



" كراســـة الأنشــــ äh

اللازمة لحصول المتدرب على درجة ماجستير طب الحالات الحرجة - طبقا للائحة النقاط المعتمدة-

2022-2023



Faculty of Medicine

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Personal photo

Name		
Date of birth		
Address		
Place of work		
Telephones	Mobile phone(s)	••••••
E mail		

Name of hospital	Period of	Hospital director
	work	signature

Academic Information

MBBCh///	University	Grade
Grade of Internal Medic	ine course on graduation	
Others///	University	
//	University	



* 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:-

<u>1- Clinical case log</u>

- 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.



<u>3- Procedures / operations log</u>

- 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



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Program aims

1/1 To enable candidates to keep with national standards of patients care by teaching high level of clinical skills, bedside care skills, in addition to update medical knowledge as well as clinical experience and competence in the area of gastroenterology, Cardiovascular, rheumatology, endocrine, hematology, nephrology, chest, neurology and geriatric medicine in addition to critical and intermediate care and units, besides dealing with emergent cases in emergency unit and enabling the candidates of making appropriate referrals to a subspecialist.

1/2. Provide candidates with fundamental knowledge critical care unit as regards; dealing with critically ill patients, ICU equipments, techniques, indications, contraindications and training skills of different critical care techniques.

1/3 To introduce candidates to the basics of scientific medical research.

1.4. Enable the candidates to start professional careers as specialists in Egypt but recognized abroad.

1.5 Enabling the candidates to understand and get the best of published scientific research and do their own.

Program Structure	
Program Time Table	

Duration of program 3 years maximally 5 years divided into

• Part 1: (One year)

Program-related basic science courses and ILOs

Students are allowed to sit the exams of these courses after 12 months from applying to the MSc degree.

One elective course can be set during either the 1st or 2nd parts.

o **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.



First Part

Academic activities of basic sciences

Practice with academic and clinical departments during year 1

- Course 1: Pharmacology
- Course 2: Physiology
- Course 3: Pathology & Clinical pathology
- Course 4: Microbiology& Clinical Biochemistry
- Course 5: Basics of Internal medicine
- Course 6:Anaesthesia



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Requirements

- Credit points: 1 credit point.
- Minimal rate of attendance 80% for lectures

Topics as follow:-



Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Pharmacology	1CPS	Pharmacology	Attendance 10 hours	100%
	0.2		2 hours	20%
			General pharmacology	
			Antihypertensive	
			Diuretics	
	0.2		2 hours	20%
			Treatment of heart failure,	
			Ischaemic heart diseases	
			Inotropics	
			Antiarrhythmics	
	0.1		1 hours	10%
			Antiplatelets Anticoagulants	
			Thrombolytics	
	0.2		2 hours	20%
			Insulin and Hypoglycemics	
			Treatment of hypo and	
			hyperthyroidism	
			Drugs of bronchial ashma and	
			status ashmaticus	
	0.2		2 hours	20%
			NSAIDs -Corticosteroids	
			DMARD- Gout, anti-epileptics	
	0.1		1 hours	10%
			Antibiotics -Antiviral –	
			Antacids-anaesthetics	
Student signature			Principle coordinator signature	Head of the department signature



Pharmacology course lectures

Date	Attendance	Topic	Signature
Date	Allenuance	Τορίς	Signature



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PHYSOLOGY

Requirements

- Credit points: 2 credit point.
- Minimal rate of attendance 80% for lectures

Topics as follow:-



Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Physiology	Total 2CPS	Physiology	Attendance of 20 hours	100%
	0.6		 6 hours A-Physiologic Principles of Cardiovascular system: 1- The innervations of the heart 2- The regulation of the heart rate. 3- The arterial blood pressure and its regulation. 4- Phases of action potential 5- Pulmonary and coronary circulation. 6- Haemorrhage and its compensatory reaction. 7- ECG and its clinical significant. 	30%
	0.4		4hours B-Endocrine and metabolism 1- Regulation of blood glucose 2- Physiology of thyroid gland 3-Physiology of adrenal gland 4-Calciumhomeostasis 5-Regulation of body temperature:	20%
	0.4		 4 hours C-GIT: 1-Gastrointestinal Hormones gut and pancreas D-Respiratory System: 1- Know the regulation of normal respiration and physiology of respiration. 2- Gas transport in blood (oxygen dissociation curve and CO2 curve) 3- Blood gases 	20%
	0.6		6 hours E-CNS 1- Describe the structure and functions of the ANS 2- Know its higher centers. Pain F-Nephrology 1- Acid base balance (mechanisms and abnormalities) 2- Urine formation 3- Hormones of the kidney	30%
Student signature			Principle coordinator Signature	Head of the department signature



Physiology lectures

Date	Attendance	Торіс	Signature



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COURSE 3 UNIT 1



Requirements

- Credit points: 1 .5 credit point.
- Minimal rate of attendance 80% for lectures

Topics as follow:-



Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Pathology	1.5 CPS		Attendance of 15 hours	100%
	0.5		5 hour a-Pathologic Details of Cardiovascular System : - Heart failure -Hypertension - Atherosclerosis - Cardiomyopathy - Ischemic heart disease	33.34%
	0.3	Pathology	3 hour B. Gastrointestinal system : -Inflammatory bowel diseases peptic ulcer -Malabsorption	20%
	0.4		4 hour C-Respiratory system -Pneumonia -Respiratory failure -Pulmonary embolism	26.66%
	0.3		3 hour D-General Pathology of : -Thrombosis and embolism - Infections -circulatory disturbances.	20%
Student signature			Principle coordinator Signature	Head of the department signature



Pathology lectures

Date	Attendance	Торіс	Signature



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Course 3 Unit 2



Requirements

- Credit points: 1.5credit point.
- Minimal rate of attendance 80% for lectures
- Topics as follow:-



	Caradit	Description		Deveetees
Name of the	Credit	Responsibl	Attendance	Percentage
course	points	e department		of Achieved
				points
Clinical	1.5 CPS	Clinical	15 hours	100%
pathology		pathology		
	0.3		3 hours	20%
			Blood picture	
			Bone marrow	
			Blood culture	
	0.3		3 hours	20%
	0.5		Kidney function tests	2070
			Liver function tests	
	0.3		3 hours	20%
			Urine analysis and Proteinuria	
			Cerebrospinal fluid	
			Immunologic tests	
	0.3		3 hours	20%
			Electrolytes (Sodium, potassium, and calcium)	
			Cardiac markers	
			Blood glucose assessment	
			tests	
	0.3		3 hours	20%
			Hepatitis markers	
			Plasma proteins	
			heamolysis	
Student signature			Principle coordinator	Head of the department
			Signature	signature
				Ĭ



Clinical pathology lectures

Date	Attendance	Торіс	Signature









Requirements

- Credit points: 1 credit point.
- Minimal rate of attendance 80% for lectures

Topics as follow:-



Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Microbiology	1 CP		Attendance of 10 hours	100%
			2 hours	
	0.2		-Infecious agents (Gm +ve,	
	0.2	Microbiology	Gm-ve, T.B, Zoonosis,	20%
			typhoid,brucellosis,	
			candidiasis	
	0.2		2 hours	20%
			-Antibiotics and antimicrobial.	2070
	0.1		1 hour	10%
			HIV infection	1070
	0.1		1 hour	100/
			Hospital acquired infection	10%
	0.1		1hour	
	0.1		Community acquired infection	10%
	0.1		1 hours	10%
	0.1		-Sterilization and disinfection	1076
			2 hour	
	0.2		Hypersensitivity reactions	20%
			Food poisoning	
				Head of
Student			Principle coordinator	the
signature			signature	department signature
				5,6144414



(Microbiology Lectures)

Date	Attendance	Торіс	Signature



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Unit 2



Requirements Credit points: 1credit point. Minimal rate of attendance 80% for lectures Topics as follow



Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Biochemistry	1 CP	Biochemistry	Attendance of 10 hours	100%
	0.2		2 hours Insulin, growth hormone	20%
	0.2		2 hours Protein metabolism	20%
	0.2		2 hours Carbohydrate metabolism	20%
	0.2		2 hours Lipid metabolism	20%
	0.2		2 hours Cardiac enzymes	20%
Student signature			Principle coordinator signature	Head of the department signature



(Biochemistry Lectures)

