



Medical Doctorate (M.D.) Degree Program and Courses Specifications for Nuclear Medicine

(According to currently applied Credit point bylaws)

Clinical Oncology and Nuclear Medicine Faculty of medicine Assiut University 2022-2023

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M. D. degree of Nuclear Medicine

A. Basic Information

- Program Title:
 - M. D. degree of Nuclear Medicine
- **Nature of the program:** Single.
- **Responsible Department:** Clinical Oncology and Nuclear Medicine, Faculty of Medicine, Assiut University
- **Program Academic Director (Head of the Department):**Prof Dr./ Samir Shehata
- Coordinator (s):
 - **Principle coordinator**: **Ass** Prof. Dr./ Waleed ahmed Mohamed
 - Assistant coordinator (s): Dr. Hamet Abdelsamea
 - **↓** Internal evaluators: Ass Prof. Dr./ Lamia mahmoud Prof. Dr./ Samir Shehata
 - **External evaluator : Pro. Hosna Mostafa & Prof. Walid Omer** (Cairo University) and Prof. Khaled Fouad (Sohag University)
- Date of Approval by the Faculty of Medicine Council of Assiut University:23-9-2014
- **♣** Date of most recent approval of program specification by the Faculty of Medicine Council of Assiut University: 27-11-2022
- **♣** Total number of courses: 7 courses+ 2 Elective courses

B. Professional Information

1- 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.

2-Intended learning outcomes (ILOs)<u>for the whole program</u>:

2/1Knowledge and understanding:

- A.Demonstrate in-depth knowledge and understanding of theories, basics and updated biomedical, clinical epidemiological and socio behavioral science relevant to Nuclear medicine as well as the evidence based application of this knowledge to patient care.
- B. Explain basics, methodology, tools and ethics of scientific medical, clinical research.
- C. Mention ethical, medico logical principles and bylaws relevant to his practice in the field of Nuclear Medicine.
- D.Mention principles and measurements of quality assurance and quality improvement in medical education and in clinical practice of Nuclear Medicine
- E. Mention health care system, public health and health policy, issues relevant to Nuclear Medicine and principles and methods of system based improvement of patient care in common health problems of the field of Nuclear Medicine

2/2 Intellectual outcomes

- A. Apply the basic and clinically supportive sciences which are appropriate to Nuclear Medicine related conditions / problem / topics.
- B. Demonstrate an investigatory and analytic thinking "problem solving "approaches to clinical situation related to Nuclear Medicine
- C. Plan research projects.
- D. Write scientific papers.
- E. Participate in clinical risk management as a part of clinical governance.
- F. Plan for quality improvement in the field of medical education and clinical practice in Nuclear Medicine.
- G. Create / innovate plans, systems, and other issues for improvement of performance in his practice.
- H. Present and defend his / her data in front of a panel of experts.
- I. Formulate management plans and alternative decisions in different situations in the field of Nuclear Medicine.
- J. Formulate management plans and alternative decisions in different situations in the field of Nuclear Medicine.

2/3 Skills

2/3/1 Practical skills (Patient Care)

- A. Provide extensive level of patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health. *p.s.* Extensive level means in-depth understanding from basic science to evidence based clinical application and possession of skills to manage independently all problems in field of practice.
 - B. provides extensive level of patient care for patients with all common diagnoses and for uncomplicated procedures Nuclear Medicine

- C. provides extensive level of patient care for non-routine, complicated patients and under increasingly difficult circumstances, while demonstrating compassionate, appropriate and effective care.
- D. Perform diagnostic and therapeutic procedures considered essential in the field of Nuclear Medicine
- E. Handel unexpected complications, while demonstrating compassion and sensitivity to patient needs and concerns.
- F. Communicate effectively and demonstrate caring and respectful behaviors when interacting with patients and their families in Nuclear Medicine related situations.
- G, Gather essential and accurate information about patients of Nuclear Medicine related conditions.
- H. Make informed decisions about diagnostic and therapeutic interventions based on patient information and preferences, upto-date scientific evidence and clinical judgment for Nuclear Medicine related conditions.
- I. Develop and carry out patient management plans for Nuclear Medicine related conditions.
- J. Counsel and educate patients and their families about speciality related conditions.
- K. Use information technology to support patient care decisions and patient education in all Nuclear Medicine related clinical situations.
- L. Perform competently all medical and invasive procedures considered essential for Nuclear Medicine related conditions / area of practices.

- M. Provide health care services aimed at preventing Nuclear Medicine related health problems.
- N. Lead health care professionals, including those from other disciplines, to provide patient-focused care in Nuclear Medicine related conditions.
- O. Write competently all forms of patient charts and sheets including reports evaluating these charts and sheets. (Write and evaluate a consultation note, Inform patients of a diagnosis and therapeutic plan, completing and evaluating comprehensive, timely and legible medical records)

2/3/2 General skills

Including:

- Practice-based Learning and Improvement
- Interpersonal and Communication Skills
- Professionalism
- Systems-based Practice

Practice-Based Learning and Improvement

- A. Demonstrate the competency of continuous evaluation of different types of care provision to patients in the different area of Nuclear Medicine
- B. Appraise scientific evidence.
- C. Continuously improve patient care based on constant selfevaluation and life-long learning.
- D. Participate in clinical audit and research projects.
- E. Practice skills of evidence-based Medicine (EBM).
- F. Educate and evaluate, residents and other health professionals.

- G. Design logbooks.
- H. Design clinical guidelines and standard protocols of management.
- I. Appraise evidence from scientific studies related to the patients' health problems.
- J. Apply knowledge of study designs and statistical methods to the appraisal of clinical studies.
- K. Use information technology to manage information, access online medical information; for the important topics.

Interpersonal and Communication Skills

- L. Master interpersonal and communication skills that result in the effective <u>exchange of information and collaboration</u> with patients, their families, and health professionals, including:-
 - Present a case.
 - Write 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.
 - M. Create and sustain a therapeutic and ethically sound relationship with patients.
 - N. Elicit and provide information using effective nonverbal, explanatory, questioning, and writing skills.
 - O. Work effectively with others as a member or leader of a health care team or other professional group.

Professionalism

- P. Demonstrate respect, compassion, and integrity; a responsiveness to the needs of patients and society.
- Q. Demonstrate a commitment to ethical principles including provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices.
- R. Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities.

Systems-Based Practice

- S. Work effectively in health care delivery settings and systems related to Nuclear Medicine including good administrative and time management.
- T. Practice cost-effective health care and resource allocation that does not compromise quality of care.
- U. Advocate for quality patient care and assist patients in dealing with system complexities.
- V. Design, monitor and evaluate specification of under and post graduate course and programs.
- W. Act as a chair man for scientific meetings including time management.

3- Program Academic Reference Standards (ARS) (Annex 2)

Academic standards for Medical Doctorate (MD) degree in Nuclear Medicine

Assiut Faculty of Medicine developed MD degree programs' academic standards for different clinical specialties.

In preparing these standards, the General Academic Reference Standards for post graduate programs (GARS) were adopted. These standards set out the graduate attributes and academic characteristics that are expected to be achieved by the end of the program. These standards were approved by the faculty council on 20/3/2010. These standards were revised and approved without changes by the Faculty Council on 23-9-2014.

These standards were revised and reapproved recently without changes by the Faculty Council on 27-11-2022.

4- Program External References(Benchmarks)

2. ACGME (Accreditation Council for Graduate Medical Education).

http://www.acgme.org/acWebsite/navPages/nav_Public.asp

3. American Board of Nuclear Medicine

http://en.wikipedia.org/wiki/American_Board_of_Nuclear_Medicine

Comparison between program and external reference				
Item	Nuclear Medicine	American Board of		
	program	Nuclear Medicine		
Goals	Matched	Matched		
ILOS	Matched	Matched		
Duration	4-6 years	Different		
Requirement	Different	Different		
Program	Different	Different		
structure				

5- Program Structure

A. Duration of program: 4-6 years

B. Structure of the program:

Total number of credit points: = 420 CP

Master degree: 180 credit point

Didactic #: 37 CP (23.1%), practical 123 (76.9%), total 160

CP Thesis and researches: 80 CP (33.3%)

First part

Didactic 10 (100%), practical 0 (0 %), total 10 CP

Second part

Didactic 24, (16.3 %), practical 123 (83.7 %), total 147 CP

Elective courses: 3 credit points

#Didactic (lectures, seminars, tutorial)

According the currently applied bylaws:

Total courses: 160 credit point

Compulsory courses: 157 credit point (98.1%)

Elective courses: 3 credit point (1.9%)

	Credit point	% from total	
Basic science courses	10	4.1%	
Humanity and social courses	3	1.2%	
Speciality courses	147	61.3%	
Others (Computer,)	-	0	
Field training	123	51.3%	
Thesis	40	16.7%	
2 published researches	40	16.7%	
Master degree	180		

C. Program Time Table

Duration of program 4 years divided into

o Part 1

Program-related basic science courses

Program-related basic science courses

- Medical statistic
- Research methodology
- Medicolegal 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.

Students are allowed to sit the exams of the remaining basic science courses after 12 months from applying to the MD 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 Speciality courses and ILOs Students are not allowed to sit the exams of these courses before 4 years from applying to the MD degree.

Two elective courses can be set during either the 1st or 2nd parts.

The students pass if they get 50% from the written exams and 60% from oral exams, 60% from clinical/practical exams of each course and 60% of summation of the written exams, oral and clinical practical exams of each course

Total degrees 1700 marks.

500 marks for first part

1200 for second part

Written exam 40% - 70%.

Clinical/practical and oral exams 30% - 60%.

D- Curriculum Structure: (Courses): **↓**Levels and courses of the program:

Courses and student work load list	Course	Credit points		
	Code	didactic # 1	training	total
First Part				
Basic science courses (10 CP)				
Course 1: Medical Statistics	FAC309A	1		1
Course 2: Research Methodology	FAC309B	1		1
Course 3: Medicolegal Aspects &	FAC310C	1		1
Ethics in Medical Practice and				
Scientific Research				
Course 4:Pathology	CLO305	3		3
Course 5: Internal Medicine	CLO318	2		2
Course 6: General Surgery	CLO311	2		2
Elective courses*		3 CP		
- Elective course 1		1.5		1.5
- Elective course 2		1.5		1.5
Thesis		40 CP		
Published researches**		40 CP		
Second Part	Spe	eciality courses	s 24 CP	
	Speciality Cl	inical Work (le	og Book) 1	23 CP
Speciality Courses				
Course 5 " Nuclear Medicine"*	CLO327	24		24
Speciality Clinical Work (123	CLO327		123	123
CP)				
Total of second part		24	123	147

#Didactic (lectures, seminars, tutorial)

Work load hours are scheduled depending on the type of activities and targeted competences and skills in different courses

^{*} Elective courses can be taken during either the 1st or 2nd parts. **Student work load calculation:**

Elective Courses#:

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

Two of the above mentioned courses are prerequisites for fulfillment of the degree.

3. Thesis / Researches:

- 40 CP are appointed to the completion and acceptance of the thesis.
- **Another 40 points are appointed to acceptance or publication of one research from the thesis in international indexed medical journals or publication of 2 researches from the thesis in local specialized medical journals.

*Course 7 Nuclear Medicine

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

6. Courses Contents (Annex 1)

The competency based objectives for each course/module/rotation are specified in conjunction with teaching/training methods, requirements for achieving these objectives and assessment methods.

See Annex 1 for detailed specifications for each course/ module Annex 6 II: Program Matrix

7-Admission requirements

*

Admission Requirements (prerequisites) if any:

Admission Requirements (prerequisites) if any :

- I. General Requirements:
 - Master degree in the nuclear medicine
- **II. Specific Requirements:**
 - Fluent in English (study language)

VACATIONS AND STUDY LEAVE

The current departmental policy is to give working assistant lecture 3 week leave prior to first/ second part exams.

FEES:

As regulated by the postgraduate studies rules and approved by the faculty vice dean of post graduate studies and the faculty and university councils.

8-Progression and completion requirements

- ♣ Examinations of the first part (Medical statistic, Research methodology and Medicolegal Aspects and Ethics in Medical Practice and Scientific Research) could be set at 6 months from registering to the MD degree.
- ♣ Students are allowed to sit the exams of the remaining essential courses of the first part after 12 months from applying to the MD degree.

- **♣** Examination of the second part cannot be set before 4 years from registering to the degree.
- → Discussion of the MD thesis could be set after 2 years from officially registering the MD subject, either before or after setting the second part exams.
- **4** The minimum duration of the program is 4 years.

The students are offered the degree when:

- 1. Passing the exams of all basic science, elective and speciality courses of this program as regulated by the post graduates approved rules by the faculty council.
- 2. Completing all scheduled CP and log book (minimum 80%).
- 3. Discussion and acceptance of the MD thesis.
- 4. Acceptance or publication of one research from the thesis in international indexed medical journals or publication of 2 researches from the thesis in local specialized medical journals.

9-Program assessment methods and rules (Annex IV)

Method	ILOs measured
Written examinations:	K & I
Structured essay questions	
Objective questions	
MCQ	
Problem solving	
Clinical:	K ,I, P &G skills
Long/short cases	
OSCE	
Structured oral	K ,I &G skills
Logbook assessment	All
Research assignment	I &G skills

Weighting of assessments:

Courses	Degrees				
Courses	Course Code	Written Exam	Oral *	Practical / Clinical Exam	Total
	First Part				
Basic science courses:					
Medical Statistics	FAC309A	35	15		50
Research Methodology	FAC309B	35	15		50
Medicolegal Aspects &	FAC310C	35	15		50
Ethics in Medical Practice					
and Scientific Research					
Course 4:Pathology	CLO305	90	60		150
Course 5: Internal Medicine	CLO318	100			100
Course 6: General Surgery	CLO311	100			100
Total of the first part					500
	Second Par	t			
	Course code	written	Oral *	Practical / Clinical Exam	total
Speciality Courses					
* "Nuclear Medicine " Paper 1 : Clinical Nuclear	CLO327		360	360	1200
Medicine 1		120			
Paper 2: Clinical Nuclear Medicine 2		120			
Paper 3: Nuclear Medicine Therapeutic		120			
Paper 4: Elective subcourse in Nuclear Medicine		120			
Total of The second part		480	360	360	1200
Elective course 1		50		50	100
Elective course 2		50		50	100

*Nuclear Medicine

Units' Titles' list	%	Degrees			
	from	Written	Oral	Practical	Total
	total	Exam	Exam	/ Clinical	
	Marks			Exam	
1) Unit 1 "Clinical	66.7%	320	240	240	800
Nuclear Medicine					
2) Unit 2 " Radio-					
isotopes therapy	33.3%	160	120	120	400
Total No. of Units:	2	480	360	360	1200

^{* 25%} of the oral exam for assessment of logbook

500 marks for first part

1200 for second part

Written exam 40% (480 marks)

Clinical /practical and oral exams 60% (720 marks)

Two elective courses 200

Lesson Examination system:

> First part:

- Written exam 2 hours in Medical Statistics and Research Methodology + oral examination
- Written exam 1 hours in Medicolegal Aspects and Ethics in Medical Practice and Scientific Research + oral examination
- Written exam 3 hours in Pathology + oral exam
- Written exam 1 hour in Internal Medicine
- Written exam 1 hour in General Surgery

> Second part:

 Written exam four papers 3 hours for each in Nuclear Medicine (Paper 1 : Clinical Nuclear Medicine 1, Paper 2: Clinical Nuclear Medicine 2, Paper 3: Nuclear Medicine Therapeutic, Paper 4: Elective subcourse in Nuclear Medicine) + Oral exam+ Clinical/Practical exam

Elective courses

- Written exam one paper 1 hour in Elective course 1 + Oral & Practical exam
- Written exam one paper 1 hour in Elective course 2 + Oral & Practical exam

10-Program evaluation

By whom	Method	Sample
Quality Assurance Unit	Reports	#
	Field visits	
External Evaluator	Reports	#
(s):According to department council	Field visits	
External Examiner (s):		
According to department council		
Stakeholders	Reports	#
	Field visits	
	Questionnaires	
Senior students	Questionnaires	#
Alumni	Questionnaires	#

#Annex 5 contains evaluation templates and reports (Joined in the departmental folder).

