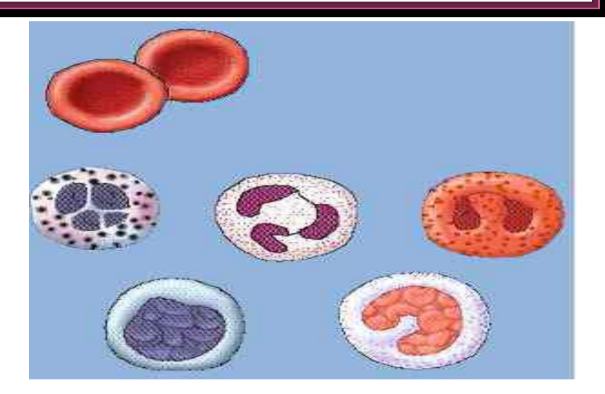


MD Degree of clinical haematology Log Book



" كراسية الأداء و الأنشيطة "

دكتوراه في أمراض الدم الإكلينيكيه

2022-2023



Contents

NO	SUBJECT	PAGE
	Personal data	3
	First part Course 1 Medical statistics (FAC309A) Course 2 Research methodology (FAC309B) Course 3: Medicolegal Aspects & Ethics in Medical Practice and Scientific Research (FAC310C) Course 4: Pathology of blood diseases & Advanced microbiology and immunology	5
	Unit 1: Pathology of blood diseases Unit 2: Advanced microbiology and immunology <u>Course 5:</u> Genetics and advanced molecular biology <u>Course 6:</u> Basics of therapy of malignant blood diseases	
	Unit 1: Radiotherapy Unit 2 : Chemotherapy	4-34
	<u>Second part</u> <u>Course 7 :Advanced haematology</u>	
	Module 1 : Diseases of internal medicine in relation to blood diseases Module 2: Disease of RBCS Module 3 :Disease of WBCS Module 4 :Disease of bleeding and coagulation Module 5 : Haematological Malignancies Module 6 : Haematological emergences Module 7: Transfusion therapy (blood components transfusion), bone marrow transplantation and stem cell therapy	
	Module 8 :Laboratory diagnosis of bone marrow changes	35-112
	Formative assessment	91
	Part III Elective courses	113-117
	Part IV MD Thesis pathway	118
	Declaration:	119



Personal photo

Name of hospital	Period of work	Hospital director signature

Academic Information

MBBCh///	University	Grade
MSc///	University	Grade
Grade of Internal Medic	cine on graduation	
Others///		Jniversity
///		University



Part I

(During year 1)

<u>Course 1</u> Medical statistics (FAC309A)

<u>Course 2</u> Research methodology (FAC309B)

Course 3:

Medicolegal Aspects & Ethics in Medical Practice and Scientific Research (FAC310C) Course 4:

Pathology of blood diseases & Advanced microbiology and immunology Unit 1: Pathology of blood diseases

Unit 2: Advanced microbiology and immunology

<u>Course 5:</u> Genetics and advanced molecular biology

Course 6: Basics of therapy of malignant blood diseases

Unit 1: Radiotherapy

Unit 2 : Chemotherapy





Requirements

• Credit points: 1 credit point

• Minimal rate of attendance 80%

Name of the course	Credit points	Responsible department	Attendance	Practical	Percentage of Achieved points
Medical statistics	1 credit point	Pubic Health & Community Medicine			100%
	0.1		Introduction 1 hour	SPSS Introduction 2H	10%
	0.1		Tables and graphics 1 Hour	Data entry and cleaning of data 2H	10%
	0.1		Sampling 1 Hour	Transforming of variables 2H	10%
	0.1		Methodology of data collection 1 Hour	Descriptive statistics 2 H	10%
	0.1		Type of variables 1 Hour	Graphic presentation 2 H	10%
	0.1		Proportion test Chi-square test 1 Hour	Chi square and interpretation of results 2 H	10%
	0.1		Student T test Paired T test 1 Hour	Student, Paired and ANOVA tests 2H	10%
	0.1		ANOVA test 1 Hour	Correlation Regression 2 Hour	10%
	0.1		Non parametric tests 1 Hour	Multiple and logistic Regression 2 H	10%
	0.1		Discrimination analysis factor analysis 1 Hour	Non parametric tests 2 H	10%
			Revision 1 H	Revision 2H	
Student signature			Principle coordinator signature		Head of the department signature



Medical Statistics

Lectures and tutorials

Date	Attendance	Topic	Signature





Requirements

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

Credit points	Responsible department	Attendance	Percentage of Achieved points
1	Pubic Health		100%
credit	& Community		
point	Medicine		
0.15		4 hours	15%
		Introduction & proposal writing	
0.15		4 hours	15%
		Epidemiological study designs	
0.15	1	4 hours	15%
		Screening & theoretical background	
0.24	1	6 hours	24%
		Screening practical	
0.15	1	4 hours	15%
		Sample size calculation	
0.08		2 hours	8%
		Research bias	
0.08		2 hours	8%
- ·		Ethics in research	
-		2 hours	-
		Revision	
		Principle coordinator signature	Head of the department
			signature
	points 1 credit point 0.15 0.15 0.15 0.15 0.15	pointsdepartment1 credit pointPubic Health & Community Medicine0.15	pointsdepartment1Pubic Health & Community point-0.150.080.080.080.080.080.080.080.080.080.080.080.080.080.080.080.080.080.080.080.090.090.090.090.090.09- <t< td=""></t<>



Research Methodology

Lectures and tutorials

Date	Attendance	Topic	Signature
	<u> </u>		



Medicolegal Aspects and

Ethics in Medical Practice and Scientific Research

General medicine, Special medicine, Pediatrics, Public health, Oncology and Rheumatology (1st part).

