محمد مرسى الشوبري
87	Portal circulation & Portal hypertension	د/ عماد الدين عبد الله
88	Upper G.I.T bleeding	أ.د/ أشرف شومة
89	Spleen [Anatomy, Rupture spleen & Causes of	1.14/ 1
	splenomegally]	أ.د/ محاحل حنيور
90	Abdominal wall mesentery, omentum and retro	.1. 11 /
	peritoneum	د/ معمد العملي
91	Soft tissue sarcoma	أ.د/ سمير زيدان





		1,5 314 33
92	Anatomy of the Anterior Abdominal wall &	1.11
	Complications Of hernia	ميلعال عبد عمعم /ع
93	Inguinal hernia	أ.د/ أجمد معتمد سليم
94	Femoral hernia & epigastric hernia	أ.د/ أحمد معتمد سليم
95	Paraumbilical ,Incisional hernia & Burst Abdomen	أ.د/ إبراهيم داوود
96	Varicocele	د/خالد مواهی
97	Hydrocele	د/ ټامر يوسونے
98	Congenital Anomalies of the testis {Undescended	أ. د/ كمال عبد
	testicles }	الإله مطاويح
99	Adrenal gland [Anatomy & physiology] & Adrenal	. 1 111
	gland tumors	المراع عبد اللطيهم
100	Pediatric Surgery [Congenital Malformations]	أ.د/ طارق بدر اوي
101	Abdominal wall defects	د/ مشام شعیر
102	Hypospadius & Epispadius	أ.د/ أدهم أحمد السعيد
103	Childhood tumors	أ.د/ محمد الغزالي والي
104	Surgical Considerations in Older Adults	أ.د/ نبيه أنور الغوالبي
105	Robotic Surgery	أ.د/ ثروت قنديل
106	In Utero Surgery	أ.د/ محمد الغزالي والي
		•





2nd Group

Serial	Subject	Lecturer
No.		
1	Introduction in Surgery	أ.د/ نبيل جــاد الحق
2	Systemic response to injury and metabolic	أ.د/ معمد طامر الشوبكي
	support	
3	Fluid and Electrolyte management of the	د/ أيمن النقيب
	Surgical Patient	
4	Surgical Nutrition	أ.د/ أجمد سلطان
5	Surgical bleeding and hemostasis	د/ حسام غازی
6	Blood transfusion & blood substitutes	ح/ خالد الألهبي
7	Pathophysiology and management of Shock	أ.د/ حامد حورية
8	Ulcers, abscesses , Sinuses and Fistulas	د/ تامر فادی پوسف
9	Investigations and Treatment of Surgical	د./ حسام الحيين إسماعيل
	Infections	
10	Specific Infections of Surgical Importance	مبن عمد أ /ع
11	Management of the acutely injured and	أ.د/ معمد الجندي
	Seriously ill patient	
12	Abdominal Injuries	أ.د/ معمد فراخة
13	Acute Peritonitis & Differential diagnosis of	أ.د/ نبيل جاد المن
	acute abdomen	
14	Vascular Trauma	أ.د/ إيمارب سعد
15	Treatment of Burns victim	أ.د/ معمد العديدي
16	Plastic and Reconstructive Surgery	أ.د/ أحمد بماء الدين
17	Wounds and their management	أ. د/ حالع العوضي
18	Principles of Clinical Oncology	أ.د/ ناظو شمس
19	Surgical immunology and organ	أ. د/ عمر هتمي





