Medical Doctorate (M.D.) Degree of Nuclear Medicine Log Book



" كراســـة الأنشـــطة " الكراســـة الأنشـــطة " الكراســـة الكروي المتدرب على درجة الدكتوراه في الطب النووي 2016-2017







Contents

NO	SUBJECT	PAGE
1	Personal data	3
2	Instructions to the use of logbook	4
3	Program aims and curriculum structure	6
4	First part	8
	Essential Courses	
	1-Course 1: Medical statistics	9
	1-Course 2: Research methodology	11
	2-Course 3: Medicolegal Aspects and Ethics in Medical	13
	Practice and Scientific Research	
	3- Course 4: Pathology	15
	4-Course 5: Internal Medicine	18
	5-Course 6: General surgery	22
5	Specialized Course (Nuclear medicine)	25
	Unit (Module)1 (Clinical Nuclear Medicine)	26
	Unit (Module)2 (Radio-isotopes therapy)	120
	Elective Course 1	143
	Elective Course 2	146
6	Other Scientific Activities	149
7	MD Degree Thesis pathway	151
8	Declaration:	152







Oate of birthAddressPlace of work Telephones	Mobile phone(s).	
Name of hospital	Period of work	Hospital director signature
Academic Information 1BBCh///		University
Grade 1Sc Grade		University
Grade of Internal Medicine Others//		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:-

1- Clinical case log

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

2- Clinical case presentation log

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

3- Procedures / operations log

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

4- Rotation / attendance proof

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

For the whole program fill the following sections

- .1- Academic activities
 - A- Document all academic activities e.g. lecture, journal clubs, workshops,







conference, services attended. This documentation should include the level of participation " attendance, preparation, presentation,....."

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

-

3- Formative assessment log

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

- Mini clinical examination
- Quieses





Program aims

- 1/1 To enable candidates to master 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 Nuclear Medicine and enabling the candidates of making appropriate referrals to a sub-specialist
- 1/2 Provide candidates with fundamental knowledge of Nuclear Medicine as regards; mastering dealing with patients, Nuclear Medicine equipments, techniques, indications, contraindications and training skills of different nuclear medicine procedures.
- 1/3 To enable candidates to perform high standard scientific medical research and how to proceed with publication in indexed medical journals.
- 1/4 To enable candidates to describe the basic ethical and medicolegal principles relevant to Nuclear Medicine
- 1/5 To enable candidates to have professional careers as a consultant in Egypt but recognized abroad.
- 1/6To enable candidates to continue self learning in subspecialties.
- 1/7 To enable candidates to master different research methodology and do their own.

Program Structure

Program Time Table

Duration of program up to 4 years (could be extended to 6 years) divided into

o Part 1

Program-related essential courses

- Medical statistics.
- Research methodology
- -Medico legal Aspects and Ethics in Medical Practice and Scientific Research Students are allowed to sit the exams of these courses after 6 months from applying to the M D degree.
 - Thesis and 2 published researches
 For the M D thesis;
 MD thesis subject should be officially registered within 1 year from application to the MD degree,







Discussion and acceptance of the thesis should not be set before 24 months from registering the M D subject;

It could be discussed and accepted either before or after passing the second part of examination

o Part 2

Program –related specialized science courses and ILOs Students are not allowed to sit the exams of these courses before 4 years from applying to the MD degree.





First Part

Essential Courses

Course 1: Medical statistics

Course 2: Research methodology.

Course 3: Medico legal Aspects and Ethics in Medical Practice and Scientific

Research

Course 4: Pathology.

Course 5: Internal Medicine.

Course 6: General surgery.