Date	Attendance	Торіс	Signature



Course 5 Basics of Internal Medicine

Requirements

- Credit points: 5 credit point for didactic (lectures, seminars, tutorial) (in the first 6 months of the first year
- 9 8 point for training (8 weeks training in out patients clinic and inpatient department (group1, 2, 3)
 - 🖊 Minimal rate of attendance 80% of didactic and training



Name of the course	Credit points	Responsi ble department	Attendance	Percentag e of Achieved points
Basics of internal medicine	5 CPS	Internal medicine department	50 hours attendance or 25 hours active participation (lectures, seminars, tutorials)	100%
	1		 10 hours Basis of Clinical examination in internal medicine Clinical examination of critically ill patients 	20%
	1		10 hours -Recognition and assessment of the critically ill patients Fluid therapy Poisoning	20%
	1		10hours -Presenting problem in critically ill patients:- • Circulatory failure, shock • Respiratory failure, ARDS • Acute kidney injury • Sepsis, DIC	20%
	1		10 hours Etiology, clinical picture, diagnosis and management of the common GIT diseases (LC, ascitis, jaundice, hepatic malignancy)	20%
	1		10 hours Principles of infectious diseases Fever and PUO	20%
Student Signature			Principle Coordinator Signature	Head of the department signature



Basics of internal medicine course lectures

Date	Attendance	Торіс	Signature



Basic of internal medicine course lectures

Date	Attendance	Торіс	Signature



Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Basics of internal medicine	Total 8 CPS	Internal medicine department	8 weeks Training	100%
	3		Attendance 3 weeks (90 hours) in General outpatient clinic of internal medicine - Log of the following cases : -Different infections -Abdominal pain -undiagnosed haematological diseases (pallor, bleeding tendency) -undiagnosed rheumatological diseases(polyarthralgia) -Generalized edema	40%
	2		Night shift in the department at least once per week for 4 weeks	20%
	3		Attendance 3 wks in inpatient department (group1,2,3) -log of the cases who will be admitted from outpatient clinic -Attendance of clinical round with the staff member in each group	40%
Student signature			Principle coordinator Signature	Head of the department signature





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

Clinical Rotation

Date/ Duration from -to	Location	Signature of supervisor



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Outpatient clinic

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



(Clinical case log)

Date	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



(Clinical case log)

Date	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



Clinical case log

Date	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



Clinical case log

Date	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



Night Shift

Date	Signature of supervisor	Date	Signature of supervisor





Date	Place	Attendance	Case presentations	Signature of supervisor

2-Staff groups Clinical rounds log



Course 6: Anaesthesia and Intensive care

Requirements

Credit points: 1 credit point for didactic (lectures, seminars, tutorial) and 2

point for training.

4 Minimal rate of attendance 80% of didactic and training

Topics as follow:-



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Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Anesthesia	1 CP	Anesthesia and intensive care department	10 hours attendance or 5 hours active participation (lectures, seminars, tutorials)	100%
	0.2		2hours 1. Indications of admission to ICU 2. Management of the Elderly Patient in the ICU 3. Disorders Fluids- Fluid therapy 4. Invasive& noninvasive assessment of arterial blood gases	20%
	0.2		 2 hours The principles of Mechanical ventilation:- 1. Objectives of mechanical ventilation 2. Indications of mechanical ventilation 3. Modes and settings of mechanical ventilation 4. Weaning from mechanical ventilation 5. Non invasive positive pressure ventilation 6. Complications of mechanical ventilation 7. Sedation and muscle relaxants 	20%
	0.2		2hours -Infection in ICU 1. Ventilator associated pneumonia 2. Sepsis syndrome. 3. Empirical antibiotic therapy	20%



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Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
	0.2	Anesthesia and intensive care department	 2 hours -Airway management 1-Nasal and oral airways 2-Laryngeal mask airway 3- Endo tracheal tube Suction 	20%
	0.2		2 hours -Care of Patients with Environmental Injuries • Heat Stroke • Hypothermia • Electric Shock -Airway management -Nasal and oral airways -Laryngeal mask airway -Endotracheal tube Suction	20%
Student signature			Principle coordinator Signature	Head of the department signature



Anesthesia and intensive care lectures

Date	Attendance	Торіс	Signature



Name of the course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Clinical training in Anesthesia and intensive care	2	Anesthes ia and intensive care	2 weeks	100%
			Attendance of 2 weeks (60 hours) in anesthesia and intensive care units : Log for the following cases -All cases under mechanical ventilation (indication, procedures) -Drug poisoning -Fluid therapy -Snake and scorpion bite -Electrolyte disturbance -Acid base imbalance -Nutrition -Care of comatosed patients -Care of elderly patients	
Student signature			Principle coordinator Signature	Head of the department signature



Clinical case log

Date	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



Clinical case log

Date	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



Procedures related to course 7

Procedure	Number
Central venous line insertion	Level C 5 Level B 5 Level A 5
Arterial blood gases sampling and interpretation	Level C 5 Level B 3 Level A 5
Mechanical ventilation	Level C 5 Level B 3 Level A 5
Air way suction	Level C 5 Level B 5 Level A 5



Test for the competency in the procedure*

Date	Procedure	Level of competency [*]	Signature of supervisor

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



Test for the competency in the procedure*

Date	Procedure	Level of	Signature of
		competency*	supervisor

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



	he competency in th	Level of	Cignoture of
Date	Procedure		Signature of
Date	Cor		supervisor

Test for the competency in the procedure*

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



Test for the competency in the procedure*

	Duccedure	Level of	Signature of
Date	Procedure	competency*	supervisor

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



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speciality coursetraining in the first year



Requirements

• Credit points: 6 credit point for training only during year 1

Minimal rate of attendance 80% of training

The candidate spend 6 month in both:

A-General emergency unit3CPS B-Rheumatology unit3CPS



Training in Advanced Internal Medicine during year 1

Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Advanced internal medicine	6CPS	Internal medicine	Training for 6 weeks in General emergency unit and Rheumatology unit	100%
	Training ;	for 3 weeks in G (3 CP)	ieneral emergency unit S)	50%
	2 CPS 1CP		Attendance 2 weeks (60 hours) in general emergency units and including at least 2 night shift : Log for the following cases -All admitted cases to general emergency unit of different specialities -First aid management of: *Drug poisoning *Fluid therapy *Snake and scorpion bite *Electrolyte disturbance *Acid base imbalance *Acid base imbalance *Hematemesis *Shock Attendance 1 weeks (30 hours) in general emergency units (CPR) : Log for the following cases: -CPR cases -Workup of comatosed patients	
			-Out patient management of DM complications	
Student signature			Principle coordinator Signature	Head of the department signature

Faculty of Medicine

Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
		cal rotation, outp	s in Rheumatology unit patient clinic, night duty) CPS)	50%
Rheumatology unit	2CPS	Internal medicine	Attendance 2 weeks (60 hours) in rheumatology unit (inpatients and out patients clinic) Log for the following cases -all admitted cases to rheumatology unit including: *Polyarthralgia cases. *RA (clinical picture, investigations, management) *SLE (clinical picture, investigations, management *Lupus nephritis (early cases) *Gouty arthritis *Mixed CT disease *Complications of steroid therapy	
	1CP		 Attendance (30 hours) in 2 night shifts : Log for the following cases: -All cases admitted to rheumatology unit 	
Student signature			Principle coordinator Signature	Head of the department signature





Log cases in general emergency unit

Date	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



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Date	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



-Clinical ca	ases log in	the rh	neumatology	unit
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Date	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



Procedure log (related to Advanced internal medicine during first year)

Procedure	Number
Intravenous cannulation	Level C 5 Level B 5 Level A 5
Nasogastric tube insertion	Level C 5 Level B 5 Level A 5
Arterial blood gases sampling	Level C 5 Level B 3 Level A 5
plasmapharesis	Level C 5 Level B 3 Level A 5



Test for the competency in the procedure*

	Due en dum	Level of	Signature of
Date	Procedure	competency*	supervisor

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



Test for the competency in the procedure*

		Level of	Signature of
Date	Procedure	competency*	supervisor

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





Requirements

• Credit points: 8 credit points for training only

Minimal rate of attendance 80% of training

The resident spends 2-3 months training in the rheumatologic care unit in the first year

Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Rheumatological Care unit	8 CPS	Internal medicine	Attendance of at least 8 weeks In the second half of year 1	100%
	6 CPS		Attendance of at least 6 weeks Rheumatological Care unit Log for the following cases: -Proper history taking and examination of all cases admitted to the rheumatological care unit -Proper diagnosis and management of *lupus nephritis *lupus cerebritis *lupus carditis and pericardial effusion *acute attack of rheumatoid arthritis *scleroderma and Reynaud's phenomena *TTP	75%
	2 CPS		Attendance of at least one night shift per week (8 hours for each) for 4 weeks	25%
Student signature			Principle coordinator Signature	Head of the department signature



Date	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



Night Shift During year 1

Date	Location	Signature of supervisor





Course 7: Advanced Internal Medicine

Requirements

• Credit points: 10 credit point for didactic during year 2 and 40 credit point

for training during year 2 and 3 & In addition to 6 CPS during year 1 as

mentioned above.