Requirements

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

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points	
	1 credit point		10 hours	100%	
Medicolegal Aspects and Ethics in	s and	0.2 Forensic Medicine and Clinical Toxicology	2 hours Suspicious death. Death and death certificate.	20%	
Medical Practice and	0.2		Medicine and Clinical	2 hours Supportive measures	20%
Scientific Research	0.2			2 hours Toxicological reports	20%
	0.2			2 hours Ethics in research.	20%
	0.2		2 hours Medical ethics.	20%	
Student signature			Principle coordinator signature	Head of the department signature	



Medico-legal Aspects and Ethics in Medical Practice and Scientific Research Course Lectures

Date	Attendance	Topic	Signature



Course 4

Pathology of blood diseases &Advanced microbiology and immunology

Unit 1: Pathology of blood diseases (20 written and 30 oral) Unit 2: Advanced microbiology and immunology 50 written and 50 Oral



Unit 1: Pathology of blood diseases

Requirements: - 1 credit point for lectures.

- Minimal rate of attendance 80% of lectures

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Pathology of blood diseases	Total 1 CP		Total 10 hours attendance	100%
	0.25 CP		2.5 hours -Bone marrow diseases & interpret BM trephine biopsy.	25%
	0.25 CP	Clinical haematology & pathology	2.5 hours -Diagnosis of malignant haematological disorders	25%
	0.25 CP	departments	2.5 hours -Lymphomas (Hodgkins' Disease and NHL) -Granulomas including TB lymphadenopathy	25%
	0.25 CP		2.5 hours -Aplastic Anaemia and myelodysplastic syndromes	25%
Student signature			Principle coordinator signature	Head of the departmen t signature



Pathology of	blood diseases	Lecture
--------------	----------------	---------

Date	Attendance	Торіс	Signature



Unit 2: Advanced microbiology and immunology Requirements

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

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
	2 CP		20 hours attendance or 10 hours active participation	100%
Advanced microbiology and immunology	1CP	Clinical haematology & Medical Microbiology and immunology	 10 hours attendance or 5 hours active participation -Infections in immune deficient patients -General bacteriology related to haematological diseases & Tuberculosis -General virology, Hepatitis viruses & Viruses inducing haematological diseases (HIV, CMV, EBV, Parvo v) -Common systemic fungal infections 	50%
	1CP	Clinical haematology & Medical Microbiology and immunology	 10 hours attendance or 5 hours active participation -Immune reactions and autoimmunity -immune deficiency diseases -HLA typing, transplant rejection & graft versus host disease 	50%
Student signature			Principle coordinator signature	Head of the department signature



Advanced microbiology and immunology Lecture

Date	Attendance	Торіс	Signature



Course 5 Genetics and advanced molecular biology

(2credit points) : Minimal rate of attendance 80% of lectures (60 written - 40 oral)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points	
	2 CP		20 hours attendance or 10 hours active participation	100%	
	0.2 CP		The genetics of haematopiotic malignancy	10%	
Genetics and advanced molecular biology	0.2 CP	Clinical haematology & clinical pathology	Genetic abnormalities associated with haematopiotic malignancy	10%	
	0.2 CP	departments of South Egypt Cancer Institute	South Egypt	Consequences of acquired genetic abnormalities.	10%
	0.2 CP		Diagnostic methods used to study malignant cells	10%	
	0.2 CP		Value of genetic markers in management of haematological malignancy	10%	
	0.5 CP		-Genetic counseling Gene therapy in haematology	25%	
	0.5 CP		Role of stem cell therapy of genetic diseases Molecular basis of inherited hematological disorders	25%	
Student signature			Principle coordinator signature	Head of the department signature	



Genetics and advanced molecular biology Lecture

Date	Attendance	Торіс	Signature



Course 6

Basics of therapy of malignant blood diseases(Radiotherapy and chemotherapy)

(2credit points) 60 written - 40 oral

Unit 1 Radiotherapy

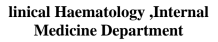
1 credit point : Minimal rate of attendance 80% (30 written -20 oral)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points				
	Total 1 CP		10 hours attendance or 5 hours active participation	100%				
Basis of therapy of malignant	0.5	Clinical	Attendance of 5 hours -Role of radiotherapy in Hodgkin lymphoma -Role of radiotherapy in non Hodgkin lymphoma	50%				
blood diseases (Radiotherapy)	0.5	department	Oncology department				Attendance of 5 hours -Role of radiotherapy in plasma cell disorders -Role of radiotherapy in mycosis fungoides	50%
Student signature			Principle coordinator signature	Head of the department signature				