Course 1: Medical statistics

Credit points: 1 credit point

Minimal rate of attendance 80%

Pubic Health & Community Medicine	Introduction 1 hour Tables and graphics 1 Hour Sampling 1 Hour Methodology of data collection 1 Hour Type of variables 1 Hour Proportion test Chi-square test	SPSS Introduction 2H Data entry and cleaning of data 2H Transforming of variables 2H Descriptive statistics 2 H Graphic presentation 2 H Chi square and	100% 10% 10% 10% 10% 10% 10%
3	Tables and graphics 1 Hour Sampling 1 Hour Methodology of data collection 1 Hour Type of variables 1 Hour Proportion test	Data entry and cleaning of data 2H Transforming of variables 2H Descriptive statistics 2 H Graphic presentation 2 H Chi square and	10% 10% 10%
Medicine	Tables and graphics 1 Hour Sampling 1 Hour Methodology of data collection 1 Hour Type of variables 1 Hour Proportion test	Data entry and cleaning of data 2H Transforming of variables 2H Descriptive statistics 2 H Graphic presentation 2 H Chi square and	10% 10% 10%
	Tables and graphics 1 Hour Sampling 1 Hour Methodology of data collection 1 Hour Type of variables 1 Hour Proportion test	Data entry and cleaning of data 2H Transforming of variables 2H Descriptive statistics 2 H Graphic presentation 2 H Chi square and	10% 10% 10%
	1 Hour Sampling 1 Hour Methodology of data collection 1 Hour Type of variables 1 Hour Proportion test	of data 2H Transforming of variables 2H Descriptive statistics 2 H Graphic presentation 2 H Chi square and	10% 10% 10%
	1 Hour Methodology of data collection 1 Hour Type of variables 1 Hour Proportion test	variables 2H Descriptive statistics 2 H Graphic presentation 2 H Chi square and	10%
	collection 1 Hour Type of variables 1 Hour Proportion test	2 H Graphic presentation 2 H Chi square and	10%
	1 Hour Proportion test	2 H Chi square and	
	*		10%
	1 Hour	interpretation of results 2 H	
	Student T test Paired T test 1 Hour	Student, Paired and ANOVA tests 2H	10%
	ANOVA test 1 Hour	Correlation Regression 2 Hour	10%
	Non parametric tests 1 Hour	Multiple and logistic Regression 2 H	10%
	Discrimination analysis factor analysis 1 Hour	Non parametric tests 2 H	10%
	Revision 1 H	Revision 2H	
	Principle coord	linator signature	Head of the department signature
		Non parametric tests 1 Hour Discrimination analysis factor analysis 1 Hour Revision 1 H	1 Hour Non parametric tests 1 Hour Discrimination analysis factor analysis 1 Hour 2 Hour Multiple and logistic Regression 2 H Non parametric tests 2 H 1 Hour







Medical Statistics

Lectures and tutorials

Date	Attendance	Topic	Signature





Course 2: Research Methodology

Requirements

Credit points: 1 credit point

• Minimal rate of attendance 80%

Name of the	Credit points	Responsible department	Attendance	Percentage of Achieved
Course	1	Pubic Health		points 100%
Medical	_			100%
statistics	credit	&		
	point	Community		
	0.15	Medicine	4.1	1.70/
	0.15		4 hours	15%
			Introduction & proposal writing	
	0.15		4 hours	15%
			Epidemiological study designs	
	0.15		4 hours	15%
			Screening & theoretical background	
	0.24		6 hours	24%
			Screening practical	
	0.15		4 hours	15%
			Sample size calculation	
	0.08		2 hours	8%
			Research bias	
	0.08		2 hours	8%
			Ethics in research	
			2 hours	_
			Revision	
Student			Principle coordinator signature	Head of the
signature				department
				signature
				51511ata10





Research Methodology

Lectures and tutorials

Date	Attendance	Topic	Signature





Course 3 Medicolegal Aspects and Ethics in Medical Practice and Scientific Research





Requirements
Credit points: 1 credit pointMinimal rate of attendance 80%

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





Course 4 Pathology







Requirement:

- Credit Points: 3 points for didactic.
- Minimal rate of attendance 80% of lectures

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Pathology & Nuclear medicine	1.5	Pathology	15 hours 1. General pathology of tumors 2. Thyroid diseases	50%
Pathology & Nuclear medicine	1.5		3. Cardiology a. Ischemic heart disease 4. Pulmonary embolism 5. Bone diseases b. Tumors c. Osteomyelitis 6. Renal diseases d. Obstructive Uropathy e. Transplant Rejection 7. Liver diseases f. Cirrhosis g. Gall bladder diseases 8. Brain diseases h. Tumors i. Cerebral ischemia	50%
Student signature			Principle coordinator Signature	Head of the department signature







Pathology Course Lectures

Date	Attendance	Topic	Signature





Course 4

Internal medicine

- Requirement:
- Credit Points: 2 points for didactic.
- Minimal rate of attendance 80% of lectures.



Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Internal Medicine	0.5	Internal Medicine	5 hours Thyroid Hypothyroidism Hyperthyroidism Thyroiditis Thyroid malignancies	25%
	0.5		5 hours Heart CAD Angina Infarction Cardiomyopathy	25%
	0.5		5 hours Renal: Chronic renal failure Golmerulonephritis Pyelonephritis Kidney transplant Acute renal failure Suprarenal Cushing Addison's Pheochromocytoma Pituitary Hypopituitarism	25%
	0.5		5 hours GIT: Liver cirrhosis Jaundice Causes of hepatosplenomegaly. GIT bleeding. Respiratory system Bronchogenic Cancer. Pulmonary embolism. Parathyroid Hyperparathyroidism Hypoparathyroidism	25%
Student signature			Principle coordinator Signature	Head of the department signature







Internal medicine Course Lectures

Date	Attendance	Topic	Signature





Course 5 General Surgery





Requirement:

- -Credit Points: 2 points for didactic.
- Minimal rate of attendance 80% of lectures.