مرحر التعليم والتدريب		بمسترك
	Transplantation	
أ.د/ معتار هريد	Patient safety, errors, and complications in	20
	surgery	
أ.د/ رمضان الليثي	Physiologic monitoring of the surgical patient	21
أ.د/ مصطفى أبو زيد	Minimally invasive surgery	22
أ.د/ شريه محطب	Skin and subcutaneous tissues [Premalignant	23
	skin lesions]	
أ.د/ عبد العظيم الجنش	Squamous & Basal Cell Carcinoma	24
د/ وليد النحاس	Malignant Melanoma	25
أ.د/ محمود أمين عبده	The Breast [Surgical Anatomy & congenital	26
, , ,	breast diseases]	
أ. د/ صبري أحمد محمود	Benign breast diseases & nipple discharge	27
أ.د/ معمد طاري مايخط	Malignant lesions of the Breast	28
أ.د/ أحمد بماء الدين	Development of face, lips & palate	29
	Cleft lip { hare lip }	
أ.د/ باسم سعيد	Cleft palate	30
أ.د/ ياسر على السيد	Branchial anomalies, Dermoid & Sebaceous	31
111 1 1 1 1	Cystic swelling in the floor of the mouth	32
أ.د/ ياسر مصباح القيران		
د/ تامر فادی یوسف	Carcinoma of the lip	33
د/ ناظم شمس	Carcinoma of the tongue & tongue ulcers	34
أ.د/ شرية، قطب	Jaws Swellings	35
أ.د/ حالع العوضي	Anatomical divisions of the neck &	36
•	Differential diagnosis of Neck swellings	
أ.د/ وليد عمر	Thoracic Outlet Syndrome & neck dissection	37
أ.د/ أحمد لطفهي	Salivary glands [Anatomy & salivary gland	38
	diseases]	
أ.د/ صبري بدر أ.د/ المدثر المديدي	Salivary neoplasm [Benign & Malignant]	39
	Injuries of the maxillofacial skeleton	40





بمستراك		مركر التغليم والتدريب
41	Surgery of the Pharynx	أ.د/ أحمد نمبد الرؤة
42	Surgery of thyroid gland Simple nodular goiter	أ.د/ معمد أبو الخير
43	Thyrotoxicosis	أ.د/ ياسر على
44	Malignant tumors of thyroid gland	مجن عمع أ \ع. أ
45	Surgery of parathyroid gland & calcium metabolism	أ.د/ معتار فريد أبو المدي
46	Acute limb ischemia	أ.د/ سمير عطية
47	Chronic limb ischemia + gangrene	أ.د/ ياسر القيران
48	Arterial aneurysm	أ.د/ عبد السلام مجامد
49	Varicose veins	أ.د/ حسام الوكيل
50	DVT & Chronic venous insufficiency	أ.د/ سامر رجال
51	Lymphedema	أ.د/ تامر عبد الحي
52	Differential diagnosis of swollen limbs	أ. د/ إيمارج سعد
53	TB lymphadenitis & Lymphoma	أ.د/ أيمن الشوبكي
54	Esophagus [Surgical Anatomy] & Congenital	أ.د/ عمر فتحي
	Anomalies	
55	GERD & Diaphragmatic hernia	أ.د/ نبيل جاد العق
56	Cancer Esophagus & dysphagia	أ.د/ مصطفى أبع زيد
57	Stomach & duodenum [Anatomy, mechanism	أ.د/ أحمد نمبد الرؤة
	of gastric secretion & congenital anomalies]	
58	Peptic ulcer disease	أ.د/ طاري حلاج
59	Complications of peptic ulcer	أ.د/ أجمد مجمد سلطان
60	Carcinoma of the stomach	أ.د/ أجمد سلطان
61	Parasitic infestations of surgical importance	أ.د/هشام محمد عبد الله
62	Differential diagnosis of Rt. & Lt. iliac fossae	أ.د/ يلمي مخريت
	masses	
63	Differential diagnosis of Rt. & Lt. hypochondial	أ.د/ أيمن النقيب
	masses	