Radiotherapy lectures

Date	Attendance	Торіс	Signature





Course 6 Unit 2

(Chemotherapy) 1 credit point: Minimal rate of attendance 80%

(**30** written **-20** oral)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
	Total 1 CP		10 hours attendance or 5hours active participation	100%
Basis of therapy of malignant blood diseases (chemotherapy)	0.5	Clinical haematology department And Medical pharmacology	<u>1-Chemotheraputic agents</u> <u>used in treatment of</u> <u>haematological</u> <u>malignancies</u> Alkylating agents Cytotoxic Antibiotics Antimetabolites Pyrimidine antagonists Plant derivatives and miscellaneous	50%
	0.5.		2-Biological response modifying agents in treatment of haematological <u>malignancies</u> Alpha interferon, tyrosine-kinase inhibitors and all trans retinoic acid Monoclonal antibodies	50%
Student signature			Principle coordinator signature	Head of the department signature



Chemotherapy lectures

Date	Attendance	Торіс	Signature



Year 1 (Training on speciality course 23 CP)

Record of 10 % of required Interpretation of investigation log or procedure log will be during year 1 (page 90-108)



(23 credit point for training in internal medicine on Diseases of internal medicine in relation to blood diseases and in clinical hematology unit

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical training in internal medicine and Clinical hematology unit	23	Internal medicine department and Clinical hematology unit	Year 1	100%
	8		 Practice with clinical cases for at least 2 month in the internal medicine department and clinical hematology unit including interpretation of their related laboratory investigation , their different CBC and related laboratory investigation Supervision on the residents for the admitted cases Log of cases as mentioned below Procedures log as mentioned below 	34.8%
	4		Night shift (From 2 pm to 8 am) at least 1 night shift /week for 8 week in the department (including supervision on the residents for the newly admitted cases and critical cases)	17.4%
	2		 Attendance of one day in the Outpatient clinic (3 hours/day) for at least 16 week. 	8.7%
	4		 Attendance of one day in the cell separator room/ week for at least 30 week including performance of the needed procedures for the assistant lectures . Attendance of One month in the cell separator room for the external 	17.4%



Student signature Principle coordinator departme	Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Student signature Principle coordinator Head of department		3		Supervision of at least one month in haematology	13%
Student signature Principle coordinator departme		2		mini clinical exam	8.7%
Signature	Student signature			Principle coordinator Signature	Head of the department signature



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

Duration from -to	Location	Signature of supervisor
		supervisor



Outpatient clinic

Duration/date	Signature of		Duration/date	Signature of
from -to	supervisor		from -to	supervisor
		\downarrow		
		$\left \right $		



Night Shift

Date	Signature of supervisor	Date	Signature of supervisor



Night Shift

Date	Signature of supervisor	Date	Signature of supervisor



Clinical case log

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

* Level of participation A- Plan and carry out

B- Carry out



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



	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



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



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



Clinical rounds log

Attendance	Case presentation	Signature of supervisor
	Attendance	Attendance Case presentation



Part II

Course 7 Advanced Haematology

Requirements

- Credit points: 24 credit points for didactic (lectures, seminars, tutorial) during year 2 and year 3 (1.5 credit points out of these 24 for formative assessment - twice /year or at least 3 exam during whole period)
- 123 credit points for training (23 credit points during year 1 and 100 credit points during year 2 and year 3) (6 credit points out of these 100 for formative mini clinical exam twice /year or at least 3 exam during whole period)
- Minimal rate of attendance 80% of didactic and training

This course consist of 8 modules

Module 1 : Diseases of internal medicine in relation to blood diseases

Module 2: Haemopoiesis OF RBCs and Disease of RBCS

- $Module \ 3: \textbf{Haemopoiesis} \ \textbf{OF} \ WBCS \ \textbf{and} \ Disease \ of \ WBCS$
- Module 4 :Disease of bleeding and coagulation
- Module 5 : Malignant blood diseases
- Module 6 : Haematological emergences
- Module 7: Blood components transfusion, bone marrow and stem cell therapy
- Module 8 :Laboratory diagnosis of bone marrow changes



	% from Level		Core Credit points			
Units' Titles' list	total		Didactic	Traini	tota	
	Marks	(Year)		ng *	l	
Diseases of internal medicine in relation to blood diseases	10%	1, 2, 3	2.4	12.5	14.9	
Haemopoiesis OF RBCs AND Diseases of RBCS-	10%	1, 2, 3	2.4	12.5	14.9	
Haemopoiesis OF WBCs and Disease of WBCS	10%	1,2,3	2.4	12.5	14.9	
Disease of bleeding and coagulation	15%	1,2,3	3.6	18	21.6	
Haematologic malignancies	20%	1,2,3	4.8	25	29.8	
Haematological emergences	10%		2.4	12.5	14.9	
Blood transfusion therapy and stem cell therapy	15%	1,2,3	3.6	18	21.6	
Laboratory diagnosis of bone marrow changes	10%	1,2, 3	2.4	12	14.4	
Total No. of Units (8 Modules):	100%		24	123	147	
N.B 23 POINT OF T	N.B 23 POINT OF TRAINING WILL BE DURING YEAR 1*					



Rotation / attendance proof

الأماكن التي تدرب بها

توقيع مدير المستشفى	توقيع رئيس القسم	أسم المستشفى التي تدرب بها



Year 2

11.5 credit point for didactic in advanced hematology unit **1,2,3**, (lectures, seminars,

tutorial) including their formative MCQ assessment

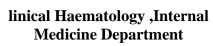
Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
	11.5		Year 2	100% of the didactics
Advanced Haematology	6.5		Topics and attendance 65 hour One lecture /week (Lectures Schedule as described below	56.5%
	3.25	Clinical hematology unit	 Seminars 50% ON Diseases of internal medicine in relation to blood diseases 2 hours- once / week for at least 6 month > Attendance of at least -80% of the clinical seminars for Assistant lectures > Attendance of at least 70% of the clinical seminars for the external > Presentation of at least 1 time in the seminar 	28.3%
	1		Conference or workshop on Internal medicine <i>in relation to</i> <i>blood diseases</i> or on clinical hematology	8.7%
Student signature	0.75		Formative MCQ assessment Principle coordinator Signature	6.5% Head of the department Signature