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
General Surgery	1	General Surgery	 10 hours Thyrotoxicosis. Multinodular Goiter. Solitary thyroid nodules. Benign and malignant thyroid tumors. Parathyroid glands tumors. Suprarenal tumors. 	50%
	0.5		 5 hours Lymphadenopathy. Lymphomas. Breast cancer. Testicular torsion. Causes of swollen leg & diagnosis of lymphoedema. 	25%
	0.5		 5 hours Jaundice. Cholecystitis and gall stones Bone metastasis Clinical picture and diagnosis of osteomylitis. 	25%
Student signature			Principle coordinator Signature	Head of the department signature







General Surgery Course

Lectures

Date	Attendance	Topic	Signature





Specialized Courses

Nuclear medicine

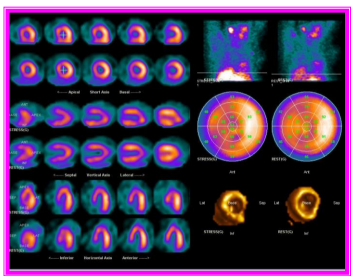
Units' Titles' list	% from	Level	Core Credit points		
	total Marks	(Year)	Didactic	training	Total
 Unit 1 "Clinical Nuclear Medicine Unit 2 " Radio-isotopes therapy 	66.7% 33.3%	1,2&3 3&4	16 8	82 41	98 49
Total No. of Units:	2		24	123	147







Unit (Module)1 Clinical Nuclear Medicine













Y laaladadadadadadadadadadadadadadadadada
Unit (Module)1
(Clinical Nuclear Medicine)
Rotation / attendance proof
الأماكن التي تدرب بها

توقيع مدير المستشفى	توقيع رئيس القسم	أسم المستشفى التى تدرب بها

Requirements

- Credit points: 16 credit point for didactic (lectures, seminars, tutorial) and 82 point for training.
- Minimal rate of attendance 80% of training and didactic.







Year 1

(5 credit point for didactic in Unit 1)

Clinical Nuclear Medicine 3 Topics and attendan 30 hours *Skeletal systems: *Endocrine system: A.Thyroid gland. B. Adrenal Gland. C.Parathyroid gland. *Gentino-Urinary syst 1 Seminars > seminar/ week for 10 w > Presentation of at least in the seminar 0.5 Conference or workshop	60% 60%
*Skeletal systems: *Endocrine system: A.Thyroid gland. B. Adrenal Gland. C.Parathyroid gland. *Gentino-Urinary syst 1 Seminars > seminar/ week for 10 w > Presentation of at least in the seminar	60%
*Endocrine system: A.Thyroid gland. B. Adrenal Gland. C.Parathyroid gland. *Gentino-Urinary syst Seminars Seminars Presentation of at least in the seminar	
A.Thyroid gland. B. Adrenal Gland. C.Parathyroid gland. *Gentino-Urinary syst Seminars seminar/ week for 10 w Presentation of at least in the seminar	
B. Adrenal Gland. C.Parathyroid gland. *Gentino-Urinary syst Seminars Seminars Seminar/ week for 10 we Presentation of at least in the seminar	
C.Parathyroid gland. *Gentino-Urinary syst Seminars Seminar/ week for 10 w Presentation of at least in the seminar	
*Gentino-Urinary syst Seminars Seminary week for 10	
1 Seminars > seminar/ week for 10 week > Presentation of at least 1 in the seminar	
 seminar/ week for 10 week Presentation of at least in the seminar 	
Presentation of at least in the seminar	20%
in the seminar	
	l time
0.5 Conference or workshop	
	10%
0.5 Formative assessment	10%
Student Principle coordinato	r Head of the
signature Signature	department
	signature





Year 1

(28 credit point for training in Unit 1)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Training of Clinical Nuclear medicine	28	Nuclear Medicine Unit	Year 1	34% of the training in Unit 1
	23		Practice in the department for at least 6 months ➤ Log of cases as mentioned below ➤ Procedures log as mentioned below	82.14%
	2		Clinical teaching 2 hours /week/ for 30 week	7.14%
	3		➤ Formative assessment	10.7%
Student signature			Principle coordinator Signature	Head of the department signature





Requirements

- Log of:

Case	Number
1. Skeletal systems:	200 Bone scintigraphy
Osteosarcoma, 1ry bone tumors	
Bone metastasis:	
*single lesion.	
*Multiple metastases.	
*super-scan.	
FLARE phenomena.	
Metastases, hypercalcemia,	
Neuroblastoma.	
Giant Cell Tumor.	
Hypertrophic pulmonary osteoarthropathy.	
Multiple hereditary exostoses	
Metabolic bone diseases.	
Traumatic bone lesions	
Sport injuries.	
Osteomyelitis versus Cellulites.	
Rheumaoid arthritis.	
Osteoarthritis.	
Infected joint replacement.	
Other less common bone diseases.	
1. Endocrine system:	100 771
A. Thyroid gland:	100 Thyroid scintigraphy
Congenital hypothyroidism.	
Single cold nodule.	
Multinodular goiter.	
Diffuse toxic goiter.	
Autonomous toxic nodule	
Thyroiditis	
Papillary cancer thyroid	
Follicular cancer thyroid	30 I-131 WBS