مركر التغليم والتدريب		بسرسته لاليه
د/ مشام محمد نحبد الله	The Surgical management of Obesity	64
رمعبم دلاذ /ے	Intestine obstruction (including	65
	intussusception & volvulus)	
أ.د/ أجمد محمد بماء	Neonatal intestinal Obstruction	66
أ.د/ أحمد نحبد الجليل	Anomalies of vitello-intestinal duct	67
أ.د/ عبد العظيم الجنش	Inflammatory bowel diseases	68
أ.د/ معمود أمين عبده	Diverticular disease of the colon	69
أ.د/ وليد عمر	Cancer Colon	70
أ.د/ حسام نازي	Colonic Obstruction	71
د / سلمی حبری	Anatomy of the Rectum & Haemorrhoids	72
د/ أيمن الشوبكي	Anorectal suppuration & fistula	73
د/ إيماب المنهى	Rectal Prolapse	74
أ.د /محمد الشوبكي	Cancer Rectum & Anal Canal	75
د/ حالع العوضي	Lower G.I.T bleeding	76
أ.د/ محمد الجندي	The Appendix [Anatomy, Acute appendicitis &	77
	tumors]	
أ.د/ إيمارم المنهمي	Liver [Anatomy, Surgical anatomy & Liver	78
	abscesses]	
أ.د/ أحمد عبد الرؤوة	Hydatid disease of the Liver & Liver trauma	79
أ.د/ أجمد سلطان	Liver Tumors	80
أ.د/ معتار فريد أبو المدى	Biliary system [Surgical Anatomy &	81
	physiology]	
أ.د/ أيمن الشوبكي	Radiological investigations & Congenital	82
	anomalies of the biliary system	
أ.د/ ناظم شمس	Acute & chronic cholecystitis	83
أ.د/ رمضان الليثي	Obstructive Jaundice [Calcular & Malignant]	84
	+	
د/ أيمن النقيب	Pancreas [Anatomy, & Pancreatitis]	85





		314 33
87	Portal circulation & Portal hypertension	د/ طارق حلاج
88	Upper G.I.T bleeding	أ.د/ إيماب الدنفني
89	Spleen [Anatomy, Rupture spleen & Causes of	أ.د/ أحمد نجم
	splenomegally]	
90	Abdominal wall mesentery, omentum and	د/ أجمد لطهي
	retro peritoneum	
91	Soft tissue sarcoma	أ.د/ وليد النداس
92	Anatomy of the Anterior Abdominal wall &	د/ سلمی صبری
	Complications Of hernia	
93	Inguinal hernia	أ.د/ معمد أبو الخير
94	Femoral hernia & epigastric hernia	أ.د/ معمد البندي
95	Paraumbilical ,Incisional hernia & Burst	أ.د/ حامد حورية
	Abdomen	
96	Varicocele	ح/سمير عطية
97	Hydrocele	د/ یا سر مصباح
98	Congenital Anomalies of the testis	أ. د/ رخا يونس
	{Undescended testicles }	
99	Adrenal gland [Anatomy & physiology] &	أ.د/ ياسر على
	Adrenal gland tumors	
100	Pediatric Surgery [Congenital Malformations]	أ.د/ باسم سعيد
101	Abdominal wall defects	ليذامس إحساء /ع
102	Hypospadius & Epispadius	ر، علاء مبحى
103	Childhood tumors	أ.د/ المدثر البديدي
104	Surgical Considerations in Older Adults	أ.د/ معتار فريد أبو المدى
105	Robotic Surgery	أ.د/ أحمد نمبد الرؤة
106	Surgery in Utero.	أ.د/ طارق بدر اوي





<u>Curriculum of general surgery</u> <u>B. Clinical course</u>

区 Surgical case sheet:

• Surgical sheet in general:

- History taking and analysis of the complaints.
- Clinical examination (general local)
- Investigations.

• Sheet of pain:

- History, types, e.g,
- Sheet of swelling:
 - History, local examination, e.g, ...

• Sheet of ulcer, sinus and fistula:

- History, local examination and differential diagnosis.

• Communication skills:

- Giving information, breaking bad news, ...

区 Superficial pathology:

• Acute swellings:

- Abscess:
 - ✓ Drainage of an abscess.
- Cellulitis, ingrowing toe nail & hand and foot infections.
- Haematoma.