Minimal rate of attendance 80% of didactic and training

Topics:

The candidate spend the first 10 months of the second year in different units of internal medicine department as follow:

-Cardiology unit......2month -Gastroenterology......2 month -Nephrology......2month -Hematology unit 1month -Endocrinology......1.5 month -Neurology.......3 weeks In neurology department

-Chest......3 weeks in chest department



Rotation / attendance proof الأماكن التي تدرب بها

توقيع مدير المستشفى	توقيع رئيس القسم	أسم المستشفى التي تدرب بها



السطب	كلية

Units' Titles' list (Course 7	% from	Level	Cor	Core Credit points	
Advanced Internal Medicine)	total Marks	(Year)	Didactic	training	Total
Unit 1 Cardiovascular	17%	2nd	1.7	8CP	9.7
<u>Unit 2</u> Gastroenterology & Hepatology	17%	2 nd	1.7	8CP	9.7
Unit 3 Nephrology and dialysis	17%	2 nd	1.7	8CP	9.7
Unit 4 Endocrinology and diabetes	14.5%	2 nd	1.5	6CP	7.5
<u>Unit 5</u> Hematology	8.5%	2 nd	0.8	4CP	4.8
<u>Unit 6</u> Chest disease	6.5%	2 nd	0.65	ЗСР	3.65
<u>Unit 7</u> Neurological disease	6.5%	2 nd	0.65	3CP	3.65
	6 70	1 st ,2nd	0.65	3 СР	3.65
Unit 8 Rheumatologic disease	6.5%	1st,2nd	0.65	3CP	3.65
Unit 9 General emergency unit	6.5%				
			10	46	56



(10 credit point for didactic in Advanced Internal Medicine including their formative assessment)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
	10 CPS		Year 2	100 % didactic of the Course 7
Advance d Internal medicine	6 CPS for Lectures	Internal-	Topics and attendance 60 hours One lecture /week (Lectures Schedule as described below	60%
	2.25 CPS	medicine	Seminars One hour- once / week for at least 6 month Attendance of at least -80% of the clinical seminars for residents Attendance of at least 60% of the clinical seminars for the external Presentation of at least 1 time in the seminar	20.25%
	1 CP		10 hours Conference or workshop	10%
	0.75 CP		Formative assessment	9.75 %
Student signature			Principle coordinator Signature	Head of the department Signature

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كلية الطب

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Advanced internal medicine course	40 CPS	Internal medicine department	Rotation between the seven major units of internal medicine	100%
	20 CPS		 Practice with clinical cases in each unit of the department including interpretation of their different related laboratory investigation Log of cases as mentioned below Procedures log as mentioned below 	50%
	10 CPS		Night shift (From 2 pm to 8 am)at least 1/week for 20 weeks	25%
	7 CPS		Attendance in the Outpatient clinic twice per week (5 hours) for at least 6 month	17.5%
	1 CPS		Attendance of at least 60% of clinical rounds of the staff groups 2 hours /week for 15 Weeks	2.5%
	2 CPS		Mini Clinical Exam	5 %
Student signature			Principle coordinator Signature	Head of the department Signature



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Rotation and attendance in different units

Date From - to	Unit	Duration	Signature of supervisor





Module(1) Cardiovascular unit

Requirement:

1.7 CPS for didactic (1 CP for lectures and 0.7 CP for seminar and conference) and 8 CP for training

The candidates spend 2 months in the 2nd year in cardiology unit of internal medicine Minimal rate of attendance is 80%

Topics:-as follow



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Name of the course	Credit Point	Responsible department	Attendance During year 2	Percentage of Achieved points
Cardiovascular Unit	1 CP	Internal medicine	10 hours attendance or 5 hours active participation	100%
	0.25 CP		2.5 hours Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: a- Myocardial ischemia syndromes like chronic stable angina, acute coronary syndromes, coronary artery spasm, and others. b-Hypertension and hypertensive heart diseases. c-Rheumatic fever and rheumatic heart diseases.	25%
	0.25 CP		2.5 hours a. Different pericardial diseases, whether acute or chronic. b. Acute and chronic diseases of the myocardial muscle. c. Arrhythmias	25%
	0.2 CP		2hours d. Interrelation ship between the heart and other body systems. e. Drug and non drug therapy of different cardiac diseases. f. Indications for echocardiography (transthoracic and transoesphageal	20%
	0.1 CP	1 hours	update and evidence based Knowledge of: a Myocardial ischemia syndromes like chronic stable angina, acute coronary syndromes, coronary artery spasm, and others. b. Arrhythmias	10%
	0.2 CP		MCQ Exam	20%
Student signature			Principle coordinator Signature	Head of the department signature



Date	Attendance	Topic	Signature
			Signature

Cardiovascular 8 CPS Internal medicine 8 weeks attendance in the cardiovascular unit of internal medicine department 100% A weeks attendance in inpatient cardiovascular unit of internal medicine and log of all admitted cardia cases: 4 weeks attendance in inpatient cardiovascular unit of internal medicine and log of all admitted cardia cases: 50% 4 *Rheumatic heart disease diagnosis , investigations and treatment 50% 4 *Uncontrolled hypertension 50% 4 *Heart failure 50% *Arrhythmias(AF, SVT) follow up *Chronic stable angina and ischemic heart failure 18.75% 1.5 clinic /week for 4 weeks) - log of all cases presented to outpatient (infortor, week) - log of all cases presented to outpatient (infortor, week) - log of all cases admitted to the department (history, examination, investigations Diagnosis and treatment) 18.75% 1.5 A ttendance of at least 60% of clinical rounds of the staff groups and conferences (3 hours /week for 5 weeks) 6.25% 0.5 Min clinical Exam 6.75% Student signature Signature signature	Name of the training course	Credit Point	Responsible department	Attendance During year 2	Percentage of Achieved points
4 cardiovascular unit of internal medicine and log of all admitted cardiac cases: *Rheumatic heart disease diagnosis ,investigations and treatment 50% 4 *Infective endocarditis 50% *Uncontrolled hypertension *Infective endocarditis 50% *Chronic stable angina and ischemic heart failure *Infective endocarditis 50% 1.5 1.5 Versite for 4 weeks) - log of all cases presented to outpatient clinic 18.75% 1.5 Log of all cases admitted to the department i.e total 3 night shifts in the department i.e total 3 night shifts investigations Diagnosis and treatment) 18.75% 1.5 Log of all cases admitted to the department (history, examination, investigations Diagnosis and treatment) 18.75% 0.5 Attendance of at least 60% of clinical rounds of the staff groups and conferences (3 hours /week for 5 weeks) 6.25% 0.5 Mini clinical Exam 6.75% Student signature Signature Head of the department	Cardiovascular	8 CPS		cardiovascular unit of internal medicine	100%
1.51.5 weeks (45 hours = two outpatient clinic /week for 4 weeks) - log of all cases presented to outpatients clinic18.75%1.545 hours attendance as night shift in the department i.e total 3 night shifts (once /week)18.75%1.5Log of all cases admitted to the department (history, examination, investigations Diagnosis and treatment)18.75%0.5Attendance of at least 60% of clinical rounds of the staff groups and conferences (3 hours /week for 5 weeks6.25%0.5Mini clinical Exam6.75%Student signatureSignatureSignature		4		cardiovascular unit of internal medicine and log of all admitted cardiac cases: *Rheumatic heart disease diagnosis ,investigations and treatment *Infective endocarditis *Uncontrolled hypertension *Heart failure *Arrhythmias(AF, SVT) follow up	50%
In the department i.e total 3 night shifts (once /week)18.75%1.5Log of all cases admitted to the department (history, examination, investigations Diagnosis and treatment)18.75%0.5Attendance of at least 60% of clinical rounds of the staff groups and conferences (3 hours /week for 5 weeks)6.25%0.5Mini clinical Exam6.75%Student signatureSignatureFrinciple coordinatorHead of the department		1.5		1.5 weeks (45 hours = two outpatient clinic /week for 4 weeks) - log of all	18.75%
0.5rounds of the staff groups and conferences (3 hours /week for 5 weeks6.25%0.5Mini clinical Exam6.75%Student signaturePrinciple coordinatorHead of the department		1.5		in the department i.e total 3 night shifts (once /week) Log of all cases admitted to the department (history, examination,	18.75%
Student Signature		0.5		rounds of the staff groups and	6.25%
Student Principle coordinator department signature Signature		0.5		Mini clinical Exam	6.75%
Nignature				Principle coordinator	
	Signature			Signature	signature