Lectures Schedule in year 2

N.B there are additional topics in the course matrix and will be either presented in the seminar by the candidates or self study by the candidates or presented in the conference

Name of the course	Credit points	Responsible unit	Attendance	Percentage of Achieved points
Diseases of internal medicine related to haematology	Total 2 CP	Internal medicine	15 hours attendance	31%
Haemopoiesis	TOTAL 1.5 CP	Clinical hematology unit	Year 2	23%
RBCs and WBCs	0.5		5 Hours - Iron, Vitamin B12 and folic acid metabolism - RBC & Hb physiology	
	0.5		5 Hours - WBC & platelet physiology - Haemostasis system and its control	
	0.5		5 Hours - Cellular and humoral immunity -Cytogenetics and molecular basis of oncology	
	Total 1.5 CP	Clinical hematology unit		23%
	0.2		2 Hours - Megaloblastic anaemia	
Red blood cell disorders	0.2		2- Hours - Iron deficiency anaemia and microcytic hypochromic anaemia	
	0.2		2 Hours - Inherited hemolytic anaemias	
	0.2		2 Hours - Acquired hemolytic anaemias	





	0.2		2 Hours - Acquired and constitutional aplastic anaemia	
	0.3		3 hours - Iron overload disorders	
	0.2		2 Hours SECONDARY Polycythaemia	
	TOTAL CP 1.5	Clinical hematology unit		23%
Benign	0.5		5 hours -Leucopenias and leucocytosis	
WBCs disorders	0.5		5 hours Primary and secondary immunodeficiency diseases	
	0.5		5 Hours Reactive lymphocyte disorders and lymphadenopathy	
Student signature			Principle coordinator Signature	Head of the department signature



Year 2 (40 credit point for training in all units including mini clinical exam)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical training in Clinical hematology unit	40	Clinical hematology unit	Year 2	100%
	12		 Practice with clinical cases for at least 3 month in the department including interpretation of their related laboratory investigation , their different CBC and related laboratory investigation Supervision on the residents for the admitted cases Log of cases as mentioned below Procedures log as mentioned below 	30%
	9		 Night shift (From 2 pm to 8 am) at least 1 night shift /week for 18 week in the department (including supervision on the residents for the newly admitted cases and critical cases) 	22.5%
	2		 Attendance of one day in the Outpatient clinic (3 hours/day) for at least 16 week. 	5%
	4		 Attendance of one day in the cell separator room/ week for at least 30 week including performance of the needed procedures for the assistant lectures . Attendance of One month in the cell separator room for the external 	10%



Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
	4		 Attendance and or Supervision of at least one month in haematology isolation unit (ICU) 	10%
	6		 Clinical teaching for the students for at least 4 hours per week for 8 month for the assistant lectures. Attendance of at least another one month in the in haematology isolation (ICU) and or out patient clinic for the external or specialist. 	15%
	3		Mini clinical exam	7.5%
Student signature			Principle coordinator Signature	Head of the department signature



Year 3 (10 credit point for didactic in Advanced Haematology including their formative MCQ assessment)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Advanced Haematology	10 CP	Clinical hematology unit	Year 3	100%
	6.25		Topics and attendance 60 hour One lecture /week (Lectures Schedule as described below	62.5%
	2CP		Seminars specially on disease of bleeding and coagulation and Haematological Malignacies, Laboratory Hematology 2 hours once / week for at least 6 month > Attendance of at least 80% of the clinical seminars for assistant lectures > Attendance of at least 70% of the clinical seminars for the external > Presentation of at least 1 time in the seminar	20%
	1		Conference or workshop	10%
	0.75		Formative MCQ assessment	7.5%
Student signature			Principle coordinator Signature	Head of the department signature



Lectures Schedule in year 3

N.B there are additional topics in the course matrix and will be either presented in the seminar by the candidates or self study by the candidates or presented in the conference

Name of the course	Credit points	Responsible unit	Attendance	Percentage of Achieved points
	2.5	Clinical hematology unit	Year 3	40%
	0.5		5 hours Hemophilia, von Willebrand's disease and other hereditary	
Haemostatic Disorders & Thrombophilia and	0.25		2.5 hours Acquired coagulation disorders (DIC & liver dis.)	
haematological emergencies	0.25		2.5 hours Thrombotic thrombocytopenic Purpura and HUS	
	0.25		2.5 hours Thrombocytopenias – acquired and hereditary	
	0.25		2.5 hours Qualitative platelet disorders and Hereditary vW disease	
	0.25		2.5 hours Vascular purpuras	
	0.25		2.5 hours Hereditary and acquired thrombophilias	
	0.25		2.5 hours Anticoagulation and its disorders	
	0.25		2.5 hours Thrombocytosis reactive and ET	
Transfusion Medicine and	1 CP	Clinical hematology unit		16%
haematological emergency	0.25		 2.5 hours Indications and hazards of transfusion Medicine Transfusion of red blood cells 	
	0.25		2.5 hours Platelet transfusion and Apharesis	