Medullary cancer thyroid	
Undifferentiated ca thyroid	
Thyroid eye disaeses	
B. Adrenal Gland:	
Pheochromocytoma	
Neuroblastoma	
Hyperplasia	
C. Parathyroid gland	
Normal	5 Parathyroid scintigraphy
Parathyroid adenoma.	
Parathyroid carcinoma.	
Ectopic parathyroid gland	
Hyperplasia	
 MEN syndromes 	
 Carcinoid 	
2. Gentino-Urinary system	100 Renal scintigraphy
Renal failure.	
Obstructive uropathy.	
Horseshoe kidney.	
Ectopic kidney.	
Renovascular hypertention	
Renal transplant.	
Vesicoureteric reflux	
•Testicular torsion	
Hyserosalpingography.	







First: Attendance

Date	Attendance	Topic	Signature







First: Attendance

Date	Attendance	Topic	Signature







Second: Case presentation

Date	Attendance	Topic	Signature







Second: Case presentation

Date	Attendance	Topic	Signature







Post graduate teaching Lectures

Date	Title of lecture	Signature of Staff
		member







Post graduate teaching Lectures

Date	Title of lecture	Signature of Staff member







Post graduate teaching Clinical Teaching

Date	Title of Clinical Teaching	Signature of Staff member







Post graduate teaching Clinical Teaching

Date	Title of Clinical Teaching	Signature of Staff member







Perform Bone scintigraphy

NO.	Level of	Location	Signature
	competency*		

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

^{*} Level of competency







Perform Bone scintigraphy

NO.	Level of	Location	Signature
	competency*		

- * Level of competency
 - A- Independent performance
 - B- Performance under supervision
 - C- Observed







Interpret Bone scintigraphy

NO.	Level of competency*	Location	Signature
	competency.		

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

^{*} Level of competency







Interpret Bone scintigraphy

NO.	Level of competency*	Location	Signature
	The first of		

- * Level of competency
 - A- Independent performance
 - B- Performance under supervision
 - C- Observed







Perform Thyroid scintigraphy

NO.	Level of	Location	Signature
	competency*		

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

^{*} Level of competency







Perform Thyroid scintigraphy

NO.	Level of	Location	Signature
	competency*		

- * Level of competency
 - A- Independent performance
 - B- Performance under supervision
 - C- Observed







Interpret Thyroid scintigraphy

NO.	Level of competency*	Location	Signature
	1 3		

- * Level of competency
 - A- Independent performance
 - B- Performance under supervision
 - C- Observed







Interpret Thyroid scintigraphy

NO.	Level of	Location	Signature
	competency*		

- * Level of competency
 - A- Independent performance
 - B- Performance under supervision
 - C- Observed







Perform I-131 WB scintigraphy

NO.	Level of	Location	Signature
	competency*		

- * Level of competency
 - A- Independent performance
 - B- Performance under supervision
 - C- Observed







Interpret I-131 WB scintigraphy

NO.	Level of	Location	Signature
	competency*		

- * Level of competency
 - A- Independent performance
 - B- Performance under supervision
 - C- Observed







Interpret I-131 WB scintigraphy

NO.	Level of	Location	Signature
	competency*		

- * Level of competency
 - A- Independent performance
 - B- Performance under supervision
 - C- Observed







Perform Renal scintigraphy

NO.	Level of competency*	Location	Signature
	Competency		

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

^{*} Level of competency







Perform Renal scintigraphy

NO.	Level of competency*	Location	Signature
	Competency		

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

^{*} Level of competency







Interpret Renal scintigraphy

NO.	Level of competency*	Location	Signature
	Competency		

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

^{*} Level of competency







Procedures log book Interpret Renal scintigraphy

NO.	Level of	Location	Signature
	competency*		

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

^{*} Level of competency



كلية الظب



Clinical case log

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

- * Level of participation
 - A- Plan and carry out
 - B- Carry out
 - C- Carry out under supervision







Date	Attendance	Case presentation	Signature of supervisor
			1







Date	Attendance	Case presentation	Signature of supervisor







Date	Attendance	Case presentation	Signature of supervisor
			•







Date	Attendance	Case presentation	Signature of supervisor
			•



كلية الطب



Year 2

(6 credit points for didactic in Unit 1)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical	4		Topics and attendance	66.67%
Nuclear	2		20 hours	33.34%
medicine			*Gastro-Intestinal system.	
			*Liver-spleen scanning. *Biliary system imaging. *Infection & inflammation.	
	2		20 hours	33.33%
			* Cardiovascular system.	
			*Pulmonary system.	
	1		Seminars	16.6%
			➤ seminar/ week for 10 weeks	
			Presentation of at least 1 time	
			in the seminar	
	0.5		Conference or workshop	8.3%
	0.5		> Formative assessment	8.3%
Student			Principle coordinator	Head of the
signature			Signature	department signature