Faculty of Medicine

Date	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



Faculty of Medicine

Date	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



Faculty of Medicine

Outpatient clinic

Date	Signature of supervisor



Night Shift

Date	Signature of supervisor



Clinical rounds log

Date	Attendance	Case presentation	Signature of supervisor
1			



Module(2) Gastroenterology unit

Requirement:

1.7 CPS for didactic (1 CP for lectures and 0.7 CP for seminar and conference) and 8 CP for training

The attendance spend 2 months in the 2nd year in Gastroenterology unit of internal medicine

Minimal rate of attendance is 80%

Topics:-as follow



Name of the course	Credit Point	Responsible department	Attendance during year 2	Percentage of Achieved points
Gastroenterology	1CP	Internal medicine	10 hours attendance or 5 hours active participation	100%
	0.25 CP		2.5 hours Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: a. Malabsorption b. Acute and chronic diarrhea c. Acid pepsin disorder and peptic ulcer d. GIT malignancy e. GIT motility disorders f. Esophageal disorders g. Acute and chronic hepatitis h. Liver cirrhosis	25%
	0.25 CP		2.5 hours i. Hepatic encephalopathy j. NASH k. Hepatic malignancy I. Acute and chronic pancreatitis m. Tumors of the pancreas	25%
	0.1CP		1 hours Mention the principles of : Cholangitis Medical acute abdomen Acute liver cell failure.	10%
	0.2 CP		2 hours Update and evidence based knowledge of: Malabsorption Acute and chronic diarrhea Acid pepsin disorder and peptic ulcer GIT malignancy GIT motility disorders Esophageal disorders Acute and chronic hepatitis Liver cirrhosis	20%
	0.2CP		MCQ Exam	20%
Student signature			Principle coordinator Signature	Head of the department signature



Gastroenterology course lectures

Date	Attendance	Торіс	Signature



Gastroenterology course lectures

Date	Attendance	Торіс	Signature



Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Gastroenterology	8	Internal medicine	8 weeks attendance in the gastroenterology unit of internal medicine department	100%
	4		4 weeks attendance in inpatient gastroenterology unit of internal medicine log of all admitted GIT cases :(history, exam., investigation, treatment) *liver cirrhosis (compensated and decompensated) *controlled upper GIT bleeding. *inflammatory bowel disease and chronic diarrhea *ascitis *jaundice *chronic hepatitis	50%
	1.5		1.5 weeks (45 hours = two outpatient clinic /week for 4 weeks) - log of all cases presented to outpatients clinic	18.75%
	1.5		45 hours attendance as night shift in the department i.e total 3 night shifts (once /week) Log of all cases admitted to the department (history, examination, investigations Diagnosis and treatment)	18.75%
	0.5		Attendance of at least 60% of clinical rounds of the staff groups and conferences (3 hours /week for 5 weeks	6.25%
	0.5		Mini clinical Exam	6.75%
Student signature			Principle coordinator Signature	



Faculty of Medicine

Date	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



Faculty of Medicine

Date	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



Outpatient clinic

Date	Signature of supervisor



Night Shift

Date	Signature of supervisor



Clinical rounds log

Date	Attendance	Case presentation	Signature of supervisor



Module(3)Nephrology unit

Requirement:

1.7 CPS for didactic (1 CP for lectures and 0.7 CP for seminar and conference) and 8 CP for training

The candidates spend 2 months in the 2nd year in Nephrology unit of internal medicine Minimal rate of attendance is 80%

Topics:-as follow



Name of the course	Credit Point	Responsible department	Attendance during year 2	Percentage of Achieved points
Nephrology	1CP	Internal medicine	10 hours attendance or 5 hours active participation	100%
	0.25 CP		2.5 hours Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: a. Glomerulonephritis b. Nephrotic syndrome c. Tubulo interstitial disease	25%
	0.25 CP		2.5 hours d. Renal failure e. UTI f. Kidney in systemic disease.	25%
	0.1 CP		1 hours <i>The principles of :</i> a. Renal vascular disease b. Dialysis	10%
	0.2 CP		2.5 hours Update and evidence based Knowledge of: a Nephrotic syndrome b. Renal failure c-Kidney in systemic disease	20%
	0.2 CP		MCQ Exam	20%
Student signature			Principle coordinator Signature	Head of the department signature



Date	Attendance	Topic	Signature
	1		



Date	Attendance	Topic	Signature
	1		



Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Nephrology	8	Internal medicine	8 weeks attendance in the nephrology unit of internal medicine department	100%
	4		4 weeks attendance in inpatient nephrology unit of internal medicine log of all admitted renal cases:(history, exam., investigation, treatment) *Acute and chronic renal failure *Nephrotic syndrom *Postpartum acute renal failure *Haemodialysis and its complications *Glomerulonephritis *Tubulointerstitial disorders *Nephrogenic diabetes insipidus	50%
	1.5		1.5 weeks (45 hours = two outpatient clinic /week for 4 weeks) - log of all cases presented to outpatients clinic	18.75%
	1.5		45 hours attendance as night shift in the department i.e total 3 night shifts (once /week) Log of all cases admitted to the department (history, examination, investigations Diagnosis and treatment)	18.75%
	0.5		Attendance of at least 60% of clinical rounds of the staff groups and conferences (3 hours /week for 5 weeks	6.25%
	0.5		Mini clinical Exam	6.75%
Student signature			Principle coordinator Signature	



Faculty of Medicine

Date	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



Faculty of Medicine

Date	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



Nephrology out patients clinic

Date	Signature of supervisor



Night shifts				
Date	Signature of			
	supervisor			

Faculty of Medicine



Module(4)Endocrinology and diabetes mellitus

Requirement:

1.5 CPS for didactic (1 CP for lectures and 0.5 CP for seminar and conference) and 6 CP for training The candidates spend 1.5 months in the 2nd year in endocrinology unit of internal medicine Minimal rate of attendance is 80%

Topics:-as follow



Name of the course	Credit Point	Responsible department	Attendance during year 2	Percentage of Achieved points
Endocrinology	1CP	Internal medicine	10 hours attendance or 5 hours active participation	100%
	0.25 CP		2.5 hours Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: a. Diabetes mellitus b. Thyroid and parathyroid diseases c. Adrenal gland diseases d. Obesity	25%
	0.25 CP		2.5 hours e. Pituitary gland diseases f. Diabetes insipidus g. Short stature h. Diabetes insipidus i. Osteoporosis	25%
	0.25 CP		2.5 hours Mention the principles of : a. Growth disorder b. Ca homeostasis	25%
	0.15 CP		1.5 hours Update and evidence based Knowledge of endocrinal diseases	15%
	0.1 CP		MCQ exam	10%
Student signature			Principle coordinator Signature	Head of the department signature



Endocrinology course lectures

Date	Attendance	Topic	Signature



Endocrinology course lectures

Date	Attendance	Topic	Signature
		•	



Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Endocrinology	6	Internal medicine	6 weeks attendance in the endocrinology unit of internal medicine department	100%
	3		3 weeks attendance in inpatient endocrinology unit of internal medicine log of all admitted renal cases :(history, exam., investigation, treatment). *Newly diagnosed DM *Uncontrolled DM *Diabetic foot *hyper and hypothyrodism *Shehan syndrom *Acromegaly *Caushing syndrome	50%
	1.5		1.5 weeks (45 hours = two outpatient clinic /week for 4 weeks) log of all cases presented to outpatients clinic of endocrinology unit	25%
	1		30 hours attendance as a night shifts in the department i.e 2 Total night shifts (once /week) Log of all cases admitted to the department (history, examination, investigations Diagnosis and treatment)	18.75%
	0.25		Attendance of at least 60% of clinical rounds of the staff groups (1.5 hours /week for 5 weeks	3.125%
	0.25		Mini Clinical Exam	3.125%
Student signature			Principle coordinator Signature	