11-Declaration

We certify that all of the information required to deliver this program is contained in the above specification and will be implemented.

All course specifications for this program are in place.

Contributor	Name	Signature	Date
Program Principle Coordinator:	Ass Prof. Dr./ Waleed Ahmed Mohammad		
 Head of the Responsible Department (Program Academic Director): 	Prof Dr./ Samir Shehata		

Annex 1, Specifications for Courses / Modules

Annex 1: specifications for courses

First Part

- 1) Course 1: Medical Statistics
- 2) Course 2: Research Methodology
- 3) Course 3: Medicolegal Aspects and Ethics in Medical Practice and Scientific Research
- 4) Course 4: Pathology
- 5) Course 5: Internal Medicine

Course 6: General Surgery

Course 1: Medical statistics

Name of department: Public Health and Community Medicine
Faculty of medicine
Assiut University
2022-2023

1. Course data

- Course Title: Medical statistics
- **4** Course code: FAC309A
- **\$\infty\$** Specialty: offered to all clinical and academic specialties
- **4** Number of credit points: 1 credit point
- **♣ Department** (s) delivering the course: Pubic Health and Community Medicine
- **4** Coordinator (s):
 - Course coordinator: Prof. Farag Mohammed Moftah
 - Assistant coordinator (s):

Prof. Medhat Araby Khalil Saleh

- Date last reviewed: January -2022
- **Requirements** (pre-requisites) if any:
 - Completed Master degree in any of the academic or clinical departments of Medicine.

2. Course Aims

Enable gradute students to use statistical principles to improve their professional work and develop the concept of critical interpretation of data

3. Intended learning outcomes (ILOs):To be able to use statistical principals to manage data

A knowledge and understanding

ILOS	Methods of	Methods of
	teaching/	Evaluation
	learning	
A. List the types of variables	Lecture and	Written
31	discussion	examination
B. Identify the methods of data collection	Lecture and	Written
	discussion	examination
C. Describe the different sampling	Lecture and	Written
strategies	discussion	examination
D. Identify types of tabular and graphic	Lecture and	Written
presentation of data	discussion	examination
E. Identify measures of central tendency	Lecture and	Written
and dispersion	discussion	examination
F. Identify the characters of normal	Lecture and	Written
distribution curve.	discussion	examination
G. Detect the difference between	Lecture and	Written
parametric and non-parametric tests	discussion	examination
H. Identify the concepts of correlation and	Lecture and	Written
regression	discussion	examination

B. intellectual

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Describe the normal curves.	Lecture& Discussions	Written examination
B. Describe and summarize data	Lecture& Discussions	Written examination
C. Select the proper test of significance	Lecture& Discussions	Written examination
D. Interpret the proper test of significance	Lecture& Discussions	Written examination
E. Describe the difference between parametric and non-parametric tests	Lecture& Discussions	Written examination

C. Practical skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Design data entry files.	Tutorial on SPSS	Assignments SPSS exam
B. Validate data entry.	Tutorial on SPSS	Assignments SPSS exam
C. Manage data files.	Tutorial on SPSS	Assignments SPSS exam
D. Construct tables and graphs.	Tutorial on SPSS	Assignments SPSS exam
E. Calculate measures of central tendency and dispersion.	Tutorial on SPSS	Assignments SPSS exam
F. Select, apply and interpret the proper test of significance.	Tutorial on SPSS	Assignments SPSS exam

D general skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Appraise scientific evidence	Discussions	Research assignment
B. Use information technology to manage information, access on-line medical information; for the important topics.	tutorial	Research and audits' assignment

4. Course contents (topic s/modules/rotation Course Matrix

Time Schedule: First Part

Topic	Covered ILOs			
	Knowledge	Intellectual _	Practical skills	General Skills
	A	В	C	D
Introduction	A-F	A-D	-	A&B
Tables and graphics	D	A-D	-	A&B
Sampling	С	-	-	A&B
Methodology of data collection	В	-	-	A&B
Type of variables	A	-	-	A&B
Proportion test& Chi-square test	E,F	C&D	-	A&B
Student T test& Paired T test	E,F	C&D	F	A&B
ANOVA test	E,F	C&D	F	A&B
Non parametric tests	E,F	C&D	F	A&B
Discrimination analysis factor analysis	E,F	C&D	-	A&B
SPSS Introduction	A-F	A-D	-	A&B
Data entry and cleaning of data	A	A-D	A-C	A&B
Transforming of variables	A	A&B	A-C	A&B
Descriptive statistics	D	A-D	D&E	A&B
Graphic presentation	D	A&B	D	A&B
Chi square and interpretation of results	E,F	C&D	F	A&B
Correlation Regression	E,F	C&D	F	A&B
Multiple and logistic Regression	E,F	C&D	F	A&B

5. Course Methods of teaching/learning

- 1. Lectures
- 2. Assignments
- 3. Discussions
- 4. Exercises
- 5. Tutorial on SPSS v.16

6. Course assessment methods:

i. Assessment tools:

- 1. Attendance and active participation
- 2. Assignment
- 3. Practical SPSS examination
- 4. Written exam
- **ii. Time schedule:** After 6 months from applying to the M D degree.
- iii. Marks: 50 (35 for written exam and 15 for practical exam).

7. List of references

i. Lectures notes

Department lecture notes

ii. Essential books

- Medical Statistics: Book by Ramakrishna HK 2016
 - Janet Peacock and Philip Peacock. Oxford Handbook of Medical Statistics (second edition.) Publisher: Oxford University Press, Print Publication Date: Nov 2010 Print ISBN-13: 9780199551286, Published online: Jun 2011. DOI: 10.1093/med/9780199551286.001.0001
 - Leslie E. Daly MSc, PhD, Hon MFPHM,, Geoffrey J. Bourke MA, MD, FRCPI, FFPHM, FFPHMI, Interpretation and Uses of Medical Statistics, Fifth Edition, First published:1 January 2000, Print ISBN:9780632047635 |Online ISBN:9780470696750 |DOI:10.1002/9780470696750
 - Marcello Pagano, Kimberlee Gauvreau: Principles of Biostatistics second edition published in 2000 by Brooks/Cole and then Cengage Learning. CRC Press, Feb 19, 2018 Mathematics 584 pages.

Iii- Recommended books

- Ji-Qian Fang (Sun Yat-Sen University, China) Handbook of Medical Statistics: https://doi.org/10.1142/10259 | September 2017.Pages: 852
- Robert H. Riffenburgh: Statistics in Medicine 4th Edition (2020). EvidenceEvidence Based Medicine How to practice and teach EBM.
- Discovering Statistics Using IBM SPSS Book by Andy Field, 2013.

iii. Periodicals, Web sites, etc

- iv. **Periodicals**, **etc** Statistics in Medicine Wiley Online Library
- v. **Web sites** https://www.phc.ox.ac.uk/research/medicalstatistics

8. Signatures

Course Coordinator:	Head of the Department:
 Farag Mohammed Moftah 	- Prof. Eman Morsy
	Mohamed
Date : 10-1-2022	Date : 10-1-2022
Associated Coordinator:	
Prof. Medhat Araby Khalil Saleh	
Date : 10-1-2022	

Course 2: Research Methodology

Name of department: Public Health and Community Medicine Faculty of medicine Assiut University 2021-2022

1. Course data

- **Let Course Title: Research methodology**
- **♣** Course code: FAC309B
- **♣** Specialty: Offered to all clinical and academic specialties
- **♣** Number of credit points: 1 credit point
- **Department** (s) delivering the course: Department of public health
- **Coordinator** (s):
 - **Course coordinator:** Prof. Mahmoud Attia

Assistant coordinator (s): Prof. Ekram Mohamed

- Prof. Medhat Araby Khalil
- **Date last reviewed:** January 2022
- **Requirements** (prerequisites) if any:
 - Completed Master degree in any of the academic or clinical departments of Medicine.

2. Course Aims

To provide graduate students with the skills of:

- planning and implementing sound research
- writing a scientific research proposal

3. Intended learning outcomes (ILOs)

A knowledge and understanding

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Explain differences between different	Lecture and	Written exam
study designs.	discussion	Log book
	Practical sessions	assignments
	Workshops	Practical exam
B. Identify sources and types of bias in	Lecture and	Written exam
research.	discussion	Log book
	Practical sessions	assignments
		Practical exam
C. Identify methods of data collection.	Lecture and	Written exam
·	discussion	Log book
	Practical sessions	assignments
D. Select and design valid measurement	Lecture and	Written exam
tools for research.	discussion	Log book
	Practical sessions	assignments
	Workshops	Practical exam
E. Explain ethical issues in conducting	Lecture and	Written exam
research on human subjects.	discussion	Log book
	Practical sessions	assignments
	Workshops	-
F. List the steps involved in proposal	Lecture and	Written exam
writing.	discussion	Log book
	Practical sessions	assignments
	Workshops	Practical exam
G. Identify a research problem within a	Lecture	Written exam
<u> </u>	Discussion	Log book
conceptual framework.		assignments
		Practical exam

H. Use the web sources to do a literature search	Practical tutorial on web	Log book assignment
I. Describe the rules of authorship in scientific writing.	Lecture and discussion Practical sessions Workshops	Written exam Log book assignments
J. Select the appropriate study design for the research question.	Lecture Practical sessions	Written exam Practical exam
K. Minimize bias in designing research.	Lecture	Written exam
L. Screening & theoretical background	Lectures	Written exam Practical exam
M. Mention the basic ethics for conducting a research and medicolegal principles relevant to data confidentiality.	lectures seminar	Written exam Practical exam

B. intellectual

Competency and Skills	Methods of	Methods of
	teaching/	Evaluation
	learning	
A- Apply basic science & knowledge for	Discussions	Written exam
appraising scientific literature.	&seminars	Practical exam
B- Design research and present study data,	lecture	log book
in seminars.	seminar	assignments
C- Design suitable epidemiological study.	lecture	log book
	seminar	assignments
D-Design strategies for resolving ethical	lecture	Written exam
concerns in research, law, and regulations.	Workshops	log book
		assignments
E- Apply coherently synthesize ideas and	lecture	log book
integrate lateral and vertical thinking.	Workshops	assignments
F- Evaluate screening tests and interpreting	lecture	Written exam
their uses in different population.		Practical exam

C.Practical skills

Competency and	Methods of	Methods of
Skills	teaching/	Evaluation
	learning	
A- Conduct epidemiological studies, screening	lectures	written exam
and surveys.	seminar	log book
		assignments
B- Identify steps required in fielding the study.	Lecture	Assignments
		Written exam
C- Managing data collection team.	lectures	log book
	seminar	assignments
D- Identify steps required for calculation	Lecture	Assignments
sensitivity, specificity, positive predictive	Practical	Written exam
value, negative predictive value, accuracy of	sessions	Practical exam
a screening test.		
E- Be able to define and apply the	Lecture	Assignments
epidemiologic criteria of causality and be	Practical	Written exam
able to distinguish between a measure of	sessions	Practical exam
association and evidence of causality.		
F- Synthesize information from multiple	Lecture	Assignments
sources for research writing and the ability	Practical	Written exam
to perform paper critique.	sessions	Practical exam
G- Identify bias and confounding in	Lecture	Assignments
epidemiological study designs, their types	Practical	Written exam
and ways to control them in various types of	sessions	Practical exam
biases.		

D General skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
A- Scientific paper and proposal writing skills: be able to write an introduction, objectives and the methodological section.	Tutorial	Written examination
B- Learn authorship ethical rules.	Tutorial	Written examination
C- Perform practice-based improvement activities using a systematic methodology (audit, logbook, critical appraisal)	- Lectures -Practical sessions - Discussion - Readings	critical appraisal
D- Appraise evidence from scientific studies(journal club)	- Lectures -Practical sessions - Discussion - Readings	critical appraisal
E- Conduct epidemiological studies, screening and surveys.	- Lectures -Practical sessions - Discussion - Readings	attendance and participation
F- Facilitate training of junior students and other health care professionals in different screening activities.	Field work Participation in projects	attendance and participation

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
G- Maintain ethically sound relationship with	- Lectures	Written
community members.	-Practical sessions	exams
	- Discussion	
	- Readings	
H- Provide information using effective nonverbal,	- Lectures	Written
explanatory, questioning, and writing skills.	-Practical sessions	exams
	- Discussion	Practical
	- Readings	exams
I- Present results of researches in seminars.	- Lectures	Log book
	-Practical sessions	assignments
	- Discussion	
	- Readings	

Professionalism

ILOs	Methods of teaching/ learning	Methods of Evaluation
J- Demonstrate respect, compassion, and integrity to the needs of society.	- Lectures - Discussion - Readings	Written exams
K- Manage potential conflicts of interest encountered by practitioners, researchers, and organizations.	LecturesDiscussionReadings	Written exams
L- Design strategies for resolving ethical concerns in research, law, and regulations.	Lectures - Discussion - Readings	Written exams Practical exams
M- Demonstrate ways to control for confounding in the analysis phase of a study	Lectures - Discussion - Readings	Written exams Practical exams
N- Demonstrate a commitment to ethical principles including confidentiality of participants' information and informed consent.	Lectures - Discussion - Readings	Written exams
O- Assess ethical considerations in developing communications and promotional initiatives.	LecturesDiscussionReadings	Written exams

4. Course contents (topic s/modules/rotation Course Matrix

Time Schedule: First Part

Topic	Covered ILOs			
	Knowledge	Intellectual	Practical skills	General Skills
	A	В	C	D
Over view on research conduction and research ethics	A&E	A-D	A-C	C-G, I,L&M-O
How to write a research proposal	F,I	Е	F	A-C&H
Observational study design	A& D	B & C	D	E & F
Experimental study design	A& D	B & C	В	E & F
Evaluation of diagnostic tests (Screening)	L	A	B& E	F
Systematic reviews and meta analysis	G, H & M	E& F	F	C, D
Confounding, bias & effect modification	B & K	D	E & G	M

5. Course Methods of teaching/learning:

- 1. Lectures
- 2. Assignments
- 3. Discussion
- 4. Exercises

6. Course assessment methods:

i. Assessment tools:

- 1. Attendance and participation
- 2. Log book assignments
- 3. Written examination
- 4. Practical examination
- **ii. Time schedule:** After 6 months from applying to the M D degree.
- iii. Marks: 50 (35 for written exam and 15 for practical exam).