				-
	0.25		2.5 hours Fresh frozen plasma , Old plasma and Cryoprecipitate	
	0.25		2.5 hours Autologous blood transfusion and Intravenous immunoglobulin	
	0.75	Clinical hematology units		12%
	0.1		1 hours Blood Films normal , benign and malignant	
	0.1		1 hours Bone Marrow Aspirate Bone Marrow Biopsy	
Laboratory Hematology for Specialist	0.2		2 hours W W Sickle Test	
	0.1		1 hours Hemoglobin Electrophoresis Manual and Automated Hemostasis Testing	
	0.1		1 hours Platelet Function Tests Workup of Hemophilia Workup of Thrombophilia	
	0.15		1.25 hours Flowcytometry introduction , basis , clinical application and interpretation in benign and malignant hematological disorders	
Haematological Malignacies and its emergencies	2 CP	Clinical hematology unit		32%
	0.25		2.5 hours Acute myeloid leukemias	



0.25	2.5 hours Myelodysplastic Syndrome	
0.25	5 hours Acute lymphoblastic leukaemia	
0.25	2.5 hours Chronic lymphocytic leukaemia	
0.25	2.5 hours <u>Myelopoiferaive disorders:</u> Chronic meyloid leukaemia, Polycythemia Vera, myelofibrosis and ET	
0.25	2.5 hours Hodgkin's disease and Non Hodgkins's lymphoma	
0.25	2.5 hours Multiple Myeloma and Plasma cell disorders	
0.25	2.5 hours Heavy chain disease and Waldenstrom Macroglobulinaemia and Hairy cell leukaemia	



Year 3 (40 credit point for training in all units including mini clinical exam)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical training in Clinical hematology unit	40	Clinical hematology unit	Year 2	100%
	12		 Practice with clinical cases for at least 3 month in the department including interpretation of their related laboratory investigation , their different CBC and related laboratory investigation Supervision on the residents for the admitted cases Log of cases as mentioned below Procedures log as mentioned below 	30%
	9		 Night shift (From 2 pm to 8 am) at least 1 night shift /week for 18 week in the department (including supervision on the residents for the newly admitted cases and critical cases) 	22.5%
	2		 Attendance of one day in the Outpatient clinic (3 hours/day) for at least 16 week. 	5%
	4		 Attendance of one day in the cell separator room/ week for at least 30 week including performance of the needed procedures for the assistant lectures . Attendance of One month in the cell separator room for the external 	10%



Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
	4		 Attendance and or Supervision of at least one month in haematology isolation unit (ICU) 	10%
	6		 Clinical teaching for the students for at least 4 hours per week for 8 month for the assistant lectures. Attendance of at least another one month in the in haematology isolation (ICU) and or out patient clinic for the external or specialist. 	15%
	3		Mini clinical exam	7.5%
Student signature			Principle coordinator Signature	Head of the department signature



Year 4 (First half) (2.5 credit point for didactic in advanced haematology)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Stem cell transplantation	2.5	Clinical hematology unit	Year 4	100%
	1.5		Topics and attendance 15 hour One lecture /week (Lectures Schedule as described below	60%
	1		Seminars 2 hours once / week for at least 6 month ➤ Attendance ➤ Active participation in the seminar	40%
Student signature			Principle coordinator Signature	Head of the department signature



Name of the course	Credit points	Responsib le unit	Attendance	Percentag e of Achieved points
stem cell transplantatio n	1.5	Clinical hematolog y unit	Year 4	
			5 hours	
			Peripheral blood stem cell	
	0.5		mobilization and	
			harvesting	
			Infusion of stem cell	
			5 hours	
			Autologous bone marrow	
			and blood stem cell	
	0.5		transplantation	
			Allogenic bone marrow	
			and blood stem cell	
			transplantation	
			5 hours	
			Blood product support of	
	0.5		stem cell transplantation	
			Complications of stem cell	
			transplantation	





Year 4 First half only (20 credit point for training in all units)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical training in Clinical hematology unit	20	Clinical hematology unit	Year 4	100%
	4		 Practice with clinical cases for at least 1 month in the department including interpretation of their related laboratory investigation and interpretation of their different CBC and related laboratory investigation Supervision on the residents for the admitted cases Log of cases as mentioned below Procedures log as mentioned below 	20%
	4		Night shift (From 2 pm to 8 am) at least 1 night shift /week for 8 week in the department (including supervision on the residents for the newly admitted cases and critical cases).	20%
	1		 Attendance of one day in the Outpatient clinic (3 hours/day) for at least 8 week. 	5%
	4		 Attendance of one day in the cell separator room/ week for at least 20 week including performance of the needed procedures for the assistant lectures . Attendance of 4 weeks in the cell separator room for the external 	20%



Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
	4		Attendance and or Supervision of at least one month in the haematology isolation intermediate care unit (ICU)	20%
	3		 Clinical teaching for the students for at least 4 hours per week for 4 month for the assistant lectures. Attendance of at least another 3 weeks in the out-patient clinic and or haematology isolation unit for the external or specialist. 	15%
Student signature			Principle coordinator Signature	Head of the department signature