كلية الطب



Year 2

(27 credit point for training in Unit 1)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Training of Clinical Nuclear medicine	27	Nuclear Medicine Unit	Year 2	32.93% of the training in Unit 1
	22		Practice in the Department for at least 5.5 months ➤ Log of cases as mentioned below ➤ Procedures log as mentioned below	81.5%
	2		Clinical teaching 2 hours /week/ for 15 week	11.1%
	3		➤ Formative assessment	7.4%
Student signature			Principle coordinator Signature	Head of the department signature



كلية الطب



Requirements

- Log of

Case	Number
1. Gasro-Intestinal system:	20 GIT scintigraphy
Salivary gland scanning	(Hepato-biliary
Esophageal transient (Achalasia, and other	(Tepato omary
esophageal motility disorders)	scintigraphy, GIT
Gastrooesophageal reflux	bleeding, Gastric
Gastric emptying (delayed gastric emptying)	
Gastrointestinal bleeding	motility, and Salivary
Malabsorption and intestinal transient.	gland scintigraphy)
2. Liver-spleen scanning:	As logged of
Hepatic focal lesion.	
Focal nodular hyperplasia	
Regenerating nodule of cirrhosis	
Splenosis & hemolytic anemia	
Liver Haemangioma.	
3. Biliary system imaging	10 Hepatobilliary
Acute calcular cholecystitis	scintigraphy
Biliary obstruction:	
- Congenital billiary atresia	
- acquired:postoperative.	
Postoperative complications of bile surgery:	
e.g.: biliary leak, postocholecystectomy	
syndrome, biliary stent	
Acute & chronic acalcular cholecystitis.	
Sphincter of Oddi Dysfunction	
Coledocal cyst.	
Infection & inflammation:	5Infection imaging
Pyrexia of unknown origin	
Abdominal infection	
Chest infection	
Sarcoidosis	
Pelvic infection	







Inflammatory bowel diseases	
Infection in immunocompromized patients.	
3. Myocardial perfusion	20 Cardiac scintigraphy
Ischemic heart diseases	
Congenital heart disease and intracardiac	
shunts shuns	
Myocardial Infarction	
Hibernating myocardium.	
4. Pulmonary system:	10 Lung scintigraphy
Pulmonary embolism.	
Nonembolic lung diseases.	







First: Attendance

Date	Attendance	Topic	Signature







First: Attendance

Date	Attendance	Topic	Signature







Second: Case presentation

Date	Attendance	Topic	Signature







Second: Case presentation

Date	Attendance	Topic	Signature







Post graduate teaching Lectures

Date	Title of lecture	Signature of Staff member







Post graduate teaching Lectures

Date	Title of lecture	Signature of Staff member







Post graduate teaching Clinical Teaching

Date	Title of Clinical Teaching	Signature of Staff member







Post graduate teaching Clinical Teaching

Date	Title of Clinical Teaching	Signature of Staff member







Procedures log book Perform Myocardial scintigraphy

NO.	Level of competency*	Location	Signature
	competency		

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

^{*} Level of competency







Procedures log book Perform Myocardial scintigraphy

NO.	Level of competency*	Location	Signature
	competency		

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

^{*} Level of competency







Procedures log book Interpret Myocardial scintigraphy

NO.	Level of competency*	Location	Signature
	competency		

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

^{*} Level of competency







Procedures log book Interpret Myocardial scintigraphy

NO.	Level of competency*	Location	Signature
	competency		

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

^{*} Level of competency







Procedures log book Perform Lung scintigraphy

NO.	Level of competency*	Location	Signature
	competency*		







Procedures log book Perform GIT scintigraphy

NO.	Level of competency*	Location	Signature
	competency		

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

^{*} Level of competency







Procedures log book Perform Hepatobiliary scintigraphy

NO.	Level of competency*	Location	Signature
	competency		

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

^{*} Level of competency







Procedures log book Perform Infection scintigraphy

NO.	Level of competency*	Location	Signature
	competency		

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

^{*} Level of competency





Procedures log book Interpret Lung scintigraphy

NO.	Level of	Location	Signature
	competency*		

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

^{*} Level of competency





Procedures log book Interpret GIT scintigraphy

NO.	Level of competency*	Location	Signature
	competency*		







Procedures log book Interpret Hepatobiliary scintigraphy

NO.	Level of	Location	Signature
	competency*		

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

^{*} Level of competency







Procedures log book Interpret Infection scintigraphy

NO.	Level of competency*	Location	Signature
	competency*		





Clinical case log

H.N	Diagnosis of case	Level of participation *	Location	Signature of supervisor
		r · · · · r		<u> </u>

^{*} Level of participation

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







Clinical case log

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

- * Level of participation
 - A- Plan and carry out
 - B- Carry out
 - C- Carry out under supervision