7. List of references

i. Lectures notes

• Department lecture notes

ii. Essential books

- Research Design: Qualitative, Quantitative and Mixed Methods Approaches 4th Edition by John W. CreswellSAGE Publications, Inc; 4th edition (January 1, 2014)
- Research methodology: A step by step Guide for Beginners. Ranjit Kumar, 2020. Second edition https://books.google.com.eg/books?
- Medical Research Essentials Rania Esteitie, McGraw Hill Professional, third edition, Feb 5, 2014 Medical 104 pages
- Research Methodology in the Medical and Biological Sciences Petter Laake, Haakon Breien Benestad, Bjorn R. Reino Olsen, 4th edition, Academic Press, Nov 5, 2007 - Science - 512 pages

iv. Recommended books

- Research Methods in Education 7th Edition, by Louis Cohen, Lawrence Manion, Keith Morrison Publisher: Routledge; (April 22, 2011) www.routledge.com/textbooks/cohen7e.
- Research Methodology: A Practical and Scientific Approach Vinayak Bairagi, Mousami V. Munot · 2019, Research Methodology: A Practical and Scientific Approach - Google Books
- Based Medicine How to practice and teach EBM. David Sachett, Sharon E. Straus, W. Scott Richardson, William Rosenberg R.Brain Haynes
- Dissertation workshop open courseware JHSPH

8. Signatures

Course Coordinator:	Head of the Department:
Prof.Mahmoud Attia	Prof. Eman Morsy Mohamed
Date : 10-1-2022	Date : 10-1-2022

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

Name of department:
Forensic medicine and clinical toxicology
Faculty of medicine
Assiut University
20122-2023

1. Course data

- **4** Course Title: Medicolegal Aspects and Ethics in Medical Practice and Scientific Research
- Course code: FAC310C
- ♣ Speciality: General medicine, Special medicine, Pediatrics, Public health, Oncology and Rheumatology Emergency Medicine (1st part).
- **♣** Number of credit points: 1 credit point
- **♣** Department (s) delivering the course: Forensic Medicine and Clinical Toxicology
- Coordinator (s):
 - Course coordinator:

Prof. Ghada omran

- Assistant coordinator (s) Assist.

Prof. Zaghloul Thabet

- **Date last reviewed:** April 2022
- Requirements (prerequisites) if any :
 - > Completed Master degree.

2. Course Aims

To describe the basic ethical and medicolegal principles and bylaws relevant to practice in the field of General medicine, Special medicine, Pediatrics, Public health, Oncology and Rheumatology

3. Intended learning outcomes (ILOs):

A knowledge and understanding

Competency and Skills	Methods of teaching/	Methods of Evaluation
	learning	
A. Mention principals of Taking consent.	Lecture and discussion	Oral &Written exam
B. Mention principals of Writing a death certificate	Lecture and discussion	Oral &Written exam
C. Mention principals of diagnosing death.	Lecture and discussion	Oral &Written exam
D. Mention principals of writing toxicological reports.	Lecture and discussion	Oral &Written exam
E. Explain principals of medical reports.	Lecture and discussion	Oral &Written exam
F. List indications and principals of induced emesis, gastric lavage and samples collection.	Lecture and discussion	Oral &Written exam

B. intellectual

Competency and Skills	Methods of teaching/ learning	Methods of Evaluation
A. Present case, seminars in death certificate	Lecture and discussion	Oral &Written exam
B. Present case, seminars in toxicological cases	Lecture and discussion	Oral &Written exam

C. Practical skills

Competency and Skills	Methods of teaching/ learning	Methods of Evaluation
A. Identify medical ethics and ethics in research.	Lecture and discussion	Reading Discussion
B. Prepare and write consent.	Lecture and discussion	Reading Discussion
C. Identify medical responsibilities.	Lecture and discussion	Reading Discussion
D. Write death certificate.	Lecture and discussion	Reading Discussion and active participation
E. Deal with a case of Suspicious death	Lecture and discussion	Reading Discussion and active participation
F. Perform gastric lavage, induce emesis, and obtain samples.		
G. Write medical and toxicological reports	Lecture and discussion	Reading Discussion and active participation
H. Develop and carry out patient management plans for		

	Euthanaesia, and Organ	
	Transplantation	
I.	Counsel patients and their	
	families about speciality	
	related conditions including	
	Permanent infirmities,	
	Euthanasia, and Organ	
	Transplantation	

D general skills

Competency and Skills	Methods of teaching/	Methods of Evaluation
	learning	
A. Present a case.	Lecture and	Global rating
	discussion	logbook
B. Write a consultation note	Lecture and	Global rating
B. Write a constitution note	discussion	logbook
C. Inform patients and	Lecture and	Global rating
maintaining comprehensive.	discussion	logbook
D. Make timely and legible	Lecture and	Global rating
medical records	discussion	logbook
E. Acquire the teamwork	Lecture and	Global rating
skills	discussion	logbook

4. Course contents (topic s/modules/rotation Course Matrix

Time Schedule: First Part

Topic	Covered ILOs			
	Knowledge	Intellectual	Practical skills	General Skills
	\mathbf{A}	В	C	D
1. Death and death certificate.	В,С	A	D,E	A
2. Medical Reports	A		G	A,D,E
3. Toxicological reports	D,F	В	G,F	A,E
4. Ethics in research.	A		A	
5. Medical ethics.	Е		A,B,C,H,I	В,С,Е

5. Course Methods of teaching/learning:

- 1. Lectures.
- 2. Discussions.
- 3. Exercises.

6. Course assessment methods:

i. Assessment tools:

- 1. Written examination.
- 2. Attendance and active participation.
- 3. Oral examination.
- **ii. Time schedule:** After 6 months from applying to the M D degree.
- iii. Marks: 50 (35 for written exam and 15 for oral exam).

7. List of references

i. Lectures notes

- Course notes.
- Staff members print out of lectures and/or CD copies.

ii. Essential books

• Bernard Knight and Pekka Saukko (2015: Knight Forensic Pathology. Hodder Arnold press

- Goldfrank, Lewis R.; Howland, Mary Ann; Hoffman, Robert S.; Nelson, Ewis S.; Lewin, Neal A (2019): Goldfrank's Toxicologic Emergencies, 11th ed. McGraw Hill / Medical.
 - Medical Ethics Manual. World medical association. Third edition 2015.
 - Medical ethics and law. Dominic Wilkinson, 3rdedition 2019.

iii. Recommended books

• Biswas Gautam (2021): Review of Forensic Medicine & Toxicology. 5th ed. Jaypee Brothers Medical Pub.

iv. Journal and web site

- Journals of all Egyptian Universities of Forensic Medicine and Clinical Toxicology.
- All International Journals of Forensic Medicine and Clinical Toxicology which available in the university network at www.sciencedirect.com. As:

Forensic Science International Journal. Toxicology Letter.

8. Signatures

- Course Coordinator:	- Head of the Department:
Prof. Ghada Omran	Prof. Randa Hussein Abdel
	hady
Date : 17-4-2022	Date : 17-4-2022

Course 4 Pathology

Name of department: of Clinical Oncology and Nuclear Medicine
Faculty of medicine
Assiut University
2022-2023

1. Course data

- **4** Course Title: Pathology
- **LO305**
- Speciality is Nuclear Medicine
- **♣ Number of credit points:** 3 credit point for didactic (100%)
- **♣** Department (s) delivering the Course: Pathology in conjunction with Clinical Oncology and Nuclear Medicine
 - **Course coordinator** Ass Prof. Dr./ Waleed A. Mohammad
 - ♣ Assistant coordinator (s) Staff member of Pathology as approved by the Department council
 - **♣** Date last reviewed: November- 2022
- Requirements (prerequisites) if any :
 - > None
- **Requirements from the students to achieve course ILOs are clarified in the joining log book.**

2. Course aims

The student should acquire the professional knowledge and facts of pathology necessary for Nuclear Medicine.

3. Unit intended learning outcomes (ILOs):

A- Knowledge and understanding

11 Mowieuge und understanding			
ILOs	Methods of	Methods of	
	teaching/	Evaluation	
	learning		
A. Describe pathological details of:	-Didactic	- Written and	
General pathology of tumors	(lectures,	oral	
Thyroid diseases	seminars,	examination	
• Cardiology: Ischemic heart disease	tutorial)	- Log book	
Pulmonary embolism			
Bone diseases			
-Tumors Osteomyelitis			
Renal diseases			
-Obstructive Uropathy			
-Transplant Rejection			
• Liver diseases			
- Cirrhosis - Gall bladder diseases			
Brain diseases			
-Tumors - Cerebral ischemia			

B- Intellectual outcomes

ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
A. Apply the basic (physiological) supportive sciences which are appropriate to Nuclear Medicine related problems.	-Didactic (lectures, seminars, tutorial)	-Written and oral examination - Log book

C- Practical skills

Practical: 0 credit point

D- General Skills

Practice-Based Learning and Improvement

ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
A. Use information technology to manage	-Observation	- Oral
information, access on-line medical information;	and	exam
and support their own education	supervision	Logbook
	-Written & oral	
	communication	

Interpersonal and Communication Skills

ILOs		Methods of teaching/ learning	Methods of Evaluation
*	mon condition mentioned	-Clinical round -Seminars	-Log book -Chick list
in A.A.		-Lectures	Oral exam

Professionalism

ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
B. Demonstrate a commitment to ethical principles.	- Observation	Logbook
B. Bemonstrate a communent to ethical principles.	and supervision	Oral Exam
	Written & oral	
	communication	

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
D. Work effectively in relevant health care delivery settings and systems.	-Observation - Senior staff experience	-Log book

4. Course contents (topic s/modules/rotation Course Matrix

Time Schedule: First Part

Topic		Covered ILOs		
	Knowledge	Intellectual	Practical skills	General Skills
	A	В	C	D
 General pathology of tumors 	A	A	-	A-D
Thyroid diseases	A	A	-	A-D
Cardiology				
Ischemic heart disease	A	A	-	A-D
Pulmonary embolism	A	A	-	A-D
• Bone diseases				
-Tumors	A	A	-	A-D
-Osteomyelitis	A	A	-	A-D
Renal diseases				
-Obstructive Uropath	A	A	-	A-D
-Transplant Rejection	A	A	-	A-D
• Liver diseases				
- Cirrhosis	A	A	-	A-D
- Gall bladder diseases	A	A	-	A-D
Brain diseases				
-Tumors	A	A	-	A-D
- Cerebral ischemia	A	A	-	A-D

5. Methods of teaching/learning:

- 1. Didactic (lectures, seminars, tutorial)
- 2. Observation and supervision
- 3. Written & oral communication
- 4. Senior staff experience

6. Methods of teaching/learning: for students with poor achievements

1. Extra didactic (lectures, seminars, tutorial)

7. Assessment methods:

- i. Assessment tools:
 - 1. Written and oral examination
 - 2. Log book
- ii. Time schedule: After 12 months from applying to the M D

degree.

iii. Marks: 150

8. List of references

- i. Lectures notes
 - Course notes
 - Staff members print out of lectures and/or CD copies
- ii. Essential books
 - -Mohan, Harsh-Textbook of pathology (2015)
- iii. Recommended books

Robbins & Cotran Pathologic Basis of Disease (Robbins

Pathology) 10th Edition 2020 ISBN: 9780323531139

- iv. Periodicals, Web sites, ... etc
 - > Periodicals,
 - Human pathology
 - Histopathology
 - American Journal of surgical pathology
 - ➤ Web sites: http://www.ncbi.nlm.nih.gov/pubmed/
- i. **others**: None

9. Signatures

Course Coordinator: Ass Prof. Dr./ Waleed A. Mohammad	Head of the Department: Prof Dr./ Samir Shehata
Date:	Date:

Course 5 Internal Medicine

Name of department: of Clinical Oncology and Nuclear Medicine Faculty of medicine Assiut University 2022-2023

1. Course data

- Course Title: Internal Medicine
- **Course code:** CLO3218
- Speciality is Nuclear Medicine
- **Number of credit points:** 2 credit point for didactic (100%)
- **Department** (s) delivering the course: Internal Medicine
- ♣ Unit coordinator: Ass Prof. Dr./ Waleed A. Mohammad Assistant coordinator (s) Staff member of Internal Medicine as approved by the Department council
- Date last reviewed: November 2022
- **Requirements** (prerequisites) if any: None
- **Requirements from the students to achieve course ILOs are clarified in the joining log book.**

Course aims

The student should acquire the general medical Background necessary for Nuclear Medicine in clinical reasoning, diagnosis and management of patients receiving radionuclide therapy.

3. Intended learning outcomes (ILOs):

A- Knowledge and understanding

ILOs	Methods o	f Methods
	teaching/	of
	learning	Evaluation
A. Mention Principles of the following diseases and		-log book -
clinical conditions:	-Didactic	written
Thyroid	(lectures,	exam
Hypothyroidism	seminars)	
Hyperthyroidism		
Thyroiditis		
Thyroid malignancies		
• Heart		
CAD		
Angina		
Infarction		
Cardiomyopathy		
• Renal		
Chronic renal failure		
Golmerulonephritis		
Pyelonephritis		
Kidney transplant		
Acute renal failure		
• Suprarenal		
Cushing		
Addison's		
Pheochromocytoma		
• GIT		

Liver cirrhosis	
Jaundice	
Causes of hepatosplenomegaly.	
GIT bleeding.	
Respiratory system	
Bronchogenic Cancer	
Pulmonary embolism	
• Parathyroid	
Hyperparathyroidism&hypoparathyroidism	
A. Describe details of:	
• Thyroid	
Hypothyroidism	
Hyperthyroidism	
Thyroiditis	
• Parathyroid	
Hyperparathyroidism&hypoparathyroidism	
• Suprarenal	
Pheochromocytoma	
• Renal:	
Chronic renal failure	
Pyelonephritis	
Kidney transplant	
• Heart	
CAD	
Angina	
Infarction	
Cardiomyopathy	
Respiratory system	
Bronchogenic carcinoma	
• GIT:	
Jaundice	
C. State update and evidence based Knowledge of	
Hypertension, Diabetes mellitus	
D. Memorize the facts and principles of the relevant	
basic supportive sciences related to topics mentioned	
in A.A	
E. Mention the basic ethical and medico-legal	

principles relevant to the topics mentioned in A.A.	
F. Mention the basics of quality assurance to ensure	
good clinical care in his field	
G. Mention the ethical and scientific principles of	
medical research	
H. State the impact of common health problems in the	
field of Internal Medicine on the society.	