Chronic swellings:

- Ganglion, bursae and Backer's cyst.
- Sebacaeous cyst and dermoid cyst.
- Neurofibromas and lipomas.
- Pyogenic granuloma, keratoacanthoma, ...
- Haemangiomas, lymphangiomas and cystic hygroma.
- Keloid and hypertrophic scars.
- Skin cancer and ulcers:
 - SCC/BCC.
 - Melanoma.

Lymphadenopathy:

- Sheet.
- How to examine (neck & inguinal & axillary LN).
- Wounds:





- Types, first aid and method of closure.
- Burn:
 - Degree, first aid.
 - Principles of grafts, flaps and tissue expanders.

☑ Head and neck pathology:

- Head and neck in general:
 - Examination of the head and neck.
 - Radiology of the head and neck.
 - Differential diagnosis of neck swellings (midline and lateral).
 - Neck triangles, incisions and dissections.
- Cleft lip and palate.
- Mouth lesions:
 - Ranula, ulcers, tongue tie, ...
- Jaw swellings.
- Salivary gland swellings:
 - Parotid swellings: (benign and malignant).
 - ✓ Surgery of parotid gland.
 - Submandibular swellings:
 - ✓ Surgery of submandibular gland.
- Thyroglossal cyst & branchial cyst.
- Cervical rib.

Thyroid gland:

- Sheet of goiter:
 - History.
 - Examination (local and general).
 - Investigations and radiology of thyroid.
- Toxic goiter (1ry / 2 ry).
- Simple and endemic goiter.
- Thyroiditis and hypothyroidism.
- Malignancies
- Thyroidectomy.

⊠Breast:





Breast sheet:

- History.
- Examination (local and general).
- Investigations.
- Benign lesions.
- Malignant lesions.
- · Sheet of mastalgia.
- Sheet of nipple discharge and other nipple complains.
- Mammography.
- Breast surgery:
 - Mastectomy.
 - Mammoplasty.

Abdominal pathology:

- General sheet:
 - Local abdominal examination.
- Abdominal mass:
 - General sheet and differential diagnosis.
- Abdominal pain:
 - Acute appendicitis:
 - ✓ Appendicular mass.
 - ✓ Appendectomy.
 - Acute cholecystitis:
 - ✓ Gall stones.
 - ✓ Cholecystectomy.
 - Intestinal obstruction.
 - Radiology of the abdomen and gas under diaphragm.

Portal hypertension

- Hepatosplenomegaly.
- Splenectomy.
- Jaundice:
 - Sheet and differential diagnosis.
 - Radiology (plain and cholangiography).
 - CBD exploration and drainage.
- Abdominal incisions and burst abdomen.
- Umbilical disorders:





- Discharge, sinus,
- Abdominal stomas:
 - Gastrostomy, colostomy, ...

⊠Hernia:

- Midline hernias:
 - Umbilical and para-umbilical hernias.
 - Exomphalos and gastrochesis.
 - Epigastric hernia and divercation of recti.
- Groin hernia:
 - Inguinal hernias.
 - Femoral hernias.
- Incisional and recurrent hernia.
- Hernias operations
 - Traditional and laparoscopic.

☑ Genital pathology:

- Inguino-scrotal and genital examination.
- Masses of the cord and inguinoscrotal swellings.
- Male and female catheterization.
- Varicocele and its operations.
- Hydrocele and its operations.
- Testicular tumours.
- Undescended testis and its operations.
- Acute scrotum:
 - Testicular torsion, epididymo-orchitis, ...
- Hypospadius and its operations.
- Phymosis, para-phymosis and circumcision.

Anorectal pathology:

- Ano-rectal examination.
- Piles and its operations.
- Anal fissure and its operations.
- Peri-anal fistula and its operations.
- Pilonidal sinus and its operations





- Anal stenosis and its operations.
- Ano-recal masses, polyps.
- Imperforate anus.
- Bleeding per rectum.

