



Master Degree of Plastic and Reconstructive Surgery Log Book

" كراسة الأنشطة "

اللازمة لحصول المتدرب على درجة الماجستير في جراحة التجميل والتكميل طبقا للائحة النقاط المعتمدة 2022-2023





Name	• • • • • • • • • • • • • • • • • • • •	يه عن المتدرب	•••
Date of birth			
Address			• • • • • • • • • • • • • • • • • • • •
Place of work			
Telephones	Mobil	e phone(s)	
E mail			
	<u> </u>		
Name of hospital	Period of work	Hospital director signature	
Academic Information MBBCh///		University	Grade
Grade of general surgery Others//	course on graduatio	onUniversity	





* Aim of the activities book

To provide one source of evidence for the assessment committee that you attained the desired level of competency required to gain the award.

In this book you will document all clinical, academic and other experiences and skills you attained during your training.

Sections of the book

For each module / course / rotation

You should fill the following sections:-

- A- Clinical case log
- 1- You will first find list with all required cases in the concerned module and the minimum number of cases you must get exposed to and level of participation you should achieve for each type of cases.
- 2- You should record all clinical cases in the module and each case should be signed by you trainer.





2- Clinical case presentation log

Record the cases related to the module that you have presented in a seminar of the activity.

3- Procedures / operations log

- 1- You will find a list for required procedure, diagnostic therapeutic operations and level of desired performance you should achieve at the end of training.
- 2- You will find empty tables to write down the procedure, you level of participation and date and signature of supervisor.

4- Rotation / attendance proof

You should have evidence of achievement the required training hours within each module.

For the whole program fill the following sections

1- Academic activities

A- Document all academic activities e.g. lecture, journal clubs, workshops, conference, services attended. This documentation should include the level of participation " attendance, preparation, presentation,....."

2- Academic achievements

- A- Document all outcomes you achieved in the field of:-
 - Audit participation
 - Research "clinical trial" participation.
 - Evidence- based medicine "generation of guidelines" protocols.

3- Formative assessment log

This document all types of formative assessment attended e.g.:-

- Mini-clinical examination.
- Quieses





Program aims

- 1/1 To enable candidates to Acquire satisfactory level of clinical skills, bedside care skills, in addition to update medical knowledge as well as clinical experience and competence in the area of Plastic and reconstructive surgery and burn and enabling the candidates of making appropriate referrals to a sub-specialist
- 1/2 To introduce candidates to the basics of scientific medical research
- 1/3-Enable candidates to start professional careers as specialists in Egypt but recognized abroad.
- 1/4 To enable candidates to understand and get the best of published scientific research and do their own.

Program Structure

A. Duration of program 3 years maximally 5 years divided into

o Part 1: (One year)

Program-related basic science courses and ILOs + elective courses Students are allowed to sit the exams of these courses after 12 months from applying to the M Sc degree.

Thesis

For the M Sc thesis;

MSc thesis subject should be officially registered within 6 months from application to the MSc degree,

Discussion and acceptance of the thesis could be set after 12 months from registering the MSc subject;

It should be discussed and accepted before passing the second part of examination)

Part 2 (2 years)

Program -related speciality courses and ILOs

Students are not allowed to sit the exams of these courses before 3 years from applying to the MSc degree.

N.B. Fulfillment of the requirements in each course as described in the template and registered in the log book is a pre-requisite for candidates to be assessed and undertake part 1 and part 2 examinations.





First Part

Academic activities of basic sciences

- Practice with the academic and clinical departments during year 1
- Course 1: Anatomy (related to plastic surgery).
- Course 2: Histology (related to plastic surgery).
- Course 3: Physiology and Biochemistry (related to plastic surgery).
- Course 4: Pathology (related to plastic surgery).
- Course 5: Pharmacology and Microbiology (related to plastic surgery).
- Course 6: General surgery (related to plastic surgery).





Anatomy related to Plastic Surgery

Requirements

- Credit points: Didactic (1.5) practical (0) Total (1.5) credit points.
- Attendance of at least 80 % of lectures
 - 1-Head, neck and scalp.
 - 2-Upper and lower extremities.
 - 3- Abdomen and pelvis.
 - 4- Thoracic cage.