B- Intellectual outcomes

ILOs	Methods of teaching/	Methods of Evaluation
	learning	
A. Apply the basic and clinically supportive sciences	-Clinical	-log book
which are appropriate to Nuclear Medicine related	rounds	
problems.	-Senior	
	staff	
	experience	
B. Demonstrate an investigatory and analytic		
thinking (problem solving) approaches to common		
clinical situations related to Nuclear Medicine.		
C-Formulate management plans and alternative		
decisions in different situations in the field of the		
Nuclear Medicine		

C.Practical: 0 credit point

D- General Skills

Practice-Based Learning and Improvement

ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
A. Use information technology to manage	-Observation	Logbook
information, access on-line medical information;	and supervision	
and support their own education	-Written & oral	
	communication	

Interpersonal and Communication Skills

ILOs	Methods of teaching/	Methods of Evaluation
	learning	
B. Write a report	-Senior staff	-Log book
Patients' medical reports	experience	-Chick list

Professionalism

ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
C. Demonstrate respect, compassion, and integrity; a	-Observation	-Patient
responsiveness to the needs of patients and society	& supervision	survey
	-Didactic	
D. Demonstrate sensitivity and responsiveness to		-Patient
patients' culture, age, gender, and disabilities		survey

Systems-Based Practice

Bystems-Dased I factice			
ILOs	Methods of	Methods of	
	teaching/	Evaluation	
	learning		
E. Work effectively in relevant health care delivery	-Observation	-360o global	
settings and systems.	& supervision	rating	
	-Didactic		
F. Partner with health care managers and health care		-Check list	
providers to assess, coordinate, and improve health		evaluation of	
care and predict how these activities can affect		live or	
system performance		recorded	
		performance	

4. Course contents (topic s/modules/rotation Course) Matrix

Time Schedule: First part

Topic	Covered ILOs			
-	Knowledge	Intellectual	Practical skills	General Skills
	A	В	C	D
• Thyroid				
-Hypothyroidism	A-H	A	-	-
-Hyperthyroidism	A-H	A-C	-	A-F
-Thyroiditis	A-H	A	-	-
- Thyroid malignancies	A-H	A	-	-
 Parathyroid 	A-H	A-C	-	A-F
-Hyperparathyroidism& Hypoparathyroidism				
Suprarenal				
-Cushing	A-H	A	-	-
-Addison's	A-H	A	-	-
-Pheochromocytoma	A-H	A-C	-	A-F
• Renal:				
-Chronic renal failure	A-H	A-C	-	A-F
-Golmerulonephritis	A-H	A-C	_	-
-Pyelonephritis	A-H	A-C	_	A-F
-Kidney transplant	A-H	A-C	-	A-F
-Acue renal failure	A-H	A-C	-	A-F
Heart	•	-		
-CAD	A-H	A-C	-	A-F
-Angina	A-H	A-C	-	A-F
-Infarction	A-H	A-C	_	A-F
-Cardiomyopathy	A-H	A	-	-
Respiratory system				_
Bronchginec carcinoma	A-H	A	-	-

Pulmonary embolism				
• GIT				
-Liver cirrhosis	A-H	A	-	-
-Jaundice	A-H	A	-	A-F
-Causes of hepato-	A-H	A	-	-
splenomegaly				
- GIT bleeding.	A-H	A	-	-

5. Methods of teaching/learning:

- 1. Didactic; Lectures
- 2. Clinical rounds
- 3. Seminars Clinical rotations
- 4. Post graduate teaching
- 5. Hand on workshops

6. Methods of teaching/learning: for students with poor achievements

1. Extra Didactic (lectures, seminars, tutorial) according to their needs

7. Assessment methods:

i. Assessment tools:

- 1. Written
- 2. log book
- **iii. Time schedule:** After 12 months from applying to the MD degree.
- **iv. Marks:** 100

8. List of references

i. Lectures notes

- Course notes
- Staff members print out of lectures and/or CD copies

ii. Essential books

Davidson's Principles and Practice of Medicine - 24th
 Edition - 2022-03

iii. Recommended books

• Harrison's Principles of Internal Medicine, 21th Edition by Anthony Fauci, Eugene Braunwald, Dennis Kasper, and Stephen Hauser (Hardcover - Mar 2021)

iv. Periodicals, Web sites, ... etc

> Periodicals

- Internal medicine journal
- Annals of Internal medicine journal
- Journal of General Internal Medicine

> Web sites

• www.pubmed. Com

V. others

None

9. Signatures

Course Coordinator: Ass Prof. Dr./ Waleed A. Mohammad	Head of the Department: Prof. Dr./Samir Shehata
••••••	•••••
Date:	Date:
•••••	•••••

Course 6 General Surgery

Name of department: of Clinical Oncology and Nuclear Medicine
Faculty of medicine
Assiut University
2022-2023

1. Course data

- **4** Course Title: General Surgery
- **♣** Course code: CLO211
- Speciality is Nuclear Medicine
- **Number of credit points:** 2 credit point for didactic (100%)
- **♣** Department (s) delivering the course : General Surgery
 - **Unit coordinator:** Ass Prof. Dr./ Waleed A. Mohammad
 - ♣ Assistant coordinator (s) Staff member of General Surgery as approved by the Department council

Date last reviewed: November 2022

- Requirements (prerequisites) if any :
 - > None
- **Requirements from the students to achieve course ILOs are clarified in the joining log book.**

2. Unit Aims

The student should acquire the basic surgical Knowledge necessary for clinical reasoning, diagnosis and management of diseases related to Nuclear Medicine.

3. Course intended learning outcomes (ILOs):

A- Knowledge and understanding

ILOs	Methods of teaching/	Methods of Evaluation
	learning	
A. Demonstrate principles of the following clinical	-Didactic	Log book
conditions:	(lectures,	-Written
• Thyrotoxicosis	seminars,	exam
Multinodular Goiter	tutorial)	
Solitary thyroid nodule		
Benign and malignant thyroid tumors		
Parathyroid glands tumors		
Suprarenal tumors		
 Lymphadenopathy 		
 Lymphomas 		
Breast cancer		
• Jaundice		
 Cholecystitis and gall stones 		
Testicular torsion		
 Causes of swollen leg & diagnosis of 		
Iymphoedema		
 Clinical picture and diagnosis of osteomylitis 		
Bone metastasis		
B. Memorize the facts and principles of the relevant		
basic and clinically supportive sciences related to		
conditions mentioned in A.A.		

B- Intellectual outcomes

ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
A. Apply the basic and clinically supportive sciences	-Clinical	- Log book
which are appropriate to Nuclear Medicine related	rounds	
problems.	-Senior staff	
	experience	

C- Practical skills (Patient Care)

Practical Hours: 0 Hours

D- General Skills Practice-Based Learning and Improvement

ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
A. Use information technology to manage information, access on-line medical information; and support their own education	-Observation and supervision -Written and oral communication	Log book

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
B. Write a report in common condition mentioned in A.A	-Clinical round -Seminars -Lectures	-Global rating -Log book -Chick list

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
C. Demonstrate respect, compassion, and integrity; a responsiveness to the needs of patients and society that supersedes self-interest.	- Observation and supervision Written & oral communication	- Patient survey

Systems-Based Practice

Systems Buseu 114			
ILOs	Methods of	Methods of	
	teaching/	Evaluation	
	learning		
D. Work effectively in different health care	-Observation	-360o global	
delivery settings and systems.	-Senior staff	rating	
denvery settings and systems.	experience		
E. Partner with health care managers and			
health care providers to assess, coordinate, and			
improve health care and predict how these			
activities can affect system performance			

4. Course contents (topic s/modules/rotation) Course Matrix

Time Schedule: First part

Topic	Covered ILOs			
	Knowledge	Intellectual	Practical skill	General Skills
 Thyrotoxicosis 	A,B	A	-	A-E
Multinodular Goiter	A,B	A	-	A-E
 Solitary thyroid nodules 	A,B	A	-	A-E
• Benign and malignant tthyroid tumors	A,B	A	-	A-E
Parathyroid glands tumors	A,B	A	-	A-E
 Suprarenal tumors 	A,B	A	-	A-E
 Lymphadenopathy 	A,B	A	-	A-E
 Lymphomas 	A,B	A	-	A-E
 Breast cancer 	A,B	A	-	A –E
 Jaundice 	A,B	A	-	A-E
Cholecystitis and gall stones	A,B	A	-	A-E
Testicular tortion	A,B	A	-	A-E
Causes of swollen leg & diagnosis of lymphoedema	A,B	A	-	A-E
Clinical picture and diagnosis of osteomylitis	A,B	A	-	A-E
Bone metastasis	A,B	A	-	A-E

5. Methods of teaching/learning:

- 1. Didactic; Lectures
- 2. Clinical rounds
- 3. Seminars Clinical rotations
- 4. (service teaching) Observation
- 5. Post graduate teaching
- 6. Hand on workshops

6. Methods of teaching/learning: for students with poor achievements

1. Extra Didactic (lectures, seminars, tutorial) according to their needs

7. Assessment methods:

- i. Assessment tools:
 - 1. Written examination
 - 2. log book
- **ii. Time schedule: A**fter 12 months from applying to the M D degree.
- iii. Marks: 100 mark

8. List of references

- i. Lectures notes
 - Course notes
 - Staff members print out of lectures and/or CD copies
- ii. Essential books
- (General surgery text books)
 - iii. Recommended books

Bailey & Love's Short Practice of Surgery, 27th Edition 3-2018

- iv. Periodicals, Web sites, ... etc
 - Surgical Clinics of North America

v. others: None

9. Signatures

Course Coordinator: Ass Prof. Dr./ Waleed A. Mohammad	Head of the Department: Prof. Dr./ Samir Shehata
Date:	Date:

Second Part

Course 7 Clinical Nuclear Medicine

- Name of department: Clinical Oncology and Nuclear Medicine
- Faculty of medicine
- Assiut University
- **2022-2023**

1. Course data

- **Course Title:** Diagnostic and Therapeutic Nuclear Medicine
- **Course code:** CLO3227A
- Speciality is Nuclear Medicine
- ↓ 147 credit point didactic 24 credit point (16.3%) practical123 credit point (83.7%)
- Department of Clinical Oncology and Nuclear Medicine Faculty of Medicine- Assiut- EGYPT
- Coordinator (s)

Course coordinator: Ass Prof. Dr./ Waleed A. Mohammad **Assistant coordinator (s)**

Dr./ Hamet Abdelsamea

- **Date last reviewed:** November- 2022
- Requirements (prerequisites) if any: None
- **Requirements from the students to achieve course ILOs are clarified in the joining log book.**

2. Course Aims

- 1. To gain proficiency in the use of radiopharmaceuticals, performance and interpretation of different diagnostic Nuclear Medicine procedures emphasizing indications, complications and likelihood of successful outcome.
- 2. To enable MD students to master high level of clinical skills, in addition to update medical knowledge as well as clinical experience and competence in the area of Radio-isotopes therapy.

3. Course intended learning outcomes (ILOs):

Unit 1 (Module) Clinical Nuclear Medicine

A-Knowledge and understanding

indications, contraindications, procedures and interpretation of the following common radionuclide studies: A. ENDOCRINE SYSTEM: (le set to be s	teaching/ learning -Didactic (lectures, seminars, tutorial)	OSCE at the end of each year
indications, contraindications, procedures and interpretation of the following common radionuclide studies: A. ENDOCRINE SYSTEM: (le set to be s	-Didactic (lectures, seminars,	end of each year
indications, contraindications, procedures and interpretation of the following common radionuclide studies: A. ENDOCRINE SYSTEM: (le set to be s	(lectures, seminars,	end of each year
 Indications of thyroid uptake studies and thyroid scans: 	-Clinical rounds -Seminars -Clinical rotations -Service teaching	-log book & portfolio - One MCQ examination at the second half of the second year and another one in the third year -Written and oral examination

- > Parathyroid scintigraphy
- > Adrenal scintigraphy
- Adreno-medullary scintigraphy

B.SKELETAL SCINTIGRAPHY:

Clinical uses

- Primary bone tumors
- Metastatic disease
- Metabolic bone disease
- Skeletal trauma
- Assessment of infection, Painful joint prosthesis Vascular manifestations

C.HEPATOBILIARY SYSTEM:

- ➤ Cholescintigraphy
- Acute and chronic cholecystitis
- Biliary duct obstruction
- Post operative biliary tract
 - > Tc-99m red blood cell liver scintigraphy
 - ➤ Tc-99m sulphur colloid liver spleen imaging
 - ➤ Tc-99m MAA hepatic arterial perfusion

D- GENITOURINARY SYSTEM:

- Dynamic renal imaging, measuring renal function: GFR and ERPF
- Obstructive uropathy
- Reno vascular hypertension
- Renal transplant evaluation
- Renal cortical imaging
- Renal infection
- Renal failure
- ➤ Radionuclide cystography
- Vesico-ureteric reflux

> Scrotal imaging

E- NUCLEAR MEDICINE IN TUMOR

DIAGNOSIS:

- ➤ Ga-67 tumor imaging
- ➤ Thallium-201, Tc-99m MIBI and Tc-99m tetrofosmin tumor imaging
- > Lymphoscintigraphy
- Lymphatic mapping and sentinel LN detection
- ➤ Positron emission tomography clinical uses
- Lung carcinoma
- Head and neck carcinoma
- Lymphoma
- Melanoma
- Others (colorectal, breast,)

F-GASTRO-INTESTINAL SYSTEM:

- Gastrointestinal motility disorders
- GIT bleeding

G-INFECTION AND INFLAMMATION:

Clinical applications:

- Osteomyelitis
- Infected joint prosthesis
- Intra-abdominal infection
- Fever of unknown origin

H-CENTRAL NERVOUS SYSTEM:

- Cerebral perfusion imaging
- Dementias
- Cerebro-vascular diseases
- Brain tumors
- Cisternography

I-CARDIAC SYSTEM:

- Myocardial perfusion imaging
- cardiac stress testing
- Diagnosis and evaluation of coronary artery disease
- Viability studies
- Prognosis and risk stratifications

D 1' 1' 1 1 1		
Radionuclide ventriculography		
➤ Infarct avid imaging		
J-PULMONARY SYSTEM:		
 Ventilation perfusion scintigraphy in 		
Pulmonary embolism		
 Interpretation and PIOPED criteria 		
B. Mention the principles of:	Didactic	OSCE at the
Radionuclide production	(lectures,	end of each
Radio pharmacy	seminars,	year
• Radio pharmaceuticals: pharmacokinetics,	tutorial)	-log book &
methods of tracer localization and excretion,	-Clinical rounds	portfolio
target organs,	-Seminars	- One MCQ
• Pathophysiology of diseases related to Nuclear	-Clinical	examination
Medicine Imaging studies	rotations	at the
• Image methodology, interpretation, and possible	-Service	second half
artifacts	teaching	of the
• Basic physics, detection and counting of		second year
radiation in nuclear medicine		and another
• Single photon emission computed tomography		one in the
 Positron emission tomography 		third year
 Molecular imaging fundamentals 		-Written
• Radiation protection and dosimetry in clinical		and oral
practice		examination
 Nuclear medicine computers 		
C. Mention bases of the following rare	Didactic	OSCE at the
radionuclide studies:	(lectures,	end of each
	seminars,	year
ENDOCRINE SYSTEM:	tutorial)	-log book &
 Adrenal cortical scintigraphy 	-Clinical rounds	portfolio
SKELETAL SCINTIGRAPHY:	-Seminars	- One MCQ
 Bone scintigraphy in sport medicine 	-Clinical	examination
NUCLEAR MEDICINE IN TUMOR	rotations	at the
DIAGNOSIS:	-Service	second half
 Peptide receptor scintigraphy 	teaching	of the
Radio-labeled antibodies		second year
GASTRO-INTESTINAL SYSTEM:		and another

 Intestinal transit time Heterotopic gastric mucosa CENTRAL NERVOUS SYSTEM: Blood brain barrier studies Brain death Brain imaging in epilepsy psychiatric disorders CARDIAC SCINTIGRAPHY 	thir -Wi and	in the d year ritten oral mination
 SPECT for congenital heart disease PET in cardiology I-123 MIBG imaging of the heart PULMONARY SYSTEM: Role of scintigraphy in non-embolic lung disease Radionuclide techniques in assessment of human thrombosis and atheroma APOPTOSIS IMAGING 		
D. Explain the facts and principles of the relevant basic supportive sciences related to Clinical Nuclear Medicine.		
E. explain the facts and principles of the relevant clinically supportive sciences related to Clinical Nuclear Medicine.		
F. Describe the basic ethical and medico-legal principles revenant to the Clinical Nuclear Medicine.		
G. describe the basics and measurements of quality assurance to ensure good clinical care in the field of Clinical Nuclear Medicine.		
H. Explain the ethical and scientific principles of medical research I. Explains the impact of common health problems		
in the field of Clinical Nuclear Medicine on the society.		