Date	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



Faculty of Medicine

Date	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



Faculty of Medicine

Endocrinology out patients clinic

Date	Signature of supervisor



Night shifts				
Date	Signature of supervisor			

Faculty of Medicine



Module(5)Haematology

Requirement:

0.8 CPS for didactic (0.5 CP for lectures and 0.3 CP for seminar and conference) and 4 CP for training The candidates spend one month in the 2nd year in haematology unit of internal medicine Minimal rate of attendance is 80%

Topics:-as follow



Name of the course	Credit Point	Responsible department	Attendance During year 2	Percentage of Achieved points
Haematology	0.5 CP	Internal medicine	5 hours attendance or 2.5 hours active participation	100%
	0.25 CP		 2.5 hours Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: a. Anemias (Iron deficiency, Megaloblastic, Hemolytic) b. Hemoglobinopathies c. Bone marrow aplasia d. Myelodysplastic syndromes e. Acute leukemias f. Clotting disorders g. Thrombophilia (predisposition, causes) 	50%
	0.2 CP		 2 hours h. Abnormalities in Granulocytes (neutropenia, leukomoid reaction) i. Disorders of Bleeding (platelet function and number disorders) Vascular disorders j. Neutropenic patients k. Critically thrombocytopenic patients l. Hypovolaemic shock 	40%
Student signature	0.05 CP		MCQ Exam	10%
Student signature			Principle coordinator Signature	Head of the department signature



Faculty of Medicine

Haematology course lectures

Date	Attendance	Торіс	Signature



Haematology course lectures

DateAttendanceTopicSign					
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Faculty of Medicine

Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Training in Haematology	4	Internal medicine	4 weeks attendance in the Haematology unit of internal medicine department	100%
	2		2 weeks attendance in inpatient endocrinology unit of internal medicine log of all admitted renal cases :(history, exam., investigation, treatment) *All cases of anamias *Haemolytic anamias including autoimmmune *Leukamias and lymphomas *bleeding tendency (ITP, haemophilias,von willbrand)	50%
	1		1 weeks (30 hours = two outpatient clinic /week for 3 weeks) log of all cases presented to outpatients clinic of haematology unit	25%
	1		30 hours attendance as a night shifts in the department i.e 2 Total night shifts (once /week) Log of all cases admitted to the department (history, examination, investigations Diagnosis and treatment)	25%
	0.25		Attendance of at least 60% of clinical rounds of the staff groups (1.5 hours /week for 5 weeks	3.125%
	0.25		Mini Clinical Exam	3.125%
Student signature			Principle coordinator Signature	



Faculty of Medicine

Date	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



Faculty of Medicine

Date	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



naematology out pa	Haematology out patients clinic					
Date	Signature of supervisor					

Haematology out patients clinic



Night shifts					
Date	Signature of supervisor				

Faculty of Medicine



Module(6) chest diseases

Requirement:

0.65 CPS for didactic (0.25 CP for lectures and 0.40 CP for seminar and conference) and 3 CP for training

The attendance spend 3 weeks in the 2nd year in the chest department

Minimal rate of attendance is 80%

Topics:-as follow



Name of the course	Credit Point	Responsible department	Attendance during year 2	Percentage of Achieved points
Chest diseases	0.25 CP	Chest department	2.5 hours attendance	100%
	0.25 CP		2.5 hours The candidate is trained how to take complete history and do physical examination of the chest case	100%
Student signature			Principle coordinator Signature	Head of the department signature



	Date	Attendance	Торіс	Signature
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Image: Sector				
Image: Sector				
Image: Sector				

Chest course Lectures and seminars



Date	Attendance	Торіс	Signature

Chest course Lectures and seminars



Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Chest diseases	3	Chest department	3 weeks attendance in the chest department	100%
	2		2 weeks attendance in inpatient chest department log of all admitted chest cases :(history, exam., investigation, treatment) *Respiratory failure type I,II *COPD *IPF *Exacerbation of ashma *Ashmatic bronchitis *Suppurative lung disease *T.B	67%
	0.5		15 hours = One outpatient clinic /week for 3 weeks) log of all cases presented to outpatients clinic of Chest department	16.5%
	0.5		Attendance of at least 60% of clinical rounds of the staff groups (5 hours /week for 3 weeks	6.5%



Faculty of Medicine

Date	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



Faculty of Medicine

Date	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



Chest	out	patie	nts	clinic	

Date				
	Signature of supervisor			
	1			



Module(7) Neurological diseases

Requirement:

0.65 CPS for didactic (0.25 CP for lectures and 0.40 CP for seminar and conference) and 3 CP for training

The attendance spend 3 weeks in the 2nd year in the Neurology department

Minimal rate of attendance is 80%

Topics:-as follow

Faculty of Medicine

sible	Attendance	Percentage of
nent	during year 2	Achieved

Name of the course	Credit Point	Responsible department	Attendance during year 2	of Achieved points
Neurological diseases	0.25C P	Chest department	2.5 hours attendance	100%
	0.25 CP		2.5 hours The candidate is trained how to take complete history and do physical examination of the neurological case	100%
Student signature			Principle coordinator Signature	Head of the department signature



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Neurology lectures and seminars

Date	Attendance	Торіс	Signature



Neurology lectures and seminars

Date	Attendance	Торіс	Signature



Faculty of Medicine

Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Neurological diseases	3	Neurology department	3 weeks attendance in the neurology department	100%
	2		2 weeks attendance in inpatient neurology department log of all admitted chest cases :(history, exam., investigation, treatment) -Stroke -Myopathy -Extrapyramidal -Periphral neuropathy	67%
	0.5		15 hours = One outpatient clinic /week for 3 weeks) log of all cases presented to outpatients clinic of neurological department.	16.5 %
	0.5		Attendance of at least 60% of clinical rounds of the staff groups (4 hours /week for 3 weeks.	6.5%



Faculty of Medicine

Date	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



Faculty of Medicine

Date	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



Neurology out patients clinic

Date	Signature of supervisor				

Faculty of Medicine



Module(8)Rheumatology Unit

Requirement:

0.65 CPS for didactic only (0.5 CP for lectures and 0.15 CP for seminar and conference)

As the candidates was trained in rheumatologic unit in the first year (mentioned above) Minimal rate of attendance is 80%

Topics:-as follow



Faculty of Medicine

Name of the course	Credit Point	Responsible department	Attendance During year 2	Percentage of Achieved points
Rheumatology	0.5 CP	Internal medicine	5 hours attendance or 2.5 hours active participation	100%
	0.25 CPS	2.5 hours	Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: a. Rheumatoid arthritis b. SLE c. Crystal induced arthropathy d. Systemic sclerosis e. Dermatomyositis and polymyositis f. Osteoarthritis g. Seronegative arthropathy	50%
	0.25 CPS	2.5 hours	 h. Arthritis in systemic diseases Infective arthritis M. Antiphospholipid syndrome	50%
Student signature			Principle coordinator Signature	Head of the department signature



	Rheumatology course lectures			
Date	Attendance	Торіс	Signature	

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Rheumatology course lectures

Date	Attendance	Topic	Signature
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Faculty of Medicine



Module(9) General emergency unit Requirement: 0.65 CPS for didactic only (0.5 CP for lectures and 0.15CP for seminar and conference) As the candidates was trained in general emergency unit in the first year(mentioned above) Minimal rate of attendance is 80%

Topics:-as follow



Faculty of Medicine

Name of the course	Credit Point	Responsible department	Attendance During year 2	Percentage of Achieved points
General emergency unit	0.5 CP	Internal 5 hours attendance or 2.5 hours active participation		100%
	0.25 CPS	2.5 hours	Principles of: -diagnosis, DD of comatosed patients -Fluid therapy -Electrolyte imbalance -Acid –base imbalance	50%
	0.25 CPS	2.5 hours	principles of -CPR -SHOCK	50%
Student signature			Principle coordinator Signature	Head of the department signature