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Anatomy	1.5 CP	Anatomy	Attendance of 15 hours	100%
Anatomy	0.5	Anatomy	5 hours Anatomy of: Head, neck and scalp	33.3%
	0.5		5 hours Anatomy of - Upper and lower extremities.	33.3%
	0.5		5 hours Anatomy of Ant. & post. trunk (Abdomen, pelvis & Thoracic cage).	33.4%
Student signature			Principle coordinator signature	Head of the department signature





Anatomy related to Plastic Surgery Course Lectures

Date	Attendance	Topic	Signature





Histology related to Plastic Surgery

Requirements

- Credit points: Didactic (1) Practical (0) Total points (1) credit point.
- Attendance of at least 80 % of lectures
 - 1- Basics of general Histology.
 - 2- Histology of skin.
 - 3- Histology of Fat.
 - 4- Histology of stem cells.





Histology related to Plastic Surgery Course Lectures

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Histology	1 credit point	Histology	Attendance of 10 hours	100%
Histology	0.25	Histology	5 hours ♣ Histological Principles of: Basics of general Histology.	25%
	0.25		5 hours ♣ Histological Principles of Histology of skin.	25%
	0.25		5 hours ♣ Histological Principles of: Histology of Fat.	25%
	0.25		5 hours ♣ Histological Principles of: Histology of stem cells.	25%
Student signature			Principle coordinator signature	Head of the department signature





Date	Attendance	Topic	Signature





Course 3 Physiology and Biochemistry

Course 3 Unit 1 physiology

Requirements

- Credit points: Didactic (0.5) Practical (0) Total (0.5) credit points.
- Attendance of at least 80 % of lectures

A- Physiologic Principles of:

- 1-Acid- base balance.
- 2-Electrolytes.





Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Physiology	0.5 credit points	Physiology	Attendance of 10 hours	100%
	0.25		5 hours	50%
			P hysiologic Principles of :	
			Electrolytes	
	0.25		5 hours	50%
			Physiologic Principles of :	
			acid-base balance.	
Student signature			Principle coordinator signature	Head of the department signature





Physiology related to Plastic Surgery Course Lecture

Date	Attendance	Topic	Signature





Course 3 Unit 2 Biochemistry

Requirements

- Credit points: Didactic (1.5) Practical (0) Total (1.5) credit points.
- Attendance of at least 80 % of lectures

A-Principles of:

- 1-Carbohydrate metabolism.
- 2-Fat metabolism.
- 3-Protein metabolism.
- 4-Prostaglandins.





Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Biochemistry	1.5 credit points	Biochemistry	Attendance of 10 hours	100%
	0.375	biochemistry	2.5 hours Biochemistry of fat metabolism.	25%
	0.375	biochemistry	2.5 hours Biochemistry of carbohydrate metabolism.	25%
	0.375	biochemistry	2.5 hours Biochemistry of proteins metabolism.	25%
	0.375	biochemistry	2.5 hours Biochemistry of prostaglandins.	25%
Student signature			Principle coordinator signature	Head of the department signature





Biochemistry related to Plastic Surgery Course Lecture

Date	Attendance	Topic	Signature





Pathology related to Plastic Surgery

Requirements

- Credit points: Didactic (1.5) Practical (0) Total (1.5) credit points.
- Attendance of at least 80 % of lectures

Pathologic Details of:

- 1- Wound healing.
- 2- Skin tumors.
- 3- Soft tissue sarcoma.
- 4- Lymphatic.
- 5-Infection.





Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved
course	ponits	department		points
pathology	1.5 credit points	pathology	Attendance of 15 hours	100%
pathology	0.3	pathology	3 hours	20%
1 03		1 63	Pathology of wound healing	
	0.3	pathology	3 hours	20%
			Pathology of skin tumors.	
	0.3	pathology	3 hours	20%
			Pathology of soft tissue	
			sarcoma.	
	0.3	pathology	3 hours	20%
			Pathology of infection.	
	0.3	pathology	3 hours	20%
	0.5	putilology	Pathology of lymph	2070
			edema.	
Student signature			Principle coordinator signature	Head of the department signature