B-Intellectual outcomes

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Design & present case in common problem related to Clinical Nuclear Medicine.	Clinical rounds -Senior staff experience	-Procedure and case presentation -Log book & Portfolio
B. Apply the basic and clinically supportive sciences which are appropriate to the Clinical Nuclear Medicine related conditions, problem and topics.		
C. Demonstrate an investigatory and analytic thinking "problem – solving "approaches to clinical situation related to Clinical Nuclear Medicine.		
D. Plan research projects.E. Write scientific papers.		
F. Lead risk management activities as a part of clinical governs.		
G. Plan quality improvement activities in the field of medical education and clinical practice in Clinical Nuclear Medicine.		
H. Create and innovate plans, systems, and other issues for improvement of performance in his practice.		
I. Present and defend his / her data in front of a panel of experts		

C-Practical skills (Patient Care)

C-Practical skills (Patient		
ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
A. Take history, examine and clinically diagnose	-Didactic	OSCE at the
different conditions related to Clinical Nuclear	(lectures,	end of each
Medicine.	seminars,	year
	tutorial)	-log book &
	-Clinical	portfolio
	rounds	- One MCQ
	Clinical	examination
	rotations	at the second
	(service	half of the
	teaching)	second year
		and another
		one in the
		third year
		-Clinical
		exam
B. order the following non invasive and invasive	-Clinical	-Procedure
diagnostic procedures	round with	presentation
Blood picture.	senior staff	- Log book
Kidney function test.	Observation	- Chick list
Thyroid function test.	-Post	
Other Lab tests according to the case	graduate	
• Tumor markers of thyroid cancer.	teaching	
• Chest X ray.	-Hand on	
Neck sonography	workshops	
 CT & MRI scans according to the case 	-Perform	
	under	
• Fine needle aspiration& True cut needle biopsy	supervision of	
	senior staff	
C. Interpret the following invasive and non-		
invasive diagnostic procedures		
Nuclear medicine diagnostic procedures		
mentioned in A.A.		
other diagnostic procedures according to the		

case:		
 Routine appropriate Lab investigations 		
X ray Chest, skeletal radiographs		
Pulmonary function testing		
CT & MRI scans		
• ECG		
D. Perform different diagnostic nuclear medicine procedures mentioned in A.A	Clinical round with senior staff Observation -Post graduate teaching -Hand on workshops -Perform under supervision of senior staff	Procedure presentation - Log book - Chick list
E. Develop and carry out patient management plans for the conditions mentioned in A.A.		
F. Counsel and educate patients and their family about his/her diagnostic procedure and required precautions	Clinical round with senior staff	
G. Use information technology to support patient care decisions and patient education for Clinical Nuclear Medicine related conditions.	Clinical round with senior staff	
H. Work with health care professionals, including those from other disciplines, to provide patient-focused care.	Clinical round with senior staff	
I. Write competently all forms of patient charts and sheets including reports evaluating these charts and sheets.(Write and evaluate a consultation note, Inform patients of a diagnosis plan, completing and evaluating comprehensive, timely and legible medical records)		

<u>D-General Skills</u> Practice-Based Learning and Improvement

	Tractice-based Learning and Improvement			
ILOs	Methods of			
	teaching/	Evaluation		
	learning			
A. Perform practice-based improvement	Simulations	Global		
activities using a systematic methodology	-Clinical	rating		
in the common problems mentioned in	round	-Procedure		
A.A. (Plan and conduct audit cycles)	-Seminars	& case		
	-Lectures	presentation		
	-Case	-Log book &		
	presentation	Portfolios		
	-Hand on workshops	- Chick list		
B. Locate, appraises, and assimilates	Simulations	Global		
evidence from scientific studies related to	-Clinical	rating		
patients' health problems.	round	-Procedure		
patients nearth problems.	-Seminars	& case		
	-Lectures	presentation		
	-Case	-Log book &		
	presentation	Portfolios		
	-Hand on	- Chick list		
	workshops			
C. Apply knowledge of study designs and statistical methods to the appraisal of clinical studies and other information on diagnostic and therapeutic effectiveness				
D. Use information technology to manage information, access on-line medical information; and support their own education				
E. Lead the learning of students and other health care professionals.				

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
F. Create and sustain a therapeutic and ethically sound relationship with patients	Simulations -Clinical round -Seminars -Lectures -Case presentation -Hand on workshops	Global rating -Procedure & case presentation -Log book & Portfolios - Chick list
G. Perform the following oral communications: Interpretation of the results of different radionuclide scans, discussion with the referring doctor and correlation with other diagnostic imaging modalities		
H. Fill the following reports: -patient medical reports -Pre-test sheet -Report for diagnostic nuclear medicine studies mentioned in A.A. L. Work effectively with others as a		
I. Work effectively with others as a member or leader of a health care team.		

Professionalism

ILOs	Methods of teaching/	Methods of Evaluation
	Learning/	Evaluation
J. Demonstrate respect, compassion, and integrity; a responsiveness to the needs of patients and society that supersedes self-interest.	Observation - Senior staff experience -Case taking	1. Objective structured clinical examination 2. Patient survey
K. Demonstrate a commitment to ethical principles pertaining to provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices.		1. 360o global rating
L. Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities		

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
M. Work effectively in different health care delivery settings and systems.	Observation - Senior staff experience	1. 360o global rating
N. Practice cost-effective health care and resource allocation that does not compromise quality of care		1. Check list evaluation of live or recorded performance
O. Advocate for quality patient care and assist patients in dealing with system complexities		 360o global rating Patient survey
P. Partner with health care managers and health care providers to assess, coordinate, and improve health care and predict how these activities can affect system performance		

Unit 2 (Module) Radio-isotopes therapy

A-Knowledge and understanding

ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
1. Explain update and evidence based etiology,	-Didactic	- log book
clinical picture, diagnosis and management of the	(lectures,	-Objective
following common diseases and clinical	seminars,	structure
conditions:	tutorial)	clinical
Thyroid diseases:	-Outpatient	examination
-Hyperthyroidism	-Inpatient	(OSCE)
-Secondry toxic goiter	-Case	One MCQ
-Autonomous toxic adenoma	presentation	examination at
-Differentiated thyroid carcinoma	-Direct	the second half
 Neuro-endocrine tumors particularly: 	observation	of the second
 Neuroblastoma 		year
o pheochromocytoma		-Written and
o Carcinoid		oral exam
 Medullary cancer thyroid 		
 Palliation of metastatic bone pain 		
Radionuclide therapy of lymphoma		
• Radionuclide therapy of primary and metastatic		
hepatic tumors		
Somatostatin receptor-targeted radiotherapy		
Intracoronary brachytherapy		
Radiation synovectomy		
Myeloproliferative diseases and their		
radionuclide treatment (polycythemia vera and		
essential thrombocythemia)		
B. Mention the principles of:	-Didactic	- log book
 Cancer cell biology: the basics for nuclear 	(lectures,	-Objective
oncology imaging and therapy	seminars,	structure
 Principles of radionuclide therapy 	tutorial)	clinical
Dosimetric and radiobiological considerations	-outpatient	examination
• Special considerations for pediatric patients	-inpatient	(OSCE)
	-case	One MCQ

	•	• .• .
Alternative approaches to targeting therapy	presentation	examination at
• Use of intra-operative probes in surgical oncology	-Direct	the second half
	observation	of the second
		year
		-Written and
		oral exam
C. Mention basics of the following rare diseases and	-Didactic	-OSCE at the
conditions	(lectures,	end of each
 Undifferentiated thyroid carcinoma 	seminars,	year
 MEN syndromes 	tutorial)	-log book &
	-Clinical	portfolio
	rounds	- One MCQ
	-Seminars	examination at
	-Clinical	the second half
	rotations	of the second
	-Service	year and
	teaching	another one in
		the third year
		-Written and
		oral
		examination
D. Explain the facts and principles of the relevant		
basic supportive sciences related to Radio-isotopes		
therapy.		
E. Explain the facts and principles of the relevant		
clinically supportive sciences related to Radio-		
isotopes therapy.		
F. Describe the basic ethical and medicolegal		
principles revenant to the Radio-isotopes therapy.		
G. Describe the basics and measurements of quality		
assurance to ensure good clinical care in Radio-		
isotopes therapy.		
H. Explain the ethical and scientific principles of		
medical research.		
G. Explain the impact of common health problems in		
the field of Radio-isotopes therapy.on the society.		

B-Intellectual outcomes

II O.		M -411 C
ILOs	Methods of	
	teaching/	Evaluation
	learning	
A. Design and present case in common problem	-Clinical	-Procedure and
related to therapeutic nuclear medicine,	rounds	case presentation
topics mentioned in A.A unit 2	-Senior staff	-Log book &
topies mentioned in A.A unit 2		Portfolio
D. Annley the besie and alinically symmetries	experience	
B. Apply the basic and clinically supportive		
sciences which are appropriate to the Radio-		
isotopes therapy.		
C. Demonstrate an investigatory and analytic		
thinking "problem – solving "approaches to		
clinical situation related to Radio-isotopes		
therapy.		
D. Plan research projects.		
2.1 ian research projects.		
E. Write scientific papers.		
F. Lead risk management activities as a part of		
clinical governs.		
G. Plan quality improvement activities in the		
field of medical education and clinical		
practice in Radio-isotopes therapy.		
H. Create and innovate plans, systems, and		
other issues for improvement of		
performance in Radio-isotopes therapy.		
I. Present and defend his / her data in front of a		
panel of experts		
J. Formulate management plans and alternative		
decisions in different situations in the field		
of Radio-isotopes therapy.		

C-Practical skills (Patient Care)

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Take history, examine and clinically diagnose different conditions related to Radio-isotopes therapy.	Lecture - Seminar - Outpatient -Inpatient -Case presentation -Direct observation	-OSCE at the end of each year -log book & portfolio - One MCQ examination at the second half of the second year and another one in the third year -Clinical exam
 B. Order the following non invasive and invasive diagnostic procedures Complete blood picture. Kidney function test. Thyroid function test. Other Lab tests according to the case Tumor markers: Serum thyroglobulin, antithyroglobulin antibodies Serum calcitonin Norepinephrine metabolites Chest X ray. Neck sonography CT & MRI scans according to the case Fine needle aspiration& True cut needle biopsy 	-Clinical round with senior staff -Observation -Post graduate teaching -Hand on workshops -Perform under supervision of senior staff	 Procedure presentation Log book Chick list

 C. Interpret the following non invasive and invasive diagnostic procedures: Appropriate Lab investigations according to the case Chest X ray. Neck sonography CT & MRI scans according to the case Different diagnostic radionuclide procedures according to the case Bone scintigraphy Thyroid scintigraphy I-131 WBS MIBG Whole body scan Tumor imaging (Thallium, Gallium, Tc99m MIBI, DMSA-V,) PET and PET/CT studies Sentinel lymph node localization 	-Clinical round with senior staff -Observation -Post graduate teaching -Hand on workshops -Perform under supervision of senior staff	- Procedure presentation - Log book - Chick list
 D. Perform the following non invasive and invasive diagnostic procedures Different diagnostic radionuclide procedures according to the case E. Develop and Carry out patient 	-Clinical round with senior staff -Observation -Post graduate teaching -Hand on workshops -Perform under supervision of senior staff -Clinical round	Procedure presentationLog bookChick list
management plans for the following problems • Diseases mentioned in A.A in Unit 2	with senior staff	

 F. Counsel and educate patients and their family about Procedure of receiving radionuclide therapy doses Possible side effects of radionuclides and methods of management Precautions in dealing with patients receiving radionuclide therapy 	-Clinical round with senior staff	
G. Use information technology to support patient care decisions and patient education for the Radio-isotopes therapy.	-Clinical round with senior staff	
 H. Provide health care services aimed at preventing the following conditions Prevention of undue radiation exposure through use of radiation protection rules 	-Clinical round with senior staff	
 I. Work with health care professionals, including those from other disciplines, to provide patient-focused care for the following Tracheostomy tube care Disinfection Caring wounds 	-Clinical round with senior staff	
J. Write competently all forms of patient charts and sheets including reports evaluating these charts and sheets.(Write and evaluate a consultation note, Inform patients of a therapeutic plan, completing and evaluating comprehensive, timely and legible medical records)		

D-General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
 A. Perform practice-based improvement activities using a systematic methodology in the common problems (Plan and conduct audit cycles) in the following problems: Thyrotoxicosis Differentiated thyroid cancer Neuroblastoma, pheochromocytoma Palliation of bone pain B. Locate, appraises, and assimilates evidence from scientific studies related to patients' health problems mentioned in A.A. Unit 2 	-Simulations -Clinical round -Seminars -Lectures -Case presentation -Hand on workshops -Simulations -Clinical round	 Global rating Procedure & case presentation Log book & Portfolios Chick list Global rating Procedure & case presentation
	-Seminars -Lectures -Case presentation -Hand on workshops	-Log book & Portfolios - Chick list
C. Apply knowledge of study designs and statistical methods to the appraisal of clinical studies and other information on diagnostic and therapeutic effectiveness		
D. Use information technology to manage information, access on-line medical information; and support their own education		
E. Lead the learning of students and other health care professionals.		