SPECIALITY	DIAGNOSIS	NO. CASES	LEC. OR SEMINAR
	Iron, Vitamin B12 and folic acid metabolism	CABES	1
	RBC & Hb physiology	-	1
Haemopoiesis	WBC & platelet physiology		1
RBCs	Haemostasis system and its control	_	1
ND00	Cellular and humoral immunity	-	
and WBCs	¥	-	1
	Cytogenetics and molecular basis of oncology	•	1
	Application of nuclear medicine in haematology	. 20	l
	Megaloblastic anaemia	20	1
D. 111. 1. II	Iron deficiency anaemia	40	1
Red blood cell	Inherited hemolytic anaemias	40	1
disorders	Acquired hemolytic anaemias	30	1
	Acquired and constitutional aplastic anaemia	30	1
	Iron overload disorders	10	2
	Polycythaemia	10	1
Benign	Leucopenias and leucocytosis	20	1
WBCs	Primary and secondary immunodeficiency diseases	10	1
disorders	Reactive lymphocyte disorders and lymphadenopathy	20	1
	Myelofibrosis	20	1
	Acute myeloid leukemias	20	2
	Myelodysplastic Syndrome	30	2
	Acute lymphoblastic leukaemia	10	1
	Chronic lymphocytic leukaemia	10	1
Haematological Malignacies	<u>Myelopoiferaive disorders:</u> Chronic meyloid leukaemia, Polycythemia Vera, myelofibrosis and ET	20	2
	Hodgkin's disease and Non Hodgkins's lymphoma	30	2
	Multiple Myeloma and Plasma cell disorders	10	1
	Heavy chain disease and Waldenstrom	-	
	Macroglobulinaemia	5	1
	Hairy cell leukaemia	2	
	Hemophilia, von Willebrand's disease and	20	2
	other hereditary coagulation disorders		
	Acquired coagulation disorders (DIC & liver dis.)	20	2
	Thrombotic thrombocytopenic Purpura and HUS	5	1
Haemostatic	Thrombocytopenias – acquired and hereditary	30	3
Disorders &	Qualitative platelet disorders and Hereditary vW disease	20	1
Thrombophilia	Vascular purpuras	5	1
	Hereditary and acquired thrombophilias	5	1
	Anticoagulation and its disorders	10	1
	Thrombocytosis reactive and ET	5	1



		1	
	Indications and hazards of transfusion Medicine	10	
-	Transfusion of red blood cells	20	1
	Platelet transfusion	20	
Blood Bank and	Apharesis	10	
transfusion	Fresh frozen plasma	20	1
Medicine and	Old plasma	10	1
	Cryoprecipitate	20	
	Autologous blood transfusion	5	
	Intravenous immunoglobulin	5	1
	Bone marrow harvesting	10	
	Stem cell transplant conditioning protocols	10	
	Prepheral blood stem cell mobilization and harvesting	10	
	Infusion of stem cell	10	
	Autologous bone marrow and blood stem cell	10 10	
Bone Marrow	transplantation		2
Transplantation	Allogenic bone marrow and blood stem cell		
	transplantation	10	
	Blood product support of stem cell transplantation	10	
	Complications of stem cell transplantation	10	
	REPORTING OF BLOOD FILMS AND MARROW		1
	ASPIRATES		1
	Blood Films normal, benign and malignant	40	3
	Bone Marrow Aspirate	20	3
	Bone Marrow Biopsy	10	1
	HEMOGLOBINOPATHY LABORATORY:		2
	Workup of Hemoglobinopa	thy 10	
.	Workup of Hemolytic Aner	nia 10	
Laboratory	Sickledex Test	10	
Hematology for	Hemoglobin Electrophoresis	10	
Specialist	High Performance Liquid Chromatography	10	
	HEMOSTASIS LABORATORY		2
	Manual and Automated Hemostasis Testing	5	
	Platelet Function Tests	10	
	Workup of Hemophilia	10	
	Workup of Thrombophilia		
		10	
	RESIDENTS OWN CHECK LIST OF ABNORMAL	5	
	3		
	Flowcytometry introduction , basis , clinical application and interpretation in benign and malignant hematological disorders.	20	3



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

Duration from -to	Location	Signature of supervisor



Duration/Date from -to	Location	Signature of supervisor

Clinical Rotation



Outpatient clinic

Duration/date from -to	Signature of supervisor		Duration/date from -to	Signature of supervisor
		_		
		_		
		_		
		_	-	



Outpatient clinic

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



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



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

* Level of participation A- Plan and carry out

B- Carry outC- Carry out under supervision



Date	Diagnosis of case	*Level of participatio n	Location	Signature of superviso r

* Level of participation A- Plan and carry out

B- Carry out C- Carry out under supervision



Date	Diagnosis of case	*Level of participatio n	Location	Signature of superviso r

* Level of participation A- Plan and carry out

B- Carry out

C- Carry out under supervision



Date	Diagnosis of case	*Level of participatio n	Location	Signature of superviso r

* Level of participation A- Plan and carry out

B- Carry out

C- Carry out under supervision



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



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 participatio n	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



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



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



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 rounds log

Date	Attendance	Case presentation	Signature of supervisor



Clinical rounds log

Date	Attendance	Case presentation	Signature of supervisor



Rotation and attendance in intensive care units			
Date From - to	Unit	Duration	Signature of supervisor



Night Shift

Date	Signature of supervisor	Date	Signature of supervisor



	Night Shift			
Date	Signature of supervisor	Date	Signature of supervisor	



	Night Shift			
Date	Signature of supervisor	Date	Signature of supervisor	



2- Clinical Seminars (For all modules)

<u>Requirements</u>: - Attendance of at least 80% of the clinical seminars

- Presentation of at least 2 cases in the seminar
- Presentation of at least 2 subjects in the seminar
- Log of at least 1 evidence-based guidelines.