Pathology related to Plastic Surgery Course Lectures

Date	Attendance	Topic	Signature





Pharmacology & Microbiology related to Plastic Surgery

Course 5 unit 1 Pharmacology

Requirements:

• Credit points: Didactic (1.5) Practical (0) Total (1.5) credit points

Attendance of at least 80 % of lectures

- A- The principles of:
 - -General Pharmacology.
 - -Analgesics.
 - Corticosteroids.
 - -Antibiotics.
 - -Local anesthesia

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Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Pharmacology	1 credit points	Pharmacology	Attendance of 10 hours	100%
	0.3	Pharmacology	2 hours	20%
			Principles of general	
			pharmacology	
	0.3	Pharmacology	2hours	20%
			Pharmacology of analgesics	
	0.3	Pharmacology	2ours	20%
			Pharmacology of corticosteroids	
	0.3	Pharmacology	2hours	20%
			Pharmacology of antibiotics	
	0.3	Pharmacology	2 hours	20%
			Pharmacology of local	
			anesthetics	
Student signature			Principle coordinator signature	Head of the department signature





Pharmacology related to Plastic Surgery Course Lectures

Date	Attendance	Topic	Signature





Course 5 unit 2 Microbiology

Requirements:

• Credit points: Didactic (0.5) Practical (0) Total (0.5) credit points

Attendance of at least 80 % of lectures

A- The principles of:

- Immunology.
- Nosocomial infection.

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Microbiology	0.5 credit points	Microbiology	Attendance of 10 hours	100%
	0.25		5 hours	50%
			Principles of immunology	
	0.25		5 hours	50%
			Principles of nosocomial infections .	
Student signature			Principle coordinator signature	Head of the department signature





Microbiology related to Plastic Surgery Course Lectures

Date	Attendance	Topic	Signature





General surgery

Requirements

Credit points: Didactic 6 (37.5%) practical 10 (62.5%) total 16

- ♣ Minimal rate of attendance 80% of didactic and training
- Practice with clinical cases in each of the following:
- o General surgery Unit
- o Trauma Unit
- o Operative theatre

Topics

- Basics of General Surgery.
- Electrolyte.
- Acid- base balance.
- Shock.
- Hemorrhage.
- Multiple Injured patients.
- Surgical infection.
- Abdominal exploration.
- Neck swelling.
- Lymphatic system.
- GIT system, peritoneum, and omentum.
- Abdominal wall and hernias.
- Testis & Scrotum.
- Breast.





General Surgery Course Lecture

-		eneral barge	ry Course Lecture	
Name of	Credit	Responsible	Attendance	Percentage
the course	points	department		of Achieved
				points
General	6 Total	General	60 hours attendance or 30	100%
surgery	credit	surgery	hours active participation	
	point			
	1		• Basics of General	16.6%
			Surgery.	
			• Electrolyte.	
			Acid- base balance.Shock.	
			Hemorrhage.	
	1			1.6.60/
	1		• Multiple Injured	16.6%
			patients.Surgical infection.	
	4		Abdominal exploration.	1.5.50/
	1		• Abdominal wall and	16.6%
			hernias.	
	4		• Testis & Scrotum.	1.5.50/
	1		• Breast.	16.6%
	1		 Neck swelling. 	16.6%
			 Lymphatic system. 	
			• GIT.system, peritoneum	
			and omentum.	
	1		• SEMINAR	16.6%
~ 1				
Student			Principle coordinator	Head of the
Signature			signature	department signature
				Signature



Assiut University Faculty of Medicine



Date	Attendance	Topic	Signature





General Surgery Course Lecture

Date	Attendance	Topic	Signature





Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Surgery department	Total 10	Surgery department	10 weeks	100%
	1	General Surgery department	Practice with clinical cases in the department of General Surgery and interpretation of their different related laboratory investigation fo1 week ➤ Log of cases as mentioned below ➤ Procedures log as mentioned below	10%
	3		Practice with clinical cases for 3 week in Trauma unit of surgery Log of cases as mentioned below Procedures log as mentioned below Log of basic surgical techniques and abdominal incisions	30%
	5		Attendance in the Operative theatre of surgery for 4 week	50%
	1		Attendance in out patient clinic 4 hours per day for 1 week	10%
Student signature			Principle coordinator Signature	Head of the department signature





• General surgery operative Log

	O	A	P	Number of cases
surgical procedures	O	A	P	
Abdominal exploration				8
intestinal surgeries (repair of				12
intestinal tears and resection				
anastmosis)				
Hernias				8
Breast Surgery & Mastectomy				6
Anal Surgeries (piles & fissures)				12
appenidicectomy				10

 $N.B\colon$ The candidate must attend at least 80% of the total number of cases in each of the previous items.