General emergency unit course lectures

Date	Attendance	Signature
Dute		



General emergency course lectures

Date	Attendance	Topic	Signature



Procedure log (related to all units of course 7)

Procedure	Number
Sengastaken tube	Level C 5
insertion	Level B 5 Level A 5
Upper endoscopy	Level C 5 Level B 5
Lower endoscopy	Level C 5 Level B 5
Haemodialysis	Level C 5 Level B 5 Level A 5
Peritoneal dialysis	Level C 5 Level B 5 Level A 5



Test for the competency in the procedure*

Date	Procedure	Level of competency*	Signature of supervisor

Level of competency *

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



Test for the competency in the procedure*

Date	Procedure	Level of competency*	Signature of supervisor

Level of competency *

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



Course 8: Critical care Medicine

Requirements:

Oredit points: 14 credit point for didactic during year 3 and 56 credit points

for training during year 2 and 3 & In addition to 8 CPS during year 1 as

mentioned above. Minimal rate of attendance 80% of didactic and training

Topics:

The candidate spend the last 2month of the 2nd year and the 3rd year in different critical care units of internal medicine department as follow:



Rotation / attendance proof الأماكن التي تدرب بها

توقيع مدير المستشفى	توقيع رئيس القسم	أسم المستشفى التى تدرب بها



Units' Titles' list of Critical care	% from Level Core Credit points				
Medicine course	total Marks	Year	Didactic	training	Total
Unit 1 Cardiology critical care	17%	3 rd	2.4	9.52 CP	11.92
<u>Unit 2</u> Gastroenterology & Hepatology critical care	17%	3 rd	2.4	9.52 CP	11.92
<u>Unit 3</u> Nephrology and dialysis critical care	17%	3 rd	2.4	9.52 CP	11.92
<u>Unit 4</u> Endocrinology, diabetes critical care	14.5%	2 nd , 3 rd	2	8.12 CP	10.12
<u>Unit 5</u> Haematology critical care	14.5%	3 rd	2	8.12 CPS	10.12
<u>Unit 6</u> Chest critical care	10%	3 rd	1.4	5.6 CPS	7
<u>U nit 7</u> Neurological critical care	10%	3 rd	1.4	5.6 CPS	7
			14	56	70



(14 credit point for didactic including their formative assessment)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Critical care Medicine	14 CPS	Internal medicine	Year 3	100 % didactic of the Course 7
	10 CPS for Lectures		Topics and attendance 100 hours One lecture /week (Lectures Schedule as described below).	71%
	2.25 CPS		Seminars One hour- once / week for at least 6 month Attendance of at least - 80% of the clinical seminars for residents Attendance of at least 60% of the clinical seminars for the external Presentation of at least 1 time in the seminar	16.07%
	1 CP		10 hours Conference or workshop	7.1%
	0.75 CP		Formative assessment	5.3 %
Student signature			Principle coordinator Signature	Head of the department Signature



Training in Critical care medicine during year 3 including their formative assessment)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Critical care medicine	56CPS	Internal medicine department	Rotation between the five major critical care units of internal medicine and pulmonary critical care and neurology critical care	100%
	50 CPS		 Practice with clinical cases in each unit of the department including interpretation of their different related laboratory investigation Log of cases as mentioned below Procedures log as mentioned below 	89.2%
	3 CPS		Attendance of at least 60% of clinical rounds of the staff groups 3 hours /week for 30 Weeks	5.4%
	3 CPS		Mini clinical exam	5.4%
Student signature	_		Principle coordinator Signature	Head of the department Signature

Faculty of Medicine



Module(1) Cardiovascular critical care unit

Requirement:

2.4 CPS for didactic (2 CP for lectures and 0.4 CP for seminar and conference) and 9.52 CPS for training The attendance spend 10 weeks in the 3^{ed} year in coronary critical care unit of internal medicine Minimal rate of attendance is 80%

Topics:-as follow



Name of the course	Credit Point	Responsible department	Attendance during year 3	Percentage of Achieved points
CCU	2 CP	Internal medicine	20 hours attendance or 10 hours active participation	100%
	0.5 CP		5 hours Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: -Acute coronary syndrome *unstable angina *NSTEMI *STEMI	25%
	0.5 CP		5 hours Cardiac rhythm disturbance i.e Dysrrhythmia Update management of dysrrhythmias	25%
	0.5 CP		5 hours The principles of : -Hypertensive urgency and emergencies. - Pericardial tamponade	25%
	0.3 CP		3 hours -Pulmonary edema -Cardiogenic shock	15%
	0.2 CP		MCQ Exam	10%
Student signature			Principle coordinator Signature	Head of the department signature



Cardiovascular critical care lectures

Date	Attendance	Торіс	Signature



Date	Attendance	Торіс	Signature



Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
сси	9.52	Internal medicine	10 weeks attendance in the coronary critical care unit of internal medicine100% 100%department100%	
	8.5		9 weeks attendance in inpatient CCU unit of internal medicine and at least one night shift per week and log of all admitted cases :(history, exam., investigation, treatment) *Chest pain *Acute coronary syndrome *Hypertensive emergencies *Pulmonary edema *Dysrrhythmias *Acute heart failure *Infective endocarditis *Acute pericarditis and PE	89.3%
	0.4		Attendance of at least 60% of clinical rounds of the staff groups 2 hours /week for 5 Weeks	4.2%
	0.62		Mini clinical exam	6.5%
Student signature			Principle coordinator Signature	



Night shifts

Date	Signature of supervisor



Faculty of Medicine

Date	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



Faculty of Medicine

Date	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

Faculty of Medicine



Module(2) Gastroentrology and hepatology critical care unit

Requirement:

2.4 CPS for didactic (2 CP for lectures and 0.4 CP for seminar and conference) and 9.52 CPS for training

The attendance spend 10 weeks in the 3^{ed} year in Gastroenterology and hepatology critical care unit of internal medicine

Minimal rate of attendance is 80%

Topics:-as follow



Name of the course	Credit Point	Responsible department	Attendance during year 3	Percentage of Achieved points
Gastroenterology and hepatology critical care unit	2CP	Internal medicine	20 hours attendance or 10 hours active participation	100%
	0.5 CP		5 hours Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: Hepatic encephalopathy. GIT bleeding	25%
	0.5 CP		5 hours *Spontaneous bacterial peritonitis and others *Acute Abdomen *HCC	25%
	0.3 CP		3 hours The principles of : -Fulminant hepatitis. - Acute diarrhea	15%
	0.5 CP		5 hours -Acute pancreatitis -Acute liver cell failure -IBD(fulminant forms)	25%
	0.2 CP		MCQ Exam	10%
Student signature			Principle coordinator Signature	Head of the department signature



Gastroenterology critical care lectures

Date	Attendance	Торіс	Signature



Gastroenterology critical care lectures

Date	Attendance	Торіс	Signature



Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Gastroenterology and hepatology critical care	9.52	Internal medicine	10 weeks attendance in the GIT critical care unit of internal medicine department	100%
	8.5		9 weeks attendance in inpatient GIT critical care unit of internal medicine and at least one night shift per week and log of all admitted cases :(history, exam., investigation, treatment) *Acute attacks of heamatemesis *Lower GIT bleeding *Hepatic encephalopathy *Spontaneous bacterial peritonitis *Fulminant hepatitis *HCC	89.3%
	0.4		Attendance of at least 60% of clinical rounds of the staff groups 2 hours /week for 5 Weeks	4.2%
	0.62		Mini clinical exam	6.5%
Student signature			Principle coordinator Signature	



Night shifts

Date	Signature of supervisor



Faculty of Medicine

Date	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



Faculty of Medicine

Date	Diagnosis of case	Level of participation *	Location	Signature of supervisor

* Level of participation

A- Plan and carry out

B- Carry out

Faculty of Medicine



C- Carry out under supervision

Module(3)Nephrology and dialysis critical care unit Requirement:

2.4 CPS for didactic (2 CP for lectures and 0.4 CP for seminar and conference) and 9.52 CPS for training

The attendance spend 10 weeks in the 3^{ed} year in Nephrology and dialysis critical care unit of internal medicine