Clinical case log

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

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

^{*} Level of participation







Date	Attendance	Case presentation	Signature of supervisor
			supervisor







Date	Attendance	Case presentation	Signature of supervisor
			Super visor







	Signature of supervisor







	Signature of supervisor





Year 3

(5 credit point for didactic in Unit 1)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical	3		Topics and attendance	60%
Nuclear	3		30 hours	60%
Medicine			Central nervous system.	
			Tumor imaging. PET and PET/CT.	
			Lymphscintigraphy.	
			Myeloproliferative diseases.	
	2		Seminars	40%
			➤ seminar/ week for 20 weeks	
			Presentation of at least 1 time	
			in the seminar	
	0.5		Conference or workshop	10%
	0.5		> Formative assessment	10%
Student			Principle coordinator	Head of the
signature			Signature	department
				signature





(27 credit point for training in Unit 1)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Training of Clinical Nuclear medicine	27	Nuclear Medicine Unit	Year 3	33% of the training in Unit 1
	22		Practice in the Department for at least 5.5 months ➤ Log of cases as mentioned below ➤ Procedures log as mentioned below	81.5%
	2		Clinical teaching 2 hours /week/ for 15 week	7.4%
	3		> Formative assessment	11.1%
Student signature			Principle coordinator Signature	Head of the department signature





Requirements

- Log of

Case	Number
1. Central nervous system:	5 Brain scintigraphy
Cerebrovascular diseases	
Acute cerebrovascular stroke	
Dementia	
Brain death	
Brain tumors	
Hydrocephalus	
CSF leak	
Obstructed shunt	
Parkinsonism	
Psychiatric disorders	
Schizophrenia	
OCD	
Depression	
Epilepsy	
Metastatic disease.	
5. Tumor imaging	10 Tumor imaging
Tc99m MIBI whole body scan	
I131 MIBG whole body scan.	
Thallium 201, Gallium 67 scan	
Immunoscintigraphy	
Scintimamography	
Somatostatin receptor imaging.	
6. Lymphscintigraphy:	2 Sentinel lymph
lymphatic obstruction, lymphedema.	node legalization
Sentinel LN detection in breast ca. and	node localization.
melanoma.	2 Lympho scintigraphy.
7.Others	2 Dacryo scintigraphy.







First: Attendance

Date	Attendance	Topic	Signature







First: Attendance

Date	Attendance	Topic	Signature







Second: Case presentation

Date	Attendance	Topic	Signature







Second: Case presentation

Date	Attendance	Topic	Signature







Post graduate teaching lectures

Date	Title of lecture	Signature of Staff
		member







Post graduate teaching lectures

Date	Title of lecture	Signature of Staff member







Post graduate teaching Clinical Teaching

Date	Title of Clinical Teaching	Signature of Staff member







Post graduate teaching Clinical Teaching

Date	Title of Clinical Teaching	Signature of Staff member







Procedures log book Perform Brain scintigraphy

NO.	Level of	Location	Signature
	competency*		

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

^{*} Level of competency





Procedures log book Perform Tumor imaging

NO.	Level of competency*	Location	Signature
	l composition		

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

^{*} Level of competency





Procedures log book Perform Lympho scintigraphy, Sentinal lymph node localization, and Dacro scintigraphy

NO.	Level of	Location	Signature
	competency*		

^{*} Level of competency

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







Procedures log book Interpret Brain scintigraphy

NO.	Level of competency*	Location	Signature
	competency*		





Procedures log book Interpret Tumor imaging

NO.	Level of	Location	Signature
	competency*		

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

^{*} Level of competency





Procedures log book Interpret Lympho scintigraphy, Sentinal lymph node localization, and Dacro scintigraphy

NO.	Level of	Location	Signature
	competency*		





Procedures log book PET and PET/CT studies

NO.	Level of competency*	Location	Signature
	competency		

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

^{*} Level of competency







Procedures log book PET and PET/CT studies

NO.	Level of competency*	Location	Signature
	competency		

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

^{*} Level of competency





Clinical case log

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

- * Level of participation
 - A- Plan and carry out
 - B- Carry out
 - C- Carry out under supervision







Clinical case log

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

- * Level of participation
 - A- Plan and carry out
 - B- Carry out
 - C- Carry out under supervision







Date	Attendance	Case presentation	Signature of supervisor
			supervisor







Date	Attendance	Case presentation	Signature of supervisor







	Signature of supervisor







Date	Attendance	Case presentation	Signature of supervisor
			•







Postgraduate student's program Rotation in training assessment

*	Name:
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* 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 life-long learning. Participate in clinical audit and research projects.						