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
F. Create and sustain a therapeutic and ethically sound relationship with patients	-Simulations -Clinical round -Seminars -Lectures -Case presentation -Hand on workshops	- Global rating -Procedure & case presentation -Log book & Portfolios - Chick list
G. Perform the following oral communications:a. Deal with patient relativesb. Ordering residentsc. Ordering nurses		
 H. Fill the following reports: Patients' medical reports Pre test sheet Final comment on the results of the therapeutic Nuclear Medicine procedures Write a consultation note Maintaining comprehensive and eligible medical records 		
 I. Work effectively with others as a member or leader of a health care team A member of a health care team in nuclear medicine inpatient unit A leader of a health care team in night shift 		

Professionalism

ILOs	Methods of	Methods of
	teaching/	Evaluation
	Learning	
Demonstrate respect, compassion, and integrity;	- Observation	-Objective
a responsiveness to the needs of patients and	- Senior staff	structured
society that supersedes self-interest.	experience	clinical
society that supersedes sen interest.	- Case taking	examination
		- Patient
		survey
Demonstrate a commitment to ethical principles		- 360o global
pertaining to provision or withholding of clinical		rating
care, confidentiality of patient information,		
informed consent, and business practices.		
,		
Demonstrate sensitivity and responsiveness to		
patients' culture, age, gender, and disabilities		

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
Work effectively in different health care delivery settings and systems.	ObservationSenior staffexperience	
Practice cost-effective health care and resource allocation that does not compromise quality of care		- Check list evaluation of live or recorded performance
Advocate for quality patient care and assist patients in dealing with system complexities		- 360o globalrating- Patientsurvey
Partner with health care managers and health care providers to assess, coordinate, and improve health care and predict how these activities can affect system performance		

4. Course contents (topic s/modules/rotation Course Matrix

Time Schedule: Second part

Topic	Covered ILOs					
	Knowledge	Intellectual	Practical skills	General Skills		
	A	В	C	D		
Uni	t 1 Clinical Nu	uclear Medicin	ie			
	A.ENDOCRIN	E SYSTEM:				
> Thyroid scintigrap	hy					
Indications of thyroid up	take studies ar	nd thyroid scan	ns:			
-Thyrotoxicosis	A, B, D-I	A-I	A-I	A-P		
-Goiter	A, B, D-I	A-I	A-I	A-P		
-Thyroid nodules	A, B, D-I	A-I	A-I	A-P		
-Ectopic thyroid tissue	A, B, D-I	A-I	A-I	A-P		
-Thyroiditis	A, B, D-I	A-I	A-I	A-P		
-Thyroid cancer	A, B, D-I	A-I	A-I	A-P		
 Other thyroid function 	A, B, D-I	A-I	A-I	B-P		
studies: T ₃ suppression,						
TSH stimulation,						
Perchlorate discharge						
test						
Parathyroid	A,B, D-I	A-I	A-I	A-P		
scintigraphy						
Adrenal scintigraphy						
 Adreno-medullary 	A,B, D-I	A-I	A-I	A-P		
scintigraphy						
 Adreno-cortical 	C-I	B-I	B-I	B-P		
scintigraphy						
B.SKELETAL SCINTIGRAPHY:						
Primary bone tumors	A,B, D-I	A-I	A-I	A-P		
 Patterns of metastatic 	A,B, D-I	A-I	A-I	A-P		
disease						
GIDUMDU	<u>I</u>			<u> </u>		

	ADDI	A T	A T	A T				
Metabolic bone disease	A,B, D-I	A-I	A-I	A-P				
 Skeletal trauma 	A,B, D-I	A-I	A-I	A-P				
 Assessment of 	A,B, D-I	A-I	A-I	A-P				
infection, Painful joint								
prosthesis								
Vascular manifestations	A,B, D-I	A-I	A-I	A-P				
 Sport injuries 	C-I	B-I	B-I	B-P				
C.HF	EPATOBILIA1	RY SYSTEM:						
Cholescintigraphy								
- Acute and chronic	A, B, D-I	A-I	A-I	A-P				
cholecystitis								
- Biliary duct obstruction	A, B, D-I	A-I	A-I	A-P				
- Post operative biliary tract	A, B, D-I	A-I	A-I	A-P				
> Tc-99m red blood cell	A, B, D-I	A-I	A-I	A-P				
liver scintigraphy								
	A, B, D-I	A-I	A-I	A-P				
Tc-99m sulphur colloid								
liver spleen imaging Tc-99m MAA hepatic	A, B, D-I	A-I	A-I	A-P				
arterial perfusion	A, B, D-1	A-1	A-1	A-1				
	L ENITOURINA	RY SYSTEM	·•					
Dynamic renal imaging,								
Obstructive uropathy	A,B,D-I	A-I	A-I	A-P				
Reno vascular	A,B,D-I	A-I	A-I	A-P				
hypertension	, ,							
Renal transplant	A,B,D-I	A-I	A-I	A-P				
evaluation								
➤ Renal cortical imaging								
Renal infection	A,B,D-I	A-I	A-I	A-P				
Renal failure	A,B,D-I	A-I	A-I	A-P				
➤ Radionuclide	A,B,D-I	A-I	A-I	A-P				
cystography: Vesico-								
ureteric reflux								
Scrotal imaging	A,B,D-I	A-I	A-I	B-P				

E- NUCLEAR I	E- NUCLEAR MEDICINE IN TUMOR DIAGNOSIS:							
➤ Thallium-201, Tc-99m	A,B,D-I	A-I	A-I	B-P				
MIBI and Tc-99m								
tetrofosmin tumor								
imaging								
➤ Ga-67 tumor imaging	A,B,D-I	A-I	A-I	B-P				
Peptide receptor	B-I	B-I	B-I	B-P				
imaging								
Monoclonal antibody	B-I	B-I	B-I	B-P				
imaging								
Lymphoscintigraphy	A,B,D-I	A-I	A-I	A-P				
 Lymphatic mapping 	A,B,D-I	A-I	A-I	A-P				
and sentinel LN								
detection								
Positron emission tomog				T = =				
-Lung carcinoma	A, B,D-I	A-I	A-I	B-P				
-Head and neck carcinoma	A, B,D-I	A-I	A-I	B-P				
- Lymphoma	A, B,D-I	A-I	A-I	B-P				
- Melanoma	A, B,D-I	A-I	A-I	B-P				
- Others (colorectal, breast,	A, B,D-I	A-I	A-I	B-P				
)								
	TRO-INTEST							
Gastrointestinal	A, B,D-I	A-I	A-I	A-P				
motility disorders								
GIT bleeding	A, B,D-I	A-I	A-I	A-P				
• Intestinal transit time	B-I	B-I	B-I	B-P				
• Heterotopic gastric	B-I	B-I	B-I	B-P				
mucosa								
G-INFEC	TION AND I	NFLAMMAT	ION:					
Osteomyelitis	A, B,D-I	A-I	A-I	A-P				
• Infected joint prosthesis	A, B,D-I	A-I	A-I	A-P				
Intra-abdominal	A, B,D-I	A-I	A-I	A-P				
infection	. ,							
Fever of unknown	A, B,D-I	A-I	A-I	A-P				
origin	, ,							
				1				

H-CENTRAL NERVOUS SYSTEM:							
Clinical applications of c	erebral scintig	graphy:					
 Dementias 	A, B, D-I	A-I	A-I	A-P			
 Cerebro-vascular 	A, B, D-I	A-I	A-I	A-P			
diseases							
Brain tumors	A, B, D-I	A-I	A-I	A-P			
Brain death	A, B, D-I	A-I	A-I	A-P			
Cisternography	A, B, D-I	A-I	A-I	A-P			
➤ Blood brain barrier studies	B-I	B-I	B-I	B-P			
Brain imaging in epilepsy psychiatric disorders	B-I	B-I	B-I	B-P			
]	-CARDIAC S	SYSTEM:					
Myocardial perfusion ima	ging						
 cardiac stress testing 	A,B-D-I	A-I	A-I	A-P			
 Diagnosis and 	A,B-D-I	A-I	A-I	A-P			
evaluation of							
coronary artery							
disease							
 Viability studies 	A,B-D-I	A-I	A-I	A-P			
 Prognosis and risk stratifications 	A,B-D-I	A-I	A-I	A-P			
• SPECT for	B-I	B-I	B-I	B-P			
congenital heart							
disease							
➤ Radionuclide	A,B-D-I	A-I	A-I	A-P			
ventriculography							
Infarct avid imaging	A,B-D-I	A-I	A-I	A-P			
PET in Cardiology	B-I	B-I	B-I	B-P			
➤ I-123 MIBG imaging of	B-I	B-I	B-I	B-P			
the heart							
	ULMONARY	I	1	1			
Pulmonary embolism	A,B-D-I	A-I	A-I	A-P			
Ventilation/ perfusion							

scintigraphy					
Non-embolic lung	B-I	B-I	B-I	B-P	
disease					
 assessment of human 	B-I	B-I	B-I	B-P	
thrombosis and					
atheroma					
APOPTOSIS IMAGING	B-I	B-I	B-I	B-P	
HYPOXIA IMAGING	B-I	B-I	B-I	B-P	
	BASIC SIENCES				
Radionuclide production	B,D-I	D,E	-	-	
Radio pharmacy	B,D-I	D,E	-	-	
• Radio pharmaceuticals :	B,D-I	D,E	-	-	
pharmacokinetics,					
methods of tracer					
localization and excretion,					
target organs,					
• Pathophysiology of	B,D-I	D,E	-	-	
diseases related to Nuclear					
Medicine Imaging studies					
• Image methodology,	B,D-I	D,E	-	-	
interpretation, and					
possible artifacts					
• Basic physics, detection	B,D-I	D,E	-	-	
and counting of radiation					
in nuclear medicine					
• Single photon emission	B,D-I	D,E	-	-	
computed tomography	D.D.I.	D.F.			
• Positron emission	B,D-I	D,E	-	-	
tomography	DDI	D.E.			
• Molecular imaging	B,D-I	D,E	-	-	
fundamentals	DDI	DE			
• Radiation protection and	B,D-I	D,E	-	-	
dosimetry in clinical					
practice	DDI	DE			
• Nuclear medicine	B,D-I	D,E	_	-	

computers				
UNIT (Mo	odule)2: Radio	o-isotopes the	rapy.	
• Thyroid diseases:				
 Hyperthyroidism 	A,D-F	A-J	A-J	A-P
 Secondary toxic goiter 	A, D-F	A-J	A-J	A-P
 Autonomous toxic adenoma 	A, D-F	A-J	A-J	A-P
Differentiated thyroid carcinoma	A, D-F	A-J	A-J	A-P
• Neuro-endocrine tumors :				
 Neuroblastoma 	A,D-F	A-J	A-J	A-P
o pheochromocytoma	A, D-F	A-J	A-J	A-P
Carcinoid	A, D-F	A-J	A-J	B-P
Medullary cancer thyroid	A, D-F	A-J	A-J	B-P
• Palliation of metastatic bone pain	A, D-F	A-J	A-J	A-P
Radionuclide therapy of lymphoma	A, D-F	A-J	A-J	B-P
• Radionuclide therapy of primary and metastatic hepatic tumors	A, D-F	A-J	-	-
Somatostatin receptor- targeted radiotherapy	A, D-F	A-J	-	-
Intracoronary brachytherapy	A, D-F	A-J	-	-
Radiation synovectomy	A, D-F	A-J	-	-
• Myeloproliferative diseases and their radionuclide treatment (polycythemia vera and essential thrombocythemia)	A, D-F	A-J	-	-

 Cancer cell biology: the basics for nuclear oncology imaging and therapy 	B, D-F	A-J	-	-
• Principles of radionuclide therapy	B, D-F	A-J	-	-
 Dosimetric and radiobiological considerations 	B, D-F	A-J	-	-
• Special considerations for pediatric patients	B, D-F	A-J	1	-
 Alternative approaches to targeting therapy 	B, D-F	A-J	-	-
 Use of intra-operative probes in surgical oncology 	B, D-F	A-J	-	-
Undifferentiated thyroid carcinoma	С	Е	-	-
MEN syndromes	С	Е	-	-

5. Methods of teaching/learning:

- 1. Didactic; Lectures
- 2. Clinical rounds
- 3. Seminars Clinical rotations
- 4. (service teaching) Observation
- 5. Post graduate teaching
- 6. Hand on workshops
- 7. Perform under supervision of senior staff
- 8. Simulations
- 9. Case presentation
- 10. Case Taking

6. Methods of teaching/learning: for students with poor achievements

- **1.**Extra Didactic (lectures, seminars, tutorial) according to their needs
- **2.**Extra training according to their needs

7. Assessment methods:

i. Assessment tools:

- Clinical examination
- > Written and oral examination
- ➤ Chick list
- ➤ log book & portfolio
- ➤ Procedure/case presentation
- ➤ One MCQ examination in f the second year and one in the third year
- ➤ Objective structured clinical examination
- Check list evaluation of live or recorded performance
- ➤ Patient survey
- ➤ 360o global rating
- ii. Time schedule: at the end of the second part
- iii. Marks: 1200 Degrees

8. List of references

i. Lectures notes

- Course notes
- Staff members print out of lectures and/or CD copies

ii. Essential books

- Nuclear Medicine: The Requisites. James H.
 Thrall, Harvey A. Ziessman − 2020, 5th edition
- Essentials of Nuclear Medicine and Molecular Imaging: Expert Consult - Online and Print by Fred A. Mettler Jr. MD MPH and Milton J. Guiberteau MD FACR FACNM | Nov 21, 2018,

iii. Recommended books

Orthopedic Nuclear Medicine Abdelhamid H. Elgazzar Springer International Publishing, 2018, Kartoniert / Broschiert

ISBN: 9783319858418

iv. Periodicals, Web sites, ... etc

- o The Journal of Nuclear medicine
- Journal of clinical Nuclear Medicine
- European Journal of Nuclear Medicine and Molecular Imaging
- o www.snm.org
- o www.pubmed.com
- o <u>www.eanm.org</u>

v. others

 Atlas of PET-CT, A Quick Guide to Image Interpretation: By Stefano Fanti, Mohsen Farsad, Luigi Mansi, Springer Verleg –Berlin Heidlberg, 2009

9. Signatures

Course Coordinator: :	Ass Prof.	Head of the Department:
Dr./ Waleed A. Mohammad	d	Prof. Dr./ Samir Shehata
Date:		Date:

ANNEX 2 Program Academic Reference Standards (ARS)

1- Graduate attributes for medical doctorate in Nuclear Medicine

The Graduate (after residence training and medical doctorate years of study) must:

- **1-** Demonstrate competency and mastery of basics, methods and tools of scientific research and clinical audit in Nuclear Medicine.
- **2-** Have continuous ability to add knowledge to Nuclear Medicine through research and publication.
- **3-** Appraise and utilise relevant scientific knowledge to continuously update and improve clinical practice.
- **4-** Acquire excellent level of medical knowledge in the basic biomedical, behavioural and clinical sciences, medical ethics and medical jurisprudence and apply such knowledge in patient care and scientific research.
- **5-** Function as a leader of a team to provide patient care that is appropriate, effective and compassionate for dealing with health problems and health promotion.
- **6-** Identify and create solutions for health problems in Nuclear Medicine.
- 7- Acquire an in depth understanding of common areas of Nuclear Medicine, from basic clinical care to evidence based clinical application, and possession of required skills to manage independently all problems in these areas.

- 8- Demonstrate leadership competencies including interpersonal and communication skills that ensure effective information exchange with individual patients and their families and teamwork with other health professions, the scientific community and the public.
- **9-** Function as teacher in relation to colleagues, medical students and other health professions.
- **10-** Master decision making capabilities in different situations related to Nuclear Medicine.
- 11- Show leadership responsiveness to the larger context of the health care system, including e.g. the organisation of health care, partnership with health care providers and managers, practice of cost-effective health care, health economics, and resource allocations.
- **12-** Demonstrate in depth awareness of public health and health policy issues including independent ability to improve health care, and identify and carryout systembased improvement of care.
- 13- Show model attitudes and professionalism.
- **14-** Demonstrate commitment for lifelong learning and maintenance of competence and ability for continuous medical education and learning in subsequent stages and in Nuclear Medicine or one of its subspecialties.
- **15-** Use recent technologies to improve his practice in Nuclear Medicine.
- **16-** Share in updating and improving clinical practice in Nuclear Medicine.