Date	Attendance	Торіс	Signature



Date	Attendance	Торіс	Signature



Date	Attendance	Торіс	Signature
<u> </u>			



Date	Attendance	Торіс	Signature



2-B: Case or topic presentation

Date	Case	Торіс	Signature



3- Post graduate teaching 3-A: lectures

Date	Title of lecture	Signature of Staff Member



3-A: lectures

Title of lecture	Signature of Staff Member
	Title of lecture



3-A: lectures

Date	Title of lecture	Signature of Staff Member



3-A: lectures

of Staff er



3-B: Tutorial

Date	Title of Tutorial	Signature of Staff member



4-Academic activities

Lecture, journal club, conference, workshop

Activity	Your role **	Date	Signature of supervisor

** Your role:-

A- Attendance

B-Organization

C-Presentation



Bone Marrow Transplantation	
Allogenic or Autologous BMT	

			Com	nents	signa	ature
	date and name	Which centre	Observe	Share	Do	
NO		For BMT				
1						
2						
3						
4						
5						
6						
7						
8						
9						

Interpretation of investigation log Book

PROCEDURE	NO. CASES	
Chest x ray (Interpret)	50	
ECG (Interpret)	50	
Abdominal U/S (Interpret)	20	
CT scan (chest & Abdomen) (Interpret)	40	
Peripheral Blood smear (Interpret)	150	
Bone Marrow biopsy (Interpret)	100	
Flowcytometry (Interpret)	20	
Plasma protein & Hb electrophoresis	40	
Bacteriological, biochemical, immunological and cytological analysis of body fluids	100	
HLA matching (Interpret)	10	

The trainee should do or share in at least 50% of the number of required cases.



PROCEDURE	NO. CASES
Use of Blood cell separator (different protocols)	20
Abdominal paracentesis (insertion)	10
Thoracic paracentesis (insertion)	10
Peripheral Blood smear (DO)	50
Bone Marrow aspirate and/or biopsy	20
Lumbar puncture	10
Insertion of femoral and/or Hickman Catheter and arterial blood sampling	20
Dealing with Immune Deficient patients	20

Procedure log Book

Record of 10 % of required Interpretation of investigation log or procedure log will be during year 1

Formative assessment MCQ and clinical examination

Exam	Score	Grade*	Date	Signature
C- Good A- Excellent B- Very good	Degree D- Pass E- Bad			



Interpretation of investigation log Book Chest X ray

Chest A lay				
NO.	Level of	Diagnosis of the	Signature	
110.	competency*	case	Signature	
	<u> </u>			

* Level of competency

A- Independent Interpretation

B- Interpretation under supervision



Interpretation	of investigation log Book
	ECG

EUG				
NO.	Level of competency*	Diagnosis of the case	Signature	
	competency	Case		
L	1	1		

* Level of competency A- Independent Interpretation B- Interpretation under supervision



Interpretation of investigation log Book Abdominal US

	Abdommai US			
NO.	Level of competency*	Diagnosis of the case	Signature	

* Level of competency

A- Independent Interpretation

B- Interpretation under supervision



Interpretation of investigation log Book CT scan (chest & Abdomen)

NO.	Level of competency*	Diagnosis of the case	Signature

* Level of competency

A- Independent Interpretation

B- Interpretation under supervision



	Interpretation of investigation log Book Bone Marrow biopsy			
NO.	Level of competency*	Diagnosis of the case	Signature	

* Level of competency A- Independent Interpretation B- Interpretation under supervision



Interpretation of investigation log Book Peripheral Blood smear

NO.	Level of competency*	Diagnosis of the case	Signature

* Level of competency

A- Independent Interpretation

B- Interpretation under supervision



Interpretation of investigation log Book Bacteriological, biochemical, immunological and cytological analysis of body fluids

NO.	Level of competency*	Diagnosis of the case	Signature

* Level of competency

A- Independent Interpretation

B- Interpretation under supervision



Interpretation of investigation log Book Flowcytometry and Plasma protein & Hb electrophoresis

NO.	Level of competency*	Diagnosis of the case	Signature

- * Level of competency A- Independent Interpretation B- Interpretation under supervision



Interpretation of investigation log Book HLA matching

NO.	Level of competency*	Diagnosis of the case	Signature

* Level of competency

A- Independent Interpretation B- Interpretation under supervision



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



Date	Procedure	Level of competency*	Signature of
			supervisor

Level of competency *

A- Independent performance

- B- Performance under supervision
- C- Observed



Date	Procedure	Level of competency*	Signature of
			supervisor

Level of competency *

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)	(2)) (3)	(4)	(5)	(6)	strongly agree (7)
Demonstrate the competency of continuous evaluation of different types of care provision to patients in the different area of his field.								
Appraise scientific evidence.								
Continuously improve patient care based on constant self-evaluation and <u>life-long</u> learning.								
Participate in clinical audit and research projects.								