Minimal rate of attendance is 80%

Topics:-as follow



Name of the course	Credit Point	Responsible department	Attendance during year 3	Percentage of Achieved points
Nephrology and dialysis critical care unit	2CP	Internal medicine	20 hours attendance or 10 hours active participation	100%
	0.5 CP		5 hours Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: -Acute renal failure - Dialysis complications	25%
	0.5 CP		5hours The principles of:- A-Uremic encephalopathy B-Acid base disorders C-The most common electrolyte disorders	25%
	0.5 CP		5 hours 1. Hypokalemia and hyperkalamia 2. Hypomagnesemia 3. Hyponatremia and hypernatreamia 4. Hypocalcaemia and hypercalcemia	25%
	0.3 CP		3 hours Update and evidence based Knowledge of renal emergencies	15%
	0.2 CP		MCQ Exam	10%
Student signature			Principle coordinator Signature	Head of the department signature



Nephrology and dialysis critical care course lectures

Date	Attendance	Торіс	Signature



Nephrology and dialysis critical care lectures

Date	Attendance	Торіс	Signature



Name of the training course	Credit Point	Responsible department	Attendance Percentage Achieved po	
Nephrology and dialysis critical care unit	9.52 CPS	Internal medicine	10 weeks attendance in the Nephrology and dialysis critical care unit of internal medicine department100%	
	8.5		9 weeks attendance in inpatient Nephrology and dialysis critical care unit of internal medicine log of all admitted cases :(history, exam., investigation, treatment) *Acute renal failure *Uremic encephalopathy *Nephrogenic pulmonary edema *ARDS * Dialysis induced arrhythmias	89.3%
	0.4		Attendance of at least 60% of clinical rounds of the staff groups 2 hours /week for 5 Weeks	4.2%
	0.62		Mini clinical exam	6.5%
Student signature			Principle coordinator Signature	



Night shifts

Date	Signature of supervisor		



Cases log

Date	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



Cases log

Date	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

Faculty of Medicine



Module (4) Endocrinology and critical care unit Requirement:

2 CPS for didactic (1.3 CP for lectures and 0.7 CP for seminar and conference) and 8.12 CP for training

The attendance spend 9 weeks in the 3^{ed} year in endocrinology and diabetic critical care unit of internal medicine

Minimal rate of attendance is 80%

Topics:-as follow



Name of the course	Credit Point	Responsible department	Attendance during year 3	Percentage of Achieved points
Endocrinology and diabetic critical care unit	1.3 CP	Internal medicine	13 hours attendance or 6.5 hours active participation	100%
	0.5 CP		5 hours Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: - Acute complications of diabetes DKA Hypoglycemia Hyperosmolar non ketotic coma Lactic acidosis	38.46%
	0.5 CP		5 hours Thyrotoxic crisis -Myxoedema coma	38.46%
	0.2 CP		2 hours -Adissonian crisis -Pituitary apoplexy	15.38%
	0.1 CP		MCQ Exam	7.7%
Student signature			Principle coordinator Signature	Head of the department signature



Endocrinology and diabetic critical care lectures

Date	Attendance	Торіс	Signature



Endocrinology and diabetic critical care lectures

Date	Attendance	Торіс	Signature



Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Endocrinology and diabetic critical care	8.12 CPS	Internal medicine	8 weeks attendance in the Endocrinology and diabetic critical care unit of internal medicine department	100%
	7.3		8 weeks attendance in inpatient Endocrinology and diabetic critical care unit of internal medicine and at least one night shift per week and log of all admitted cases :(history, exam., investigation, treatment) *DKA *Hypoglycemic coma *Hyperosmolar non ketotic coma *Lactic acidosis *Pituitary apoplexy *Thyrotoxic crisis *Myxedema coma	89.9%
	0.3		Attendance of at least 60% of clinical rounds of the staff groups 2 hours /week for 5 Weeks	3.7%
	0.52		Mini clinical exam	6.4%
Student signature			Principle coordinator Signature	



Night shifts				
Date	Signature of supervisor			



Faculty of Medicine

Date	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



Faculty of Medicine

Date	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

Module (5) Haematology critical care unit Requirement: 2 CPS for didactic (1.3 CP for lectures and 0.7 CP for seminar and conference) and 8.12 CP for training The attendance spend 8 weeks in the 2^{ed} year in haematological critical care unit of internal medicine Minimal rate of attendance is 80%

Topics:-as follow



Faculty of Medicine

Name of the course	Credit Point	Responsible department	Attendance during year 3	Percentage of Achieved points
Hematology critical care unit	1.3 CP	Internal medicine	13 hours attendance or 6.5 hours active participation	100%
	0.5 CP		5 hours etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: Neutropenic fever DIC. Anemic heart failure	38.46%
	0.5 CP		5 hours Principles of Chemotherapeutic *protocols of different haematological malignancies. *Blood transfusion *Hemodynamic monitoring *TTP	38.46%
	0.2 CP		2 hours - Sickle cell crisis , aplastic crisis and heamolytic crisis	15.38%
	0.1 CP		MCQ Exam	7.7%
Student signature			Principle coordinator Signature	Head of the department signature



Haematological critical care lectures

Date	Attendance	Торіс	Signature



Haematological critical care lectures

Date	Attendance	Торіс	Signature



Faculty of Medicine

Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Haematology critical care unit	8.12	Internal medicine	8 weeks attendance in the haematology critical care unit of internal medicine department	100%
	7.3		8 weeks attendance in inpatient hematology critical care unit of internal medicine log of all admitted cases :(history, exam., investigation, treatment) *Neutropenic fever *Aplastic,heamatologic,sickle cell crisis*DIC *Anemic heart failure *Haemoarthrosis *TTP	89.9%
	0.3		Attendance of at least 60% of clinical rounds of the staff groups 2 hours /week for 5 Weeks	3.7%
	0.52		Mini clinical exam	6.4%
Student signature			Principle coordinator Signature	



Night shifts					
Date	Signature of supervisor				



Faculty of Medicine

Date	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



Faculty of Medicine

Date	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

Module (6) Chest critical care unit

Requirement:

1.4 CPS for didactic (0.7 CP for lectures and 0.7 CP for seminar and conference) and 5.6 CPS for training

The attendance spend 5 weeks in the 3rd year in chest critical care unit of chest department Minimal rate of attendance is 80%

Topics:-as follow



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Name of the course	Credit Point	Responsible department	Attendance during year 3	Percentage of Achieved points
Chest critical care unit	0.7 CP	Chest diseases and Tuberculosis	and 7 hours attendance or 3.5 hours active	
	0.3 CP		3 hours Principles of Status asthmaticus. Acute severe Bronchial asthma Pneumothorax	42.85%
	0.3CP		 3 Hours Principles of: Oxygen therapy Intubation and CEPAP. Mechanical ventilation (non invasive and invasive) 	42.85%
	0.1 CP		1 hour Respiratory failure (acute and chronic)	14.3%
Student signature			Principle coordinator Signature	Head of the department signature



Faculty of Medicine

Chest critical care lectures and seminars

Date	Attendance	Торіс	Signature

Faculty of Medicine



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Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
chest critical care unit	5.6 CPS	Internal medicine	5 weeks attendance in the chest critical care unit of chest department	100%
	5		5 weeks attendance in inpatient chest critical care unit of internal medicine log of all admitted cases :(history, exam., investigation, treatment) *Respiratory failure *ARDS *Status asthmaticus *Mechanical ventilation *Acute severe ashma *Oxygen therapy	89.3%
	0.5		Attendance of at least 60% of clinical rounds of the staff groups 3 hours /week for 5 Weeks	8.9%
	0.1		Attendance of at least 60 % of the clinical seminars Presentation of at least 1 case in the seminar	1.8%
Student signature			Principle coordinator Signature	



Faculty of Medicine

Date	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



Module (6) Neurology critical care unit Requirement:

1.4 CPS for didactic (0.7 CP for lectures and 0.7 CP for seminar and conference) and 5.6 CP for training.

The attendance spend 5 weeks in the 3rd year in neurology critical care unit of neurology department. Minimal rate of attendance is 80%

Topics:-as follow



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Name of the course	Credit Point	Responsible department	Attendance during year 3	Percentage of Achieved points
Neurology critical care unit	0.7 CP	Neurology	7 hours attendance or 3.5 hours active participation	100%
	0.3 CP		3 hours Etiology, clinical picture, diagnosis and management of the following diseases and clinical conditions: • Status epilepticus • Care of comatosed patient	42.85%
	0.3 CP		4 HoursPrinciples of:Brain Imaging (CT and MRI)Glasgow coma scale	42.85%
	0.1 CP		 1 hour Update and evidence based Knowledge of Cerebrovascular stroke 	14.3%
Student signature			Principle coordinator Signature	Head of the department signature