2- Competency based Standards for medical doctorate in Nuclear Medicine.

22.1- Knowledge and understanding

By the end of the program, the graduate should demonstrate satisfactory knowledge and understanding of

- **2-1-A-** Established, updated and evidence- based theories, basics and developments of Nuclear Medicine and relevant sciences.
- **2-1-B-** Basics, methods and ethics of medical research.
- **2-1-**C- Ethical and medicolegal principles of medical practice related to Nuclear Medicine.
- **2-1-D-** Principles and measurements of quality in Nuclear Medicine.
- **2-1-E-** Principles and efforts for maintainace and improvements of public health.

2- Intellectual skills

By the end of the program, the graduate should be able to demonstrate the following

- **2-2-A-** Application of basic and other relevant science to solve Nuclear Medicine related Problems.
- **2-2-B-** Problem solving based on available data.
- **2-2-C-** Involvement in research studies related to Nuclear Medicine.
- **2-2-D-** Writing scientific papers.
- **2-2-E-** Risk evaluation in the related clinical practice.
- **2-2-F-** Planning for performance improvement in Nuclear Medicine.
- **2-2-G-** Creation and innovation in Nuclear Medicine.
- **2-2-H-** Evidence based discussion.
- **2-2-I-** Decision making in different situations related to Nuclear Medicine.

2.3- Clinical skills

By the end of the program, the graduate should be able to Competency-based outcomes for Patient Care:-

- **2-3-A-** MD students must be able to provide extensive level of patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health extensive level means in depth understanding and from basic science to evidence based clinical application and possession of skills to manage independently all problems in Nuclear Medicine.
- **2-3-B-** Master patient care skills relevant to Nuclear Medicine.for patients with all diagnoses and procedures.
- **2-3-C-** Write and evaluate reports for situations related to the Nuclear Medicine.

2.4- General skills

By the end of the program, the graduate should be able to

Competency-based outcomes for Practice-based Learning
and Improvement

- **2-4-A-**Master practice-based learning and improvement skills that involves investigation and evaluation of their own patient care, appraisal and assimilation of scientific evidence, improvements in patient care and risk management
- **2-4-B-** Use competently all information sources and technology to improve his practice.
- **2-4-C-** Master skills of teaching and evaluating others.
 - **Learn State of State**
- **2-4-D-**Master interpersonal and communication skills that result in effective information exchange and teaming with patients, their families, and other health professionals.

Lesson Competency-based objectives for Professionalism

2-4-E-Master Professionalism behavior, as manifested through a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population.

Lesson : Competency-based objectives for Systems-based Practice:

- **2-4-F-**Demonstrate an awareness of and responsiveness to the larger context and system of health care and the ability to effectively use system resources to provide care that is of optimal value.
- **2-4-G-** Participate in improvement of the education system.
- **2-4-H-** Demonstrate skills of leading scientific meetings including time management
- **2-4-O-** Demonstrate skills of self and continuous learning.

Annex 3, Methods of teaching/learning

Annex 3, Methods of teaching/learning

	Patient care	Medical knowledge	Practice- based learning/ Improvemen t	and communicatio	Professionalism	Systems- based practice
Didactic (lectures, seminars, tutorial)	X	X		X	X	X
journal club,	X	X	X			
Educational prescription	X	X	X	X	X	X
Present a case (true or simulated) in a grand round	X	X	X	X	X	
Observation and supervision	X		X	X	X	X
conferences		X	X	X		X
Written assignments	X	X	X	X	X	X
Oral assignments	X	X	X	X	X	X

<u>Teaching methods for knowledge</u>

- ❖ Didactic (lectures, seminars, tutorial)
- ❖ journal club
- Critically appraised topic
- ❖ Educational prescription (a structured technique for following up on clinical questions that arise during rounds and other venues).
- ❖ Present a case (true or simulated) in a grand round
- Others

Teaching methods for patient care

- Observation and supervision /Completed tasks procedure/case logs
- On-the-job" training without structured teaching is not sufficient for this skill (checklists).
- Simulation is increasingly used as an effective method for skill/teamwork training.

Teaching methods for other skills

Written communication (e.g., orders, progress note, transfer note, discharge summary, operative reports, and diagnostic reports).

- ❖ Oral communication (e.g., presentations, transfer of care, interactions with patients, families, colleagues, members of the health care team) and/or non verbal skills (e.g., listening, team skills)
- ❖ Professionalism, including medical ethics, may be included as a theme throughout the program curriculum that includes both didactic and experiential components (e.g., may be integrated into already existing small group discussions of vignettes or case studies and role plays, computer-based modules) and may be modeled by the faculty in clinical practice and discussed with the resident as issues arise during their clinical practice.

Annex 4, Assessment methods

Annex 4, ILOs evaluation methods for MD students.

Method	Practical skills	K	Intellectual	General skills			
	Patient care	K	I	learning/	Interpersonal and communication skills	Professionalism	Systems- based practice
Record review	X	X	Х		X	X	X
Checklist	X				X		
Global rating	X	X	X	X	X	X	X
Simulations	X	X	X	X	X	X	
Portfolios	X	X	X	X	X		
Standardized oral examination	X	X	Х	Х	X		X
Written examination	X	X	Х	Х			X
Procedure/ case log	X	X					
OSCE	X	X	X	X	X	X	X

Annex 4, Glossary of MD students assessment methods

- ❖ Record Review Abstraction of information from patient records, such as medications or tests ordered and comparison of findings against accepted patient care standards.
- Chart Stimulated Recall Uses the MD doctor's patient records in an oral examination to assess clinical decisionmaking.
- ❖ Mini clinical evaluation: Evaluation of Live/Recorded Performance (single event) − A single resident interaction with a patient is evaluated using a checklist. The encounter may be videotaped for later evaluation.
- ❖ Standardized Patients (SP) Simulated patients are trained to respond in a manner similar to real patients. The standardized patient can be trained to rate MD doctor's performance on checklists and provide feedback for history taking, physical examination, and communication skills. Physicians may also rate the MD doctor's performance.
- ❖ Objective Structured Clinical Examination (OSCE) A series of stations with standardized tasks for the MD doctors to perform. Standardized patients and other assessment methods often are combined in an OSCE. An observer or the standardized patient may evaluate the MD doctors.
- ❖ Procedure or Case Logs MD doctors prepare summaries of clinical experiences including clinical data. Logs are useful to document educational experiences and deficiencies.
- ❖ PSQs Patients fill out Patient Survey questionnaires (PSQs) evaluating the quality of care provided by MD doctors.

- Case /problems assess use of knowledge in diagnosing or treating patients or evaluate procedural skills.
- ❖ Models: are simulations using mannequins or various anatomic structures to assess procedural skills and interpret clinical findings. Both are useful to assess practice performance and provide constructive feedback.
- ❖ 360 Global Rating Evaluations MD doctors, faculty, nurses, clerks, and other clinical staff evaluate MD doctors from different perspectives using similar rating forms.
- ❖ Portfolios A portfolio is a set of project reports that are prepared by the MD doctors to document projects completed during the MD study years. For each type of project standards of performance are set. Example projects are summarizing the research literature for selecting a treatment option, implementing a quality improvement program, revising a medical student clerkship elective, and creating a computer program to track patient care and outcomes.
- ❖ Examination MCQ A standardized examination using multiple-choice questions (MCQ). The in-training examination and written board examinations are examples.
- ❖ Examination Oral Uses structured realistic cases and patient case protocols in an oral examination to assess clinical decision-making.
- ❖ Procedure or Case Logs MD doctors prepare summaries of clinical experiences including clinical data. Logs are useful to document educational experiences and deficiencies.
- ❖ PSQs Patients fill out Patient Survey questionnaires (PSQs) evaluating the quality of care provided by MD doctors.

Annex 5, program evaluation tools

By whom	Method	sample
Quality Assurance Unit	Reports	#
	Field visits	
External Evaluator (s):According to	Reports	#
department council	Field visits	
External Examiner (s): According to		
department council		
Stakeholders	Reports	#
	Field visits	
	questionnaires	
Senior students	questionnaires	#
Alumni	questionnaires	#
		_

Annex 6, program Correlations:

المعايير الأكاديمية	الدكتوراه مع	العامة لبرامج	، القياسية	ِ القومية	فق المعايير	مصفوفة توال
لطب النووي	الدكتوراه في آ	يوط لدرجة] جامعة أس	الطب 🗌	ة من كلية	المعتمدة

I- General Academic Reference Standards (GARS) versus Program ARS

1- Graduate attributes

Faculty ARS	NAQAAE General ARS for Postgraduate Programs
1- Demonstrate competency and mastery of basics, methods and tools of scientific research and clinical audit in Nuclear Medicine.	1-إتقان أساسيات و منهجيات البحث العلمي
2- Have continuous ability to add knowledge new developments to Nuclear Medicine through research and publication.	2-العمل المستمر علي الإضافة للمعارف في مجال التخصص
3- Appraise and utilise scientific knowledge to continuously update and improve clinical practice and relevant basic sciences.	3-تطبيق المنهج التحليلي والناقد للمعارف في مجال التخصص و المجالات ذات العلاقة
4- Acquire excellent level of medical knowledge in the basic biomedical, clinical, behavioural and clinical sciences, medical ethics and medical jurisprudence and apply such knowledge in patient care and scientific	4-دمج المعارف المتخصصة مع المعارف ذات العلاقة مستنبطا و مطورا للعلاقات البينية بينها
 5- Function as a leader of a team to provide patient care that is appropriate, compassionate for dealing with effective and health Problems and health promotion. 7- Acquire an in depth understanding of common areas of speciality, from basic clinical care to evidence based clinical application, and possession of skills to manage independently all problems in these areas. 	5-إظهار وعيا عميقا بالمشاكل الجارية و النظريات الحديثة في مجال التخصص
6- Identify and create solutions for health problems in Nuclear Medicine.	6-تحديد المشكلات المهنية و إيجاد حلولا مبتكرة لحلها
5- Function as a leader of a team to provide patient care that is appropriate, effective and compassionate for dealing with health problems and health promotion.	7-إتقان نطاقا واسعا من المهارات المهنية في مجال التخصص

7- Acquire an in depth understanding of common areas of Nuclear Medicine, from basic clinical care to evidence based clinical application, and possession of skills to manage independently all	
problems in these areas.	
16- Share in updating and improving clinical practice in Nuclear Medicine.9- Function as teacher in relation to colleagues, medical students and other health professions.	8- التوجه نحو تطوير طرق و أدوات و أساليب جديدة للمزاولة المهنية
15- Use recent technologies to improve his practice in Nuclear Medicine.	9—استخدام الوسائل التكنولوجية المناسبة بما يخدم ممارسته المهنية
 8- Demonstrate leadership competencies including interpersonal and communication skills that ensure effective information exchange with individual patients and their families and teamwork with other health professions, the scientific community and the public. 5- Function as a leader of a team to provide patient care that is appropriate, effective and compassionate for dealing with health problems and health promotion. 	10-التواصل بفاعلية و قيادة فريق عمل في سياقات مهنية مختلفة
10- Master decision making capabilities in different situations related to Nuclear Medicine.	11 اتخاذ القرار في ظل المعلومات المتاحة
11- Show leadership responsiveness to the larger context of the health care system, including e.g. the organisation of health care, partnership with health care providers and managers, practice of costeffective health care, health economics, and resource allocations.	12-توظيف الموارد المتاحة بكفاءة و تنميتها والعمل على إيجاد موارد جديدة
12- Demonstrate in depth awareness of public health and health policy issues including independent ability to improve health care, and identify and carryout system-based improvement of care.	13-الوعي بدوره في تنمية المجتمع والحفاظ على البيئة
13- Show model attitudes and professionalism.	14-التصرف بما يعكس الالتزام بالنزاهة و
	14-التصرف بما يعكس الالتزام بالنزاهة و المهنة المهنة

14- Demonstrate commitment for lifelong learning and maintenance of competence and ability for continuous medical education and learning in subsequent stages and in Nuclear Medicine or one of its subspecialties.

15-الالتزام بالتنمية الذاتية المستمرة و نقل علمه و خبراته للأخرين

15- Use recent technologies to improve his practice in Nuclear Medicine.

2- Academic standards

Faculty ARS NA	NAQAAE General ARS for			
P	Postgraduate Programs			
2.1. A- Established, updated and	2-1-أ- النظريات و الأساسيات والحديث			
evidence- based theories, basics and developments of Nuclear Medicine and relevant sciences.	المعارف في مجال التخص			
علاقة	والمجالات ذات ال			
2.1. B- Basic, methods and ethics of medical research.	2-1-ب -أساسيات و منهجيات و أخلاة			
ختلفة	البحث العلمي و أدواته الم			
2.1. C- Ethical and medicologal principles of medical	2-1-ج- المبادئ الأخلاقية و القانوة			
practice related to Nuclear Medicine.	للممارسة المهنية في مج			
	التخصص			
2.1. D- Principles and measurements of quality in Nuclear	2-1-د مبادئ و أساسيات الجودة			
Medicine. لل	الممارسة المهنية في مج			
	التخصص			
2.1. E- Principles and efforts for maintains and	2-1-هـ - المعارف المتعلقة بآثار ممار			
improvements of public health.	المهنية على البيئة وطرق تن			
	البيئة وصيانتها			
2.2. A- Application of basic and other relevant science to	2-2-أ -تحليل و تقييم المعلومات في م			
solve Nuclear Medicine related problems.	التخصص و القياس عليها			
	الاستنباط منها			
2.2.B- Problem solving based on available data.	2-2-ب -حل المشاكل المتخصصة اس			
	علي المعطيات المتاحة			
2.2.C- Involvement in research studies related to Nuclear إلى	2-2-ج -إجراء دراسات بحثية تضيف			
Medicine.	المعارف			
2.2. D- Writing scientific papers.	2-2-د- صياغة أوراق علمية			
2.2. E- Risk evaluation in the related clinical practice.	2-2—ه تقييم المخاطر في الممار،			
مهنية	11			
2.2.F- Planning for performance improvement in Nuclear	2-2-و التخطيط لتطوير الأداء في م			
Medicine. المحمد				

2-2-G- Creation and innovation in the Nuclear Medicine.	2-2-ز - الابتكار /الإبداع
2.2. H- Evidence – based discussion.	2-2-ح- الحوار والنقاش المبني علي
	البراهين والأدلة
2.2.I- Discussion making in different situations related to Nuclear Medicine.	2-2-ط -اتخاذ القرارات المهنية في سياقات مهنية مختلفة
 2.3. A- MD students must be able to provide extensive level of patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health extensive level means in depth understanding and from basic science to evidence – based clinical application and possession of skills to manage independently all problems in Nuclear Medicine. 2.3. B- Master patient care skills relevant to Nuclear Medicine or patients with all diagnoses and procedures. 	2-3-أ -إتقان المهارات المهنية الأساسية و الحديثة في مجال التخصص
2.3. C- Write and evaluate reports for situations related to the field of Nuclear Medicine.	2-3-ب- كتابة و تقييم التقارير المهنية.
2.4.A-Master practice-based learning and improvement skills that involves investigation and evaluation of their own patient care, appraisal and assimilation of scientific evidence, improvements in patient care and risk management	2-3-ج -تقييم و تطوير الطرق و الأدوات القائمة في مجال التخصص
2.4.B- Use competently all information sources and technology to improve his practice.	2-3-د - استخدام الوسائل التكنولوجية بما يخدم الممارسة المهنية
 2.4.A-Master practice-based learning and improvement skills that involves investigation and evaluation of their own patient care, appraisal and assimilation of scientific evidence, improvements in patient care and risk management 2.4.G- Participate in improvement of the education system. 	2-3-هـ -التخطيط لتطوير الممارسة المهنية وتنمية أداء الآخرين