Principles of Basics of General surgery Course A-Clinical case log

H.N	Diagnosis of case	Level of participation	Location	Signature of supervisor

^{*} Level of participation

- A- Plan and carry out.
- B- Carry out.
- C- Carry out under supervision.





A-Clinical case log

H.N	Diagnosis of case	Level of participation	Location	Signature of supervisor

^{*} Level of participation

- A- Plan and carry out
- B- Carry out
- C- Carry out under supervision





B- Clinical case presentation log

H.N	Diagnosis of case	Level of participation	Location	Signature of supervisor

^{*} Level of participation

A- Plan and carry out

B- Carry out /

C- Carry out under supervision





Rotation and attendance in Units

Date	Unit	Duration	Signature of supervisor





C- Procedure log

Basic surgical techniques

Test for the competency in the procedure* or operation

Date	Procedure/ operation	Level of competency*	Signature of
			supervisor

Level of competency *

- A- Independent performance
- B- Performance under supervision
- C- Observed





Test for the competency in the procedures* or operations

Date	Procedure/ operation	Level of competency*	Signature of
			supervisor

Level of competency *

- A- Independent performance
- B- Performance under supervision
- C- Observed





Second part Plastic Surgery and Burn Rotation / attendance proof "multiple pages" الأماكن التي تدرب بها

توقيع مدير المستشفى	توقيع رئيس القسم	أسم المستشفى التى تدرب بها





Clinical case presentation log

A - Clinical case log

Requirements

Credit points: Didactic 24 (lectures, seminars, tutorial). (17.9%) Practical 110 (82%) Total 134.

(14 credit point for training in year 1, 96 point for training in year 2, 3)

- Minimal rate of attendance 80% of training and didactic
- Practice with clinical cases for at least one year in the departmental including interpretation of their different radiologic patterns (in Chest and limb XR & CT & MRI) and related laboratory investigation.

Plastic Surgery cases log

At least 20 % of cases at year 1

Number
100 cases
50 cases
50 cases
50 cases 50 cases 50 cases





Year 1 (14 credit point for training in plastic surgery department)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical training in plastic surgery Department	2	plastic surgery Department Practice with clinical cases in plastic surgery Department for at least three weeks Attendance of clinical rounds with staff Log of cases as mentioned below Procedures log as mentioned below		15.28%
	3		 ➢ Attendance in trauma unit at least three weeks ➢ Log of cases as mentioned below ➢ Procedures log as mentioned below 	21.4%
	3		 ➤ Attendance in burn unit at least three weeks ➤ Log of cases as mentioned below ➤ Procedures log as mentioned below 	21.4%
	2		Night shift (From 2 pm to 8 am) at least 1/week for 6 weeks	15.28%
	1		Attendance of at least one day/week in the Outpatient clinic (4 hours /day) for 8 weeks	7.14%
	3		 Practice in the operative theatre at least once /week for 24 weeks 	21.4%
Student signature			Principle coordinator Signature	Head of the department Signature





Year 2
(12 credit point for didactic in 50% of plastic surgery course including their formative assessment)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
50% of plastic surgery course	12 Credit point	Plastic surgery department	Year 2	100%
	7 CP		Topics and attendance 70 hour attendance or 35 hours active participation One lecture /week	58.3%
	2		Burn (acute management and surgical reconstruction)	
	1		Soft tissue reconstruction	
	1		Hand surgeries	
	1		Congenital anomalies	
	1		Aesthetic surgery	
	1		Maxillofacial surgeries	
	3.25 CP		Seminars 2 hours- once / week for at least 8 month Attendance of at least -80% of the clinical seminars for residence Attendance of at least 70% of the clinical seminars for the external Presentation of at least 1 time in the seminar	27.2%
	1 CP		Conference or workshop	8.3%
	0.75 CP		Formative assessment(MCQ-)	6.2%
Student signature			Principle coordinator Signature	Head of the department signature