Faculty of Medicine

Neurology critical care lectures

Date	Attendance	Торіс	Signature



Name of the training course	Credit Point	Responsible department	Attendance	Percentage of Achieved points
Neurology critical care unit	5.6	Neurology	5 weeks attendance in the neurology critical care unit of neurology department	100%
	5		5 weeks attendance in inpatient neurology critical care unit of neurology department - log of all admitted cases :(history, exam., investigation, treatment) *Stroke *Status epilepticus *Meningeoencephalitis *Coma *Mechanical ventillation in Gallian paris syndrome and mysthenia gravis	89.3%
	0.5		Attendance of at least 60% of clinical rounds of the staff groups 3 hours /week for 5 Weeks	8.9%
	0.1		Attendance of at least 60 % of the clinical seminars Presentation of at least 1 case in the seminar	1.8%
Student signature			Principle coordinator Signature	

Signature

of

supervisor

Location

Faculty of Medicine

Level of

participation *

* Level of participation

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



كلية الطب

Date

Diagnosis of

case



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Procedures

20% DURING YEAR 1



	Emergency	, procedures	
	Level C 5	procedures	Level C 5
Cardiopulmonary resuscitation	Level B 5	Arterial blood sampling	Level B 5
	Level A 10	1 0	Level A 20
	Level C 5		Level C 3
Control of convulsions	Level B 5	Stomach wash	Level B 3
	Level A 20		Level A 20
Cerebrospinal fluid tap	Level C 5	Pleural effusion tap	Level C 3
	Level B 5		Level B 5
	Level A 20		Level A 20
	Level C 5		Level C 5
Bag mask ventillation	Level B 5	Monitoring of vital signs	Level B 5
	Level A 20		Level A 20
Nebulizer usage	Level C 5	Serum glucose assessment	Level C 5
	Level B 5	by Glucometer	Level B 5
	Level A 20	,	Level A 20
	Level C 5		Level C 3
Anti- shock measures	Level B 5	Pulse oximetry	Level B 3
	Level A 20		Level A 20

Intensive care procedures					
Pasic life support	Level C 5	Advanced life support &	Level C 5		
Basic life support	Level B 5	mechanical ventillation	Level B 5		
	Level A 20		Level A 20		
	Level C 5	Anti-dysrrhythmic	Level C 5		
Endotracheal intubation	Level B 5		Level B 5		
	Level A 20	maneuvers	Level A 20		
	Level C 5		Level C 5		
Partial exchange transfusion	Level B 5	Central venous line	Level B 5		
	Level A 20		Level A 20		
	Level C 5		Level C 5		
Cardioversion	Level B 5	Urinary catheter	Level B 5		
	Level A 5		Level A 20		
	Level C 5		Level C 5		
Total parentral nutrition	Level B 5	Arterial line placement	Level B 5		
	Level A 20		Level A 20		
	Level C 5				
Singestaken tube insertion	Level B 3				
	Level A 5				



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Gastroenterology & Hepatology and chest procedures					
Electrolyte correction	Level C 5 Level B 5 Level A 20	Abdominal ultrasonography	Level C 5		
	Level C 3		Level C 5		
Ascitic fluid tap	Level B 3	Liver biopsy	Level B 5		
	Level A 3		Level A 20		
	Level C 5		Level C 5		
Chest physiotherapy	Level B 5	Tuberculin skin test	Level B 5		
	Level A 20		Level A 10		
Cardiology procedures					
ECG	Level C 5 Level B 5 Level A 20	Echocardiography	Level C 5		

	Nonbrology	aracadurac	
	Nephrology p	procedures	
	T		
	Level C 5		Level C 5
Peritoneal dialysis	Level B 5	Hemodialysis	Level B 5
	Level A 20		Level A 20
Femoral catheterization	Level C 5		
Hemato	logy and rheun	natology procedur	es
Hemato	logy and rheun	natology procedur	es
Hemato	Level C 5	natology procedur	ES Level C 5
Hemato	••		
	Level C 5	natology procedur	Level C 5
	Level C 5 Level B 5		Level C 5 Level B 5
	Level C 5 Level B 5 Level A 20	Plasma pharesis	Level C 5 Level B 5
	Level C 5 Level B 5	Plasma pharesis	Level C 5 Level B 5
	Level C 5 Level B 5 Level A 20	Plasma pharesis mpetency	Level C 5 Level B 5
Desferal infusion	Level C 5 Level B 5 Level A 20 * Level of co A- Independent	Plasma pharesis mpetency performance	Level C 5 Level B 5
Desferal infusion	Level C 5 Level B 5 Level A 20 * Level of co A- Independent B- Performance ur	Plasma pharesis mpetency performance nder supervision	Level C 5 Level B 5
Desferal infusion	Level C 5 Level B 5 Level A 20 * Level of co A- Independent	Plasma pharesis mpetency performance nder supervision	Level C 5 Level B 5
Desferal infusion	Level C 5 Level B 5 Level A 20 * Level of co A- Independent B- Performance ur	Plasma pharesis mpetency performance nder supervision	Level C 5 Level B 5



Date	Procedure	Level of competency*	Signature of supervisor
	يلد		

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



Date	Procedure	Level of competency*	Signature of supervisor

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



Date	Procedure	Level of	Signature of
		competency*	supervisor

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



Date	Procedure	Level of competency*	Signature of supervisor

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



Date	Procedure	Level of competency*	Signature of supervisor

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



Date	Procedure	Level of competency*	Signature of supervisor

- 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

General skills	could not judge (0)	strongly disagree(1)	(3) (2)) (5) (4	(6)	stron gly agree (7)
Perform practice-based						
improvement activities using						
a systematic						
methodology (share in audits						
and risk management						
activities and use logbooks).						
Appraises evidence from						
scientific studies.						
Conduct epidemiological						
studies and surveys.						
Perform data						
management including data						
entry and analysis and using						
information technology to						
manage information, access						
on-line medical information;						
and support their own						
education.						



Faculty of Medicine

	could	strongly	\bigwedge	\bigcirc	\bigcirc	stron
General skills	not judge	strongly) (3)) (5)	(6)	gly agree
	(0)	disagree(1)	(2	(4		(7)
Facilitate la suria s of	(0)					(-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.						
procees.						



Faculty of Medicine

General skills	could not judge (0)	strongly disagree(1)) (3) (2) (5) (4	(6)	stron gly 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.						



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Requirements

• Credit points: 2 credit point.

- Minimal rate of attendance 80% of lectures and 80% of training



Name of the elective course: ------

Elective Course Lectures

Date	Attendance	Торіс	Signature



Elective CoursePractical skillsDateAttendanceTopicSign					
Jale	Attendance	Торіс	Signature		

Elective Course Practical skills



Academic activities

Lecture, journal club, conference, workshop

Activity	Your role **	Date	Signature of supervisor
			•

** Your role:-

A- Attendance

B-Organization

C- Presentation



Formative Assessment (MCQ and mini clinical exam)

Exam	Score	*Degree	Date	Signature
*=				

*Degree

A- Excellent

B- Very good

C- Good

D- Pass



الرسائل العلمية

عنوان الرسالة
عربـــــي :
انجلـــــــيزي :
المشرفـــــون :
-2
4 تاريخ القيــد لدرجـــة : / /
تاريخ التسجيل الموضوع:
المتابعة الدور بــــــة :

توقيع المشرفين	المتبقي	ما تم انجازه من بروتوكول البحث	التاري خ



Declaration

Course Structure Mirror	Responsible (Course) Coordinator Name:	Signature	Date
	First Part		
Course 1: Pharmacology			
Course 2: Physiology			
Course 3: Pathology & Clinical pathology			
Course 4: Microbiology& Clinical Biochemistry			
Course 5: Basics of Internal medicine			
Course 6: Anaesthesia and Intensive Care			
Second Part Course 7: Advanced Internal Medicine			
Second Part Course 8 : Critical Care Medicine			
- Elective Course (s) Certificate (s) Dates:			1
- Master Degree Thesis Acceptance Date:			
- Fulfillment of required credit points prior to final examination			
-M Sc Degree Principle Coordinator:			
Date approved by Department Council:			<u>II</u>

يعتمد رئيس القسم ا.د