كلية الظب

General skills	could	strongly		$\widehat{\mathcal{J}}$		ŷ		strongly
	not	disagree(1)	(2)	(3)	(4)	(5)	(6)	agree
	judge							(7)
	(0)							
D (131 6 11	(0)					ı		
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 from								
scientific studies related to the								
patients' 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								
collaboration with patients,								
their families, and health								
professionals, including:-								
• <u>Present</u> a case.								
• Write a consultation								
note. • <u>Inform patients</u> of a								
diagnosis and								
therapeutic plan								
Completing and								
maintaining								
comprehensive. • Timely and legible								
medical records.								
Teamwork skills.								



General skills	could not	strongly	(1	\mathcal{J}				strongly
	judge (0)	disagree(1)	(2)	(3)	(4)	(5)	(6)	agree
	juage (0)	uisugi cc(1)	(-)	(5)	(•)	(5)	(0)	Ü
								(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)	(3)	(4)	(5)	(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								





Unit (Module)2 Radio-isotopes therapy







Unit (Module)2	
a an an Tuluk ik	
Radio-isotopes therapy	
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Rotation / attendance proof	
الأماكن التب تدب بها	

توقيع مدير المستشفى	توقيع رئيس القسم	أسم المستشفى التى تدرب بها







Requirements

- Credit points: 8 for didactic and 41 point for training.
- Minimal rate of attendance 80% of training and didactic.

Year 3

(5 credit point for didactic in Unit 2)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical	3		Topics and attendance	60%
Nuclear	3		30 hours	60%
Medicine			 Thyrotoxicosis 	
Radio-			 Differentiated Cancer 	
isotopes therapy	1		 thyroid Undifferentiated Cancer thyroid Medullary Cancer thyroid Neuroendocrinal tumors Pheohromocytoma Neuroblastoma Carcinod tumors. Seminars seminar/ week for 10 weeks Presentation of at least 1 time in 	20%
			the seminar	
	0.5		Conference or workshop	10%
	0.5		> Formative assessment	10%
Student			Principle coordinator	Head of the
signature			Signature	department signature





Year 3

(31 credit point for training in Unit 2)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Training of Clinical Nuclear medicine Radio- isotopes therapy	31	Nuclear Medicine Unit	Year 3	75.6% of the training in Unit 2
	25		Practice in the Department for at least 6 months ➤ Log of cases as mentioned below ➤ Procedures log as mentioned below	80.65%
	3		Clinical teaching 1 hour /week/ for 10 week	9.68%
	3		➤ Formative assessment	9.67%
Student signature			Principle coordinator Signature	Head of the department signature





Log of:

9	
Case	Number
 Thyrotoxicosis 	
o Graves' disease	10 cases
 Autonomous nodule 	2 cases
 Secondary toxic goiter 	5 cases
 Differentiated Cancer thyroid 	30 cases
 Undifferentiated Cancer thyroid 	As logged of
 Medullary Cancer thyroid 	As logged of
 Neuroendocrinal tumors 	As logged of
 Pheohromocytoma 	
 Neuroblastoma 	
 Carcinod tumors. 	







Cases log book

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

^{*} Level of participation

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







Cases log book

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

^{*} Level of participation

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







Cases log book

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

^{*} Level of participation

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







Post graduate teaching

First: lectures

Date	Title of lecture	Signature of Staff
		member





Post graduate teaching

First: lectures

Date	Title of lecture	Signature of Staff member







Post graduate teaching

Second: Tutorial

Date	Title of Tutorial	Signature of Staff member







Post graduate teaching

Third: Clinical Teaching

Date	Title of Tutorial	Signature of Staff
		member







NO	Procedure	Level of	Location	Signature
		competency*		

^{*} Level of competency

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





NO.	Level of	Location	Signature
	competency*		

^{*} Level of competency

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





NO.	Level of	Location	Signature
	competency*		

^{*} Level of competency

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







NO.	Level of	Location	Signature
	competency*		

^{*} Level of competency

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





Year 4

(3 credit point for didactic in Unit 2)

Name of the course	Credit points	Responsible department	Attendance	Percentage of Achieved points
Clinical	1.5		Topics and attendance	50%
Nuclear	1.5		17.5 hours	50%
Medicine			Radionuclide therapy for painful	
Radio-			bone disease.	
isotopes			Radionuclide therapy of lymphoma	
therapy			Radionuclide therapy of primary	
			and metastatic hepatic tumors	
			Radiosynovectomy.	
			Intracavitary lesions	
			Coronary atherosclerosis	
			(intracoronary brachytherapy)	
			Colonic cancer, Ovarian Cancer,	
			Prostaic cancer (Radiolabeled	
			antibodies in therapy of malignant	
			diseases)	
			Lung cancer, thyroid NET (Radiolabeled somatostatin analogs	
			in therapy of malignant diseases.	
			Myeloproliferative diseases	
			(polycythemia vera and essential	
			thrombocythemia).	
	0.5		Seminars	16.67%
			> seminar/ week for 5 weeks	
			> Presentation of at least 1 time in the	
			seminar	
	0.5		Conference or workshop	16.67%
Ct d- n t	0.5		> Formative assessment	16.67%
Student signature			Principle coordinator Signature	Head of the department
Signature			Signature	signature
				•