Year 2 (48 credit point for training in Plastic Surgery including mini clinical exams)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical training in Plastic Surgery	48	Plastic Surgery	Year 2	50% of the training in (Second part)
Plastic Surgery	12		-Practice with clinical cases in Plastic Surgery department for at least 3 month and interpretation of their different radiologic patterns (in X Ray & CT, MRI) and related laboratory investigation. ➤ Attendance of clinical rounds with staff ➤ Log of cases as mentioned below Procedures log as mentioned below	25%
	6		Night shift (From 2 pm to 8 am) 1 night shift /week for at least 12 week	12.5%
	2		Attendance of at least one day/ week in the Outpatient clinic (3 hours/day) for 20 week	4.2%
	10		➤ Attendance of at least 2.5 month in the trauma unit of plastic surgery department	20.8%
	12		Attendance and practice of at least 2 day / week for 6 months in the operative theatre	25%
	2		Attendance of at least 60% of clinical rounds of staff groups (2 hours/day for 30 week)	4.2%
	4		Mini clinical exam	8.4%
Student signature			Principle coordinator Signature	Head of the department signature
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Year 3
(12 credit point for didactic in 50% of Plastic Surgery course including their formative assessment)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
50% of Plastic	12 Credit point	Plastic Surgery	Year 2	100%
Surgery course	7 CP	department	Topics and attendance 70 hour attendance or 35 hours active participation by the candidates One lecture /week	58.3%
	1		Burn (acute management and surgical reconstruction)	
	1		Soft tissue reconstruction & microsurgery	
	1		hand surgeries	
	1		Congenital anomalies & pediatric plastic surgery	
	1		Aesthetic surgery & bariatric surgery	
	1		Maxillofacial surgeries	
	1		craniofacial Surgery	





	3.25 CP	Seminars 2 hours- once / week for at least 8 month Attendance of at least - 80% of the clinical seminars for residence Attendance of at least 70% of the clinical seminars for the external Presentation of at least 1 time in the seminar	27.2%
	1 CP	Conference or workshop	8.3%
	0.75 CP	Formative assessment	6.2%
Student signature		Principle coordinator Signature	Head of the department Signature





Year 3 (48 credit point for training in Plastic Surgery including mini clinical exams)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical training in Plastic Surgery	48	Plastic Surgery	Year 2	50% of the training in (Second part)
Plastic Surgery	12		 ➢ Practice with clinical cases in Plastic Surgery department for at least 3 month and interpretation of their different radiologic patterns (in X Ray & CT, MRI) and related laboratory investigation. ➢ Attendance of clinical rounds with staff ➢ Log of cases as mentioned below Procedures log as mentioned below 	25%
	6		Night shift (From 2 pm to 8 am) 1 night shift /week for at least 16 week	12.5%
	2		Attendance of at least one day/ week in the Outpatient clinic (3 hours/day) for 20 week	4.2%
	10		Attendance of at least 2.5 month in the trauma unit of plastic surgery department	20.8%
	12		Attendance and practice of at least 2 day / week for 6 months in the operative theatre	25%
	2		Attendance of at least 60% of clinical rounds of staff groups (2 hours/day for 30 week)	4.2%
	4		Mini clinical exam	8.3%
Student signature			Principle coordinator Signature	Head of the department signature





Operative Log

• Total credit points obtained by clinical training in the operative theatre of the plastic surgery department and the trauma units during the whole three years are 50 points (total 110) (45.5%)

	First year	Second year	Third year	Total
C.P	6	22	22	50
Total C.P	14	48	48	110
of the				
year				
%	42.85%	45.8%	45.8%	45.5%

- Total number of the recommended points is 1400 points and the candidate must collect them all.
- The candidates must collect his recommended points from at least 60% of the different surgical procedures included in each of the items of plastic surgery included in the following table.
- The candidates must collect his recommended points from attending the different surgical procedures in the operative rooms of plastic surgery department, burn unit, and trauma unit.
- R: Recommended Points
- O: Number of operation in which you are Observer (1 case = 1 point)
- A: Number of operations in which you are Assistant (1 case = 2 points)
- P: Number of operations you Performed independently (1 case = 3 points)