General skills	could not judge (0)	strongly disagree(1)	(2)) (3)	(4)	(5)	(6)	strongly agree (7)
Practice skills of evidence- based Medicine (EBM).								
Educate and evaluate students, residents and other health professionals.								
Design logbooks. Design clinical guidelines and standard protocols of								
management.Appraise evidence fromscientific studies related to thepatients' health problems.								
Apply knowledge of study designs and statistical methods to the appraisal of clinical studies.								
Use information technology to manage information, access on- line medical information; for the important topics.								
Master interpersonal and communication skills that result in the effective exchange of information and								
<u>collaboration</u> with patients, their families, and health professionals, including:- • <u>Present</u> a case.								
 <u>Write</u> a consultation note. <u>Inform patients</u> of a 								
diagnosis and therapeutic plan Completing and maintaining								
 comprehensive. Timely and legible <u>medical records.</u> Teamwork skills. 								



General skills	could not judge (0)	strongly disagree(1)	(2)	(3)	(4)	کی (5)	(6)	strongly agree (7)
Create and sustain a therapeutic and ethically sound relationship with patients.								
Elicit and provide information using effective nonverbal, explanatory, questioning, and writing skills.								
Work effectively with others as a member or leader 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, and business practices.								
Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities.								
Work effectively in health care delivery settings and systems related to specialty including good administrative and time management.								
Practice cost-effective healthcare and resource allocation that does not compromise quality of care.								



General skills	could not judge (0)	strongly disagree(1)	(2)	کی (3)	(4)) (5)	(6) (6)	strongly agree (7)
Advocate for quality patient care and assist patients in								
dealing with system complexities.								
Design, monitor and evaluate specification of under and post graduate courses and programs.								
Act as a chair man for scientific meetings including time management								



Elective courses

Requirements

- Credit points: 3 credit point.
- Minimal rate of attendance 80% of lectures and 80% of training
- The student choose two of these courses
 - 1. Advanced medical statistics.
 - 2. Evidence based medicine.
 - 3. Advanced infection control.
 - 4. Quality assurance of medical education.
 - 5. Quality assurance of clinical practice.
 - 6. Hospital management



Name of the elective course 1: -----

Requirements

• Credit points: 1.5 credit point.

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

Elective Course 1 Lectures

Date	Attendance	Topic	Signature



	Elective Course 1 Practical skills						
Date	Attendance	Activity	Signature				

Elective Course 1 Practical skills



Name of the elective course 2: -----

Requirements

• Credit points: 1.5 credit point.

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

Elective Course 2 Lectures

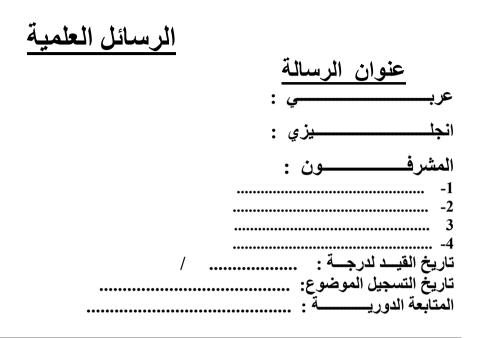
Date	Attendance	Торіс	Signature



	Elective Course 2 Practical skills						
Date	Attendance	Activity	Signature				

Elective Course 2 Practical skills





توقيع المشرفين	المتبقي	ما تم انجاز ه من برتكول البحث	التاريخ

Remarks Signature



Declaration

Essential requirement for completing logbook MD Degree in clinical haematology according to credit point bylaws

	D 01 22 1 - 1	a.	
Course Structure Mirror	Responsible (Module)	Signature	Date
	Coordinator Name:		
First part	1	1	
Course 1 Medical statistics			
Course 2 Research Methodology			
Course 3: Medicolegal Aspects and Ethics in			
Medical Practice and Scientific Research			
Course 4: Pathology of blood diseases &			
Advanced microbiology and immunology			
Unit 1 Pathology of blood diseases			
Unit 2 Advanced microbiology and immunology			
Course 5: Genetics and advanced molecular			
biology			
Course 6: Basics of therapy of malignant blood			
diseases			
Unit 1 Radiotherapy			
Unit 2 Chemotherapy			
Second part: Course 7 advanced haematology			
-Module Diseases of internal medicine in relation to			
blood diseases			
-Module Haematopoesis of RBCS AND Disease	Prof. Dr Youseryia A.		
of RBCS	Ahmad		
-Module Haematopoesis of WBCS AND Disease	Prof. Dr Howaida		
of WBCS	Nafady		
-Module Disease of bleeding and coagulation	Prof. Dr. Esam A.S.		
	Elbeih		
-Module Malignant blood diseases	Prof. Dr Youseryia A.		
	Ahmad		
Module Haematological emergences	Prof. Dr. Esam A.S.		
	Elbeih		
Module Blood transfusion therapy and stem cell	Prof. Dr Eman M.		
therapy	Swifi		
-Module Laboratory diagnosis of bone marrow	Prof. Dr. Esam A.S.		
changes	Elbeih		
- Elective Course (s) Certificate (s) Dates:			
- MD Degree Thesis Acceptance Date:	/ / 20	0	
- Fulfillment of required credit points prior to final			
examination	Achievement was		
	done		_
M D Degree Principle Coordinator:	Prof. Dr. Esam A.S.	.د/	
	Elbeih		
Date approved by Department Council:			