Limbs pathology:

- Leg pain and claudications.
- Leg masses and soft tissue sarcoma.
- Leg swelling, edema and lymphedema.
- · Leg ulcers.
- Varicose veins:
 - Sheet, examination and special tests.
 - Handheld Doppler.
 - Principle of venography.
 - Surgery of varicose vein.
- Ischaemia of lower limb:
 - Sheet, examination and special tests.
 - Principle of arteriography.
 - Surgery of limb ischaemia.
- Raynaudes disease.
- Gangrene.
- A-V fistula.
- Amputations.
- Hyperhydrosis and sympathectomy.

Radiology for surgeons:

- Radiology in general:
 - Types.
 - How to hold.
 - How to read.
- Dysphagia and barium swallowing:
 - Achalasia, stricture, varices, ...
- Dyspepsia and barium meal.
 - Peptic ulcer, cancer, ...
- Constipation and barium enema:





- Colo-rectal cancer, polyposis, ...

■ Surgical instruments:

- General instruments.
- Tubes and catheters.
- Laparoscopic principles and instruments.
- Surgical implants and stent.
- Staplers and sutures.
- Drains.

Emergency basic skills:

- Initial assessment of trauma patient.
- Basic life support and first aid.
- Airway management.
- Methods to control hemorrhage.
- Shock and principles of resuscitation.
- Vascular access and venous cut down.
- Crystalloid, colloid and fluid therapy.
- Blood groups, blood bank and blood transfusion.
- Electrolytes and acid base balance.
- Nutrition of surgical patient.

■ Skill Lab.

The student perform and trained on certain skills during the semester in the skill lab. in our college according a specified schedule by trained staff these skills include:

- 1. Breast examination
- 2. Genital and rectal examination
- 3. Tubes and urinary catheterization
- **4.** Wound care and stitches
- **5.** Abdominal incisions and burst abdomen.





Student Assessment Methods:

1. End of the Term: (180 marks) divided as follow:

General surgery Exam. "multi-station"	{ 100 marks }
Orthopedics Exam.	{ 30 marks }
Urology Exam.	{ 30 marks }
Cardiothoracic surgery Exam.	{ 10 marks }
Neurosurgery Exam.	{ 10 marks }

During the clinical course the students will be evaluated through their regular attendance (minimum of 70% attendance) and active participation is required for validation to enter the exam.

2. Final Written Exam: (Three papers) {450 marks}:

First paper 160 marks	
Second paper 160 marks	
[Type of written exam: Short questions & Case scenario]	
Third paper (MCQs) 130 marks	

3. Final Oral and Clinical Exam: { 270 marks }





Surgical Case Taking: ==== Case No. 1

Complaint Present History: Past History: Family History PHYSICAL EXAMINATION GENERAL: :: DIAGNOSIS Staff Member: Date:



Staff Member:



Surgical Case Taking:(1) ==== Outpatient Clinic

Personal History: Present History Past History: Family History: PHYSICAL EXAMINATION DIAGNOSIS

Date: / /





Surgical Case Taking:(2) ==== Outpatient Clinic

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DIAGNOSIS	·····::
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Stall Mellinel.	Date: / /





Operative Theater Sheet: Case No. 1

Case No. 1
Diagnosis:
Şurgical Option:
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Surgeon
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Student Attendance during the Clinical Training Course

Date	Place	Topic	Staff	Signature





		كر التغليم والتدريب





Student Attendance during the Clinical Training Course

Date	Place	Topic	Staff	Signature
Date	1 iace	ropic	Stall	Signature





		كر التغليم والتدريب





Overall Classroom Teaching:

Sessions	Total number	Number attended	% of attendance

A minimum of 70% attendance of sessions is a requirement for students to be eligible to enter the test (clinical round) at the end of Clinical Course.

<u>N.B.</u> The student will not fulfill the permissible ratio of attendance, he or she will loss his or her chance to attend the clinical term exam. but also he or she will be abstained and prevented from that exam.

رئيس مجلس أقساء الجراحة العامة

الأستاذ الدكت مور نببل

المنسق العلمي لقسم الجراحة العامة

الأستاذ الدكت ور/مسعد مرشد

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