	Б	0	A	P	Total
	R	(1	(2	(3	Points
		Point)	Points)	Points)	
Skin and Soft Tissues	220				
Repair of traumatic skin and soft					
tissue injury					
Scar revision					
Benign skin tumors					
Cutaneous melanoma					
Soft tissue sarcoma					
Cutaneous carcinoma					
Hemangioma and vascular					
malformations					
Burn	400	О	A	P	Total
Burn resuscitation					
Burn wound dressing					
Escharotomy					
Burn wound debridement					
Management of inhalation injury					
Burn wound coverage					
Head and Neck	160	О	A	P	Total
Unilateral Cleft Lip					
Bilateral Cleft Lip					
Cleft Palate					
Secondary cleft lip repair					





Cleft palate fistula					
Craniofacial anomalies					
Facial osteotomies					
Facial trauma					
Midfacial fractures					
Frontal bone fracture					
Oral cavity tumors					
Jaw swellings					
Craniofacial tumors					
Lip reconstruction					
Oral commissure reconstruction					
Cheek reconstruction					
Nose reconstruction					
Eyelid reconstruction					
Ear reconstruction					
Scalp reconstruction					
Facial paralysis					
Cervical masses					
Aesthetic Surgery	200	О	A	P	Total
Blepharoplasty					
Forehead and eyebrow Lift					
Face Lift					
Neck Lift					
Facial Contouring					
Dermabrasion, Chemical Peel, Laser					





Rhinoplasty					
Aesthetic Surgery of the Ears					
Hair restoration surgery					
Body contouring					
Obesity Surgeries (Bariatric surgery)					
Liposuction					
Botox injection					
Fillers injection					
Augmentation Mammoplasty					
Reduction Mammoplasty					
Mastopexy					
Gynecomastia					
Breast and Chest	20	О	A	P	Total
Breast reconstruction with expander					
and implant					
Latissimus Breast reconstruction					
TRAM Breast reconstruction					
Microsurgical Breast reconstruction					
Nipple-areola reconstruction					
Chest wall reconstruction					
Genitalia	60	О	A	P	Total
Hypospadias					
Epispadias					
Congenital deformities of female					
genitalia					





Gender reassignment surgery					
Necrotizing infection					
Trauma to male genitalia					
Microsurgery	20	О	A	P	Total
Arterial anastomosis					
Venous anastomosis					
Nerve anastomosis					
Hand	120	О	A	P	Total
Post burn deformed hand					
Congenital hand deformity					
Fingertip and nail bed injury					
Tendon injury of the hand					
Dupuytren's Disease					
Tumors of the hand					
Thumb reconstruction					
Hand infection					
Fractures and dislocations of the					
hand					
Trunk and Lower Extremity	200	О	A	P	Total
Pressure sores					
Lymphedema					
Diabetic foot ulcer					
Foot reconstruction					
Leg reconstruction					
Knee reconstruction					





Thigh reconstruction			
Groin reconstruction			
Back reconstruction			
Abdominal wall reconstruction			





A-Clinical Rotation, Outpatient clinic, Case log and Night Shift Clinical Rotation

Duration	Location	Signature of supervisor
from -to		supervisor





Clinical Rotation

Duration/Date	Location	Signature of supervisor
from –to		supervisor





Outpatient clinic

Duration/date from –to	Signature of supervisor		Duration/date from -to	Signature of supervisor
110111 10	Supervisor		110111 10	Super visor





Outpatient clinic

Date/ Duration from –to	Signature of supervisor		Date/ Duration from -to	Signature of supervisor
		_		
		_		
		_		
		_		
		_		
		-		
		-		