II-Program ARS versus program ILOs

Comparison between ARS- ILOS for medical doctorate for Nuclear Medicine

(ARS)	(ILOs)
2-1- Knowledge and understanding	2-1- Knowledge and understanding
2-1-A- Established, updated and evidence-based Theories, Basics and developments of Nuclear Medicine and relevant sciences.	2-1-A- Demonstrate in-depth knowledge and understanding of theories, basics and updated biomedical, clinical epidemiological and socio behavioral science relevant to his speciality as well as the evidence — based application of this knowledge to patient care.
2-1-B Basic, methods and ethics of medical research.	2-1-B- Explain basics, methodology, tools and ethics of scientific medical, clinical research.
2-1-C- Ethical and medicologal principles of medical practice related to Nuclear Medicine field.	2-1-C- Mention ethical, medico logical principles and bylaws relevant to his practice in the field of Nuclear Medicine.
2-1-D- Principles and measurements of quality in the Nuclear Medicine field.	2-1-D- Mention principles and measurements of quality assurance and quality improvement in medical education and in clinical practice of Nuclear Medicine.
2-1-E-Principles and efforts for maintains and improvements of public health.	2-1-E- Mention health care system, public health and health policy, issues relevant to this speciality and principles and methods of system — based improvement of patient care in common health problems of the field of Nuclear Medicine.
2-2- Intellectual skills:	2-2- Intellectual skills:
2-2-A-Application of basic and other relevant science to solve Nuclear Medicine related problems.	2-2-A- Apply the basic and clinically supportive sciences which are appropriate to Nuclear Medicine related

	conditions / problem / topics.
2-2-B-Problem solving based on available data.	2-2-B- Demonstrate an investigatory and analytic thinking "problem – solving "approaches to clinical situation related to Nuclear Medicine.
2-2-C- Involvement in research studies related to the Nuclear Medicine.	2-2-C- Plan research projects.
2-2-D Writing scientific papers.	2-2-D- Write scientific paper.
2-2-E-Risk evaluation in the related clinical practice.	2-2-E- Participate in clinical risk management as a part of clinical governance.
2-2-F-Planning for performance improvement in the Nuclear Medicine field.	2-2-F- Plan for quality improvement in the field of medical education and clinical practice in Nuclear Medicine.
2-2-G- Creation and innovation in the speciality field.	2-2-G- Create / innovate plans, systems, and other issues for improvement of performance in his practice.
2-2-H- Evidence – based discussion.	2-2-H- Present and defend his / her data in front of a panel of experts.
2-2-I-Decision making in different situations related to Nuclear Medicine fields.	2-2-I- Formulate management plans and alternative decisions in different situations in the field of the Nuclear Medicine.

continuous (ARS)

2-3- Clinical skills:

- 2-3-A- MD students must be able to provide extensive level of patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health extensive level means in depth understanding and from basic science to evidence based clinical application and possession of skills to manage independently all problems in his field of practice.
- **2-3-B-** Master patient care skills relevant to Nuclear Medicine for patients with all diagnoses and procedures.

continuous (ILOs)

2/3/1/Practical skills (Patient care :)

- **2-3-1-A-** Provide extensive level of patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health. *p.s.* Extensive level means in-depth understanding from basic science to evidence based clinical application and possession of skills to manage independently all problems in field of practice.
- **2-3-1-B-** Provide extensive level of patient care for patients with all common diagnoses and for uncomplicated procedures related to Nuclear Medicine.
- **2-3-1-C-** Provide extensive level of patient care for non-routine, complicated patients and under increasingly difficult circumstances, while demonstrating compassionate, appropriate and effective care.
- 2-3-1-D- Perform diagnostic and therapeutic procedures considered essential in the field of Nuclear Medicine
- **2-3-1-E-** Handles unexpected complications, while demonstrating compassion and sensitivity to patient needs and concerns.
- **2-3-1-F-** Communicate effectively and demonstrate caring and respectful behaviors when interacting with patients and their families in the Nuclear Medicine related situations.
- **2-3-1-G-** Gather essential and accurate information about patients of the

Nuclear Medicine related conditions.

- 2-3-1-H Make informed decisions about diagnostic and therapeutic interventions based on patient information and preferences, up-to-date scientific evidence and clinical judgment for the Nuclear Medicine related conditions.
- **2-3-1-I-** Develop and carry out patient management plans for Nuclear Medicine related conditions.
- **2-3-1-J-** Counsel and educate patients and their families about Nuclear Medicine related conditions.
- **2-3-1-K-** Use information technology to support patient care decisions and patient education in all Nuclear Medicine related clinical situations.
- **2-3-1-L-** Perform competently all medical and invasive procedures considered essential for the Nuclear Medicine related conditions / area of practices.
- **2-3-1-M-** Provide health care services aimed at preventing the Nuclear Medicine related health problems.
- **2-3-1-N-** Lead health care professionals, including those from other disciplines, to provide patient-focused care in Nuclear Medicine related conditions.

2-3-C- Write and evaluate reports for
situations related to the field of
Nuclear Medicine.

2-3-1-O- Write competently all forms of patient charts and sheets including reports evaluating these charts and sheets. (Write and evaluate a consultation note, Inform patients of a diagnosis and therapeutic plan, completing and evaluating comprehensive timely and legible medical records).

2-4- General skills

2-4-A- Master practice-based learning and improvement skills that involves investigation and evaluation of their own patient care, appraisal and assimilation of scientific evidence, improvements in patient care and risk management

2/3/2 General skills

- **2-3-2-A-** Demonstrate the competency of continuous evaluation of different types of care provision to patients in the different area of Nuclear Medicine.
- 2-3-2-B- Appraise scientific evidence.
 - **2-3-2-C-** Continuously improve patient care based on constant self-evaluation and <u>life-long</u> <u>learning.</u>
- **2-3-2-D**. Participate in clinical audit and research projects.
- **2-3-2-E-** Practice skills of evidence-based Medicine (EBM).
- 2-3-2-G- Design logbooks.
- **2-3-2-H-** Design clinical guidelines and standard protocols of management.
- **2-3-2-I-** Appraise evidence from scientific studies related to the patients' health problems.

2-4-B- Use competently all information sources and technology to improve his practice.	 2-3-2-J- Apply knowledge of study designs and statistical methods to the appraisal of clinical studies. 2-3-2-K- Use information technology to manage information, access online medical information; for the important topics.
2-4-C- Master skills of teaching and evaluating others.	2-3-2-F- Educate and evaluate students, residents and other health professionals.
2-4-D- Master interpersonal and communication Skills that result in effective information exchange and teaming with patients, their families, and other health professionals.	 2-3-2-L- Master interpersonal and communication skills that result in the effective exchange of information and collaboration with patients, their families, and health professionals, including:- Present a case. Write a consultation note. Inform patients of a diagnosis and therapeutic plan Completing and maintaining comprehensive. Timely and legible medical records. Teamwork skills. 2-3-2-M- Create and sustain a therapeutic and ethically sound relationship with patients. 2-3-2-N- Elicit and provide information using effective nonverbal, explanatory, questioning, and writing skills. 2-3-2-O- Work effectively with others as a member or leader of a health care team
2-4-E- Master Professionalism behavior, as manifested through a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population.	or other professional group. 2-3-2-P- Demonstrate respect, compassion, and integrity; a responsiveness to the needs of patients and society. 2-3-2-Q- Demonstrate a commitment to ethical principles including

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	provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices.
	2-3-2-R- Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities.
2-4-F- Demonstrate an awareness of and responsiveness to the larger context and system of health care and the ability to effectively use system resources to provide care that is of optimal value.	2-3-2-S- Work effectively in health care delivery settings and systems related to Nuclear Medicine including good administrative and time management.
2-4-G- Participate in improvement of the education system.	2-3-2-T- Practice cost-effective health care and resource allocation that does not compromise quality of care.
	2-3-2-U- Advocate for quality patient care and assist patients in dealing with system complexities.
	2-3-2-V- Design, monitor and evaluate specification of under and post graduate courses and programs.
2-4-H- Demonstrate skills of leading scientific meetings including time management	 2-3-2-W- Act as a chair man for scientific meetings including time management 2-3-2-S- Work effectively in health care delivery settings and systems related to Nuclear Medicine including good administrative and time management.
2-4-O- Demonstrate skills of self and continuous learning.	From A to H

III-Program matrix Knowledge and understanding

Course	Program covered ILOs						
	2/1/A	2/1/B	2/1/C	2/1/D	2/1/E		
Course 1 : Medical statistics		✓					
Course 2 : Research		\checkmark					
Methodology							
Course 3: Medicolegal Aspects			✓				
and Ethics in Medical Practice							
and Scientific Research							
Course 4 :Pathology	\checkmark						
Course 5: Internal Medicine	✓	✓	✓	✓	✓		
Course 6: General surgery	✓						
Course 7 : Nuclear Medicine	√	✓	√	√	√		

Intellectual

Course	Program covered ILOs								
	2/2/A	2/2/B	2/2/C	2/2/D	2/2/E	2/2/F	2/2/G	2/2/H	2/2/I
Course 1:			✓	✓				✓	
Medical									
statistics									
Course 2:			✓	✓				✓	
Research									
Methodology									
Course 3:								✓	
Medicolegal									
Aspects and									
Ethics in									
Medical									
Practice and									
Scientific									
Research									
Course 4	✓	✓							
:Pathology									
Course 5:	✓	✓							✓
Internal									
Medicine									
Course 6:	✓								
General									
surgery									
Course 7:	✓	✓	✓	✓	✓	√	✓	√	✓
Nuclear									
Medicine									

Practical Skills (Patient Care)

Course	Program covered ILOs								
	2/3/1/	2/3/1/	2/3/1/	2/3/1/	2/3/1/E	2/3/1/F	2/3/1/	2/3/1/	
	A	В	C	D			G	Н	
Course 1:									
Medical									
statistics									
Course 2:									
Research									
Methodology									
Course 3:				✓				✓	
Medicolegal									
Aspects and									
Ethics in									
Medical									
Practice and									
Scientific									
Research									
Course 4									
:Pathology									
Course 5:									
Internal									
Medicine									
Course 6:									
General									
surgery									
Course 7:	✓	✓	✓	✓	✓	✓	✓	✓	
Nuclear									
Medicine									
	1		<u> </u>	<u> </u>	1	1	1	1	

Course	Program covered ILOs							
	2/3/1/I	2/3/1/J	2/3/1/K	2/3/1/L	2/3/1/M	2/3/1/N	2/3/1/0	
Course 1:								
Medical								
statistics								
Course 2:								
Research								
Methodology								
Course 3:	✓	✓					✓	
Medicolegal								
Aspects and								
Ethics in								
Medical								
Practice and								
Scientific								
Research								
Course 4								
:Pathology								
Course 5:								
Internal								
Medicine								
Course 6:								
General								
surgery								
Course 7:	√	√	√	√	√	<u>√</u>	√	
Nuclear								
Medicine								

General Skills

Course	Program covered ILOs								
	2/3/2/	2/3/2/	2/3/2/	2/3/2/	2/3/2/E	2/3/2/F	2/3/2/	2/3/2/	
	Α	В	С	D			G	Н	
Course 1:		✓							
Medical									
statistics									
Course 2:		✓		✓	√				
Research									
Methodology									
Course 3:									
Medicolegal									
Aspects and									
Ethics in									
Medical									
Practice and									
Scientific									
Research									
Course 4									
:Pathology									
Course 5:									
Internal									
Medicine									
Course 6:									
General									
surgery									
Course 7:	✓	✓	√	√	√	✓	√	✓	
Nuclear									
Medicine									

Course	Program covered ILOs								
	2/3/2/I	2/3/2/J	2/3/2/	2/3/2/L	2/3/2/	2/3/2/	2/3/2/	2/3/2/P	
			K		M	N	О		
Course 1:	✓	✓	✓						
Medical									
statistics									
Course 2:	\checkmark	✓							
Research									
Methodology									
Course 3:				\checkmark					
Medicolegal									
Aspects and									
Ethics in									
Medical									
Practice and									
Scientific									
Research									
Course 4			✓	✓					
:Pathology									
Course 5:			✓	✓				✓	
Internal									
Medicine									
Course 6:			✓	✓				✓	
General									
surgery									
Course 7:	✓	√	✓	√	√	√	√	√	
Nuclear									
Medicine									

General Skills

Course	Program covered ILOs								
	2/3/2/Q	2/3/2/R	2/3/2/S	2/3/2/T	2/3/2/U	2/3/2/V	2/3/2/W		
Course 1:									
Medical									
statistics									
Course 2:									
Research									
Methodology									
Course 3:									
Medicolegal									
Aspects and									
Ethics in									
Medical									
Practice and									
Scientific									
Research									
Course 4	✓		✓						
:Pathology									
Course 5:		✓	✓						
Internal									
Medicine									
Course 6:			✓						
General									
surgery									
Course 7:	✓	✓	✓	✓	✓	✓	✓		
Nuclear									
Medicine									

Annex 7, Additional information:

Department information

Equipments and Specialized Units:

- Clinical Oncology and Nuclear Medicine patients' wards:
- Daily Nuclear Medicine out patients' clinics (new patients, follow up post discharge appointments, discharged critical care patients Follow up clinic)
- Hot Laboratory (equipped with dose calibrator, survey meter, storage area for radiopharmaceutials, dosimeters,.....) the lab is fully equipped for safe handling and administration of radiopharmaceutials
- Gamma Camera Unit.
- PET/CT machin.
- Scientific Library (Clinical Oncology and Nuclear Medicine Text Books and periodicals), MD, MSc thesis,
- Seminar room with data show
- Electronic Library of Scientific Seminars, case presentations.
- Data base filing of all the cases, procedures and out patient clinic data.

Staff members

Prof. Dr./ Mohamed A. Mekkawy

Ass. Prof./ Waleed A. Diab

Ass. Prof Dr./ Lamia Mahmoud

Opportunities within the department

- Clinical Oncology and Nuclear Medicine patients' wards:
- Hot Laboratory

- Gamma Camera Unit.
- PET/CT machin.
- Scientific Library
- Seminar room with data show
- Electronic Library of Scientific Seminars, case presentations.
- Data base filing of all the cases, procedures and out patient clinic data.

Department quality control insurance for completing the program

- **Lesson** Evaluation by the Department head and stuff members.
- **4** Regular assessments.
- **Log book monitoring.**
- ♣ Recent equipments and Specialized Units.

(End of the program specifications)