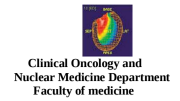
Year 4

(10 credit point for training in Unit 2)

Clinical training	Credit points	Responsible department	Attendance	Percentage of Achieved points
Training of Clinical Nuclear medicine Radio- isotopes therapy	10	Nuclear Medicine Unit	Year 4	24.4% of the training in Unit 2
	5		 Log of cases as mentioned below Procedures log as mentioned below 	50%
	4		Clinical teaching 1 hour /week/ for 5 week	40%
	1		> Formative assessment	10%
Student signature			Principle coordinator Signature	Head of the department signature



كلية الظب



Log of:

Case	Number
Painful bone metastasis	As logged of
 Lymphomas 	As logged of
 Primary and metastatic hepatic tumors 	As logged of
 Radiosynovectomy 	As logged of
 Intracavitary lesions 	As logged of
 Coronary atherosclerosis (intracoronary 	As logged of
brachytherapy)	As logged of
 MEN syndromes 	As logged of
 Colonic caner, Ovarian Cancer Prostaic 	As logged of
cancer (Radiolabeled antibodies in therapy of	
malignant diseases)	
 Lung cancer, thyroid NET (Radiolabeled 	As logged of
somatostatin analogs in therapy of malignant	
diseases)	
 Myeloproliferative diseases (polycythemia 	As logged of
vera and essential thrombocythemia)	





Postgraduate student's program Rotation in training assessment

*	Name:
	munie.

* Period of training From:

To:

* Site:

*Rotation

General skills	could	strongly				strongly
	not	disagree(1)	$(2) \qquad (3)$	(4) (5)	(6)	agree
	judge					(7)
	(0)					
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	strongly		\mathcal{J}		<i>y</i>		strongly
	not	disagree(1)	(2)	(3)	(4)	(5)	(6)	agree
		g()		(-)		(-)	(-)	
	judge							(7)
	(0)							
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 from								
scientific studies related to the								
patients' 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.Write a consultation								
note.								
• <u>Inform patients</u> of a								
diagnosis and								
therapeutic plan								
Completing and								
maintaining comprehensive.								
Timely and legible								
medical records.								
Teamwork skills.								





General skills	could not	strongly	(1	\mathcal{J}		\mathcal{J}		strongly
	judge (0)	disagree(1)	(2)	(3)	(4)	(5)	(6)	agree
	January (a)	3 g (-)	(-)	(-)	(-)	(-)	(0)	
								(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	strongly		<u> </u>		<u> </u>		strongly
	judge (0)	disagree(1)	(2)	(3)	(4)	(5)	(6)	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 Course 1

Requirements

- Credit points: 1.5 credit point.
 - Minimal rate of attendance 80% of lectures and 80% of training

One of these courses

- > Advanced medical statistics.
- > Evidence based medicine.
- > Advanced infection control.
- Quality assurance of medical education.
- ➤ Quality assurance of clinical practice.
- > -Hospital management







NT	- C 41	-14		
Name	or the	elective	course:	

Elective Course Lectures

Date	Attendance	Topic	Signature
		_	





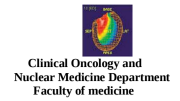


Elective Course Practical skills

Date	Attendance	Topic	Signature







Elective Course 2

Requirements

- Credit points: 1.5 credit point.
 - Minimal rate of attendance 80% of lectures and 80% of training

One of these courses

- Advanced medical statistics.
- > Evidence based medicine.
- ➤ Advanced infection control.
- > Quality assurance of medical education.
- ➤ Quality assurance of clinical practice.
- > -Hospital management







Name of the elective course: --

Elective Course Lectures

Date	Attendance	Topic	Signature







Elective Course Practical skills

Date	Attendance	Topic	Signature







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 Assessments

Exam	Score	Grade	Date	Signature

*Degree

A- Excellent

B- Very good

C- Good

D- Pass







الرسائل العلمية

			عنوان الرسالة	
		: ي	عربــــــع	,
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Declaration

	<u> </u>		<u> </u>
Course Structure Mirror	Responsible	Signature	Date
	(Course)		
	Coordinator		
	Name:		
First Part			
-Course 1			
-Course 2			
-Course 3			
-Course 4			
-Course 5			
-Course 6			
- Elective Course (1) Certificate			
Dates:			
- Elective Course (2) Certificate			
Dates:			
- M. D. Thesis Acceptance Date:			
- Fulfillment of required contact			
hours prior to final examination			
Second Part			
Course 7			
Unit (Module)1			
Unit(Module) 2			
Nuclear Medicine M D Degree			
Principle Coordinator:			
Date approved by Department			-
Council:			
	<u> </u>		

يعتمد ، رئيس القسم

أ.د/