Night Shift

Date	Signature of supervisor	Date	Signature of supervisor





Night Shift

Date	Signature of	Date	Signature of
Date	supervisor	Date	supervisor





Night Shift

Date	Signature of supervisor	Date	Signature of supervisor





H.N	Diagnosis of case	Level of participation	Location	Signature of supervisor

- A- Plan and carry out
- B- Carry out
- C- Carry out under supervision





H.N	Diagnosis of case	Level of participation	Location	Signature of supervisor

^{*} Level of participation

- A- Plan and carry out
- B- Carry out
- C- Carry out under supervision





H.N	Diagnosis of case	Level of participation	Location	Signature of supervisor

^{*} Level of participation

- A- Plan and carry out
- B- Carry out
- C- Carry out under supervision





H.N	Diagnosis of case	Level of participation	Location	Signature of supervisor

^{*} Level of participation

- B- Carry out
- C- Carry out under supervision

A- Plan and carry out





H.N	Diagnosis of case	Level of participation	Location	Signature of supervisor

^{*} Level of participation

- B- Carry out
- C- Carry out under supervision

A- Plan and carry out





Date	Attendance	Case presentation	Signature of supervisor





			Q1 / Q
Date	Attendance	Case presentation	Signature of supervisor





Date	Attendance	Case presentation	Signature of supervisor





Date	Attendance	Case presentation	Signature of supervisor





B-Clinical Seminars and postgraduate teaching 1-Clinical Seminars

Requirements: - Attendance of at least 80% of the clinical seminars

Presentation of at least (2) cases per year. Log of at least topic per year.

A: Attendance

Date	Attendance	Topic/ case	Signature





A: Attendance

Date	Attendance	Topic/ case	Signature





A: Attendance

Date	Attendance	Topic/ case	Signature





-B: Case presentation /Topic presentation

Date	Topic presentation	Case	Signature





2-Post graduate teaching First: lectures

Date	Title of lecture	Signature of Staff member





2-Post graduate teaching First: lectures

Date	Title of lecture	Signature of Staff member





2-Post graduate teaching Second: Tutorial

Date	Title of Tutorial	Signature of Staff member





2-Post graduate teaching Second: Tutorial

Date	Title of Tutorial	Signature of Staff member





2-Post graduate teaching Third: Clinical Teaching

Date	Title of Clinical Teaching	Signature of Staff member





2-Post graduate teaching Third: Clinical Teaching

Date	Title of Clinical Teaching	Signature of Staff member
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Plastic Surgery & Burn

C- Procedures log book

Requirements

Order/interpret

Radiological modalities for assessment:

-X-ray, CT scan, MRI, Doppler, Ultrasonography (100)

Prescribe

- Different biopsy techniques (30).
- -Venous cut-down (20).
- Venous cannulation (20).

Prescribe /perform Under supervision

- Different biopsy techniques (20).
- Venous cut-down (20).
- Venous cannulation (20).





Name of imaging	Level of	Logotion	Cianatura
study	competency*	Location	Signature

^{*} Level of competency

- A- Interpret independently B- Interpret under supervision
- C- Order





Name of imaging study	Level of competency*	Location	Signature

- * Level of competency
 - A- Interpret independently
 - B- Interpret under supervision
 - C- Order





Name of imaging study	Level of competency*	Location	Signature

Level of competency

- A- Interpret independently
- B- Interpret under supervision
- C- Order





Name of imaging study	Level of competency*	Location	Signature

Level of competency

- A- Interpret independently
- B- Interpret under supervision
- C- Order





C- Procedures log book Biopsy

NO.	Level of competency*	Location	Signature





C- Procedures log book

Venous cut-down

NO.	Level of competency*	Location	Signature

^{*}level of competence

- A- Independent performance
- B- Performance under supervision
- C- Observed





C- Procedures log book Venous Cannulation

NO.	Level of competency*	Location	Signature

^{*}level of competence

- A- Independent performance
- B- Performance under supervision
- C- Observed





Type of operation	Level of competency*	Location	Signature

^{*}level of competence

- A- Independent performance
 B- Performance under supervision
- C- Observed





Type of operation	Level of competency*	Location	Signature

^{*}level of competence

- A- Independent performance
 B- Performance under supervision
- C- Observed





Type of operation	Level of competency*	Location	Signature

*level of competence

- A- Independent performance
 B- Performance under supervision
- C- Observed





Type of operation	Level of competency*	Location	Signature

*level of competence

- A- Independent performance B- Performance under supervision
- C- Observed





Postgraduate student's program Rotation in training assessment

*	Name	•

* Period of training From:

To:

* Site:

*Rotation

could not	strongly		\mathcal{J}		}	(S)	strongly
judge (0)	disagree(1)	(2)	(3)	(4)	(5)	(6)	agree
							(7)



Assiut University Faculty of Medicine



General skills	could not	strongly		J)		<u> </u>		strongly
	judge (0)	disagree(1)	(2)	(3)	(4)	(5)	(6)	agree
	0 0 0	8 ()		()		` /	, ,	
								(7)
Facilitate learning of								
students other health								
care professionals								
including their								
evaluation and								
assessment.								
Maintain therapeutic and								
ethically sound relationship with								
patients.								
Elicit information using			-					
effective nonverbal,								
explanatory, questioning,								
and writing skills.								
Provide information								
using effective								
nonverbal, explanatory,								
questioning, and writing								
skills.								
Work effectively with								
others as a member of a								
health care team or other								
professional group.								
Demonstrate respect,								
compassion, and								
integrity; a								
responsiveness to the needs of patients and								
society.								
Demonstrate a								
commitment to ethical								
principles including								
provision or withholding								
of clinical care,								
confidentiality of patient								
information, informed								
consent, business								
practices								



Assiut University Faculty of Medicine



General skills	could not	strongly				strongly
	judge (0)	disagree(1)	(2) (3)	$(4) \qquad (5)$	(6)	agree
						(7)
Demonstrate sensitivity						
and responsiveness to						
patients' culture, age,						
gender, and disabilities.						
Work effectively in						
relevant health care						
delivery settings and						
systems including good						
administrative and time						
management						
Practice cost-effective						
health care and resource						
allocation that does not						
compromise quality of						
care.						
Assist patients in dealing						
with system						
complexities.						





Elective Course 1

Requirements

- Credit points: 2 credit points.
 - Minimal rate of attendance 80% of lectures and 80% of training

The student choose one of these elective courses

- Medical statistics.
- Evidence based medicine.
- Medicolegal Aspects and Ethics in Medical Practice and Scientific Research
- o Quality assurance of medical education
- o Quality assurance of clinical practice.
- Hospital management





Name	of the	elective	course:	
Name	or the	elective	course:	

Elective Course 1 Lectures

Date	Attendance	Topic	Signature





Elective Course 1 Practical skills

Date	Attendance	Topic	Signature





Academic activities, Lectures, journal clubs, conferences, workshop

Activity	Your role **	Date	Signature of supervisor

** Your role:-

A- Attendance

B- Organization

C - Presentation





Academic activities, Lectures, journal clubs, conferences, workshop

Activity	Your role **	Date	Signature of supervisor

** Your role:-

- A- Attendance
- B- Organization
- C- Presentation





Formative Mini clinical assessment (8 CP)

Exam	Score	Date	Signature





MCQ Assessments (1.5 CP)

- One MCQ examination at the second half of the second year and second half of third year for Plastic Surgery.

Date	grade *	Signature of Head of the department

^{*}Degree

- A- Excellent
- B- Very good
- C- Good
- D- Pass





الرسائل العلمية

عنوان الرساله
عربـــــ
انجاـــــيزي :
المشرفــــون :
1
2
3
4
تاريخ القيد لدرجة: / /
تاريخ التسجيل الموضوع:
المتابعة الدوريـــــة :

توقيع المشرفين	المتبقي	ما تم انجازه من بروتوكول البحث	التاريخ





Declaration

C C A NO	D '11	G. 4	D 4
Course Structure Mirror	Responsible	Signature	Date
	(Course)		
	Coordinator		
	Name:		
First Part			
Course 1			
Course 2			
Course 3			
Course 4			
Course 5			
Course 6			
Second Part			
Course (7)			
- Elective Course (s) Certificate (s)			
Dates:			
- Master Degree Thesis Acceptance			
Date:			
- Fulfillment of required credit points			
prior to final examination			
Plastic Surgery M Sc Degree			
Principle Coordinator:			
Date approved by Plastic Surgery			
Department Council:			

يعتمد ، رئيس القسم ا.د/