







**Medical Doctorate (M.D.) Degree Program and Courses
Specifications for **PUBLIC HEALTH AND COMMUNITY
MEDICINE****

(According to currently applied credit point **by laws)**

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M. D. degree of Public Health and Community Medicine

A. Basic Information

-  **Program Title: Doctoral degree of Public Health and Community Medicine**
-  **Nature of the program: Single.**
-  **Responsible Department: Public Health and Community Medicine**
-  **Program Academic Director (Head of the Department):
Prof.Dr. Hosnia Saied Abd El Mageed**

Coordinator (s):

Principle coordinator:

Prof .Dr. Ali Hussien Zarzour

Assistant coordinator (s)

Prof.Dr. Mohammad H.Qayed

Prof.Dr. Kawther A. Fadel

Dr. Ekram Mohamed

 **Internal evaluators: Prof.Dr. Farida Allam**

 **External evaluator**

**Prof.Dr. Raffat Rawoof: Professor of Public Health
El Menia Faculty of Medicine**

 **Date of Approval by the Faculty of Medicine Council of Assiut University: 24 October 2010**

 **Date of most recent approval of program specification by the Faculty of Medicine Council of Assiut University: 24 October 2010**

 **Total number of courses: 7 courses, first part 3 courses, second part 3 courses.**

B. Professional Information

1- Program aims

[Type here]

I/1 to graduate a consultant in Public Health and Community Medicine

1/2 to graduate a specialist capable to maintain advanced medical education research for advance of public and community services and studies.

2-Intended learning outcomes (ILOs) *for the whole program*:

2/1 Knowledge and understanding:

- A. Demonstrate in-depth knowledge and understanding of theories, basics and updated biomedical, clinical epidemiological and socio – behavioral science relevant to his specialty 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 public health & community medicine.
- D. Mention principles and basics of quality assurance and quality improvement in medical education and in clinical practice of public health and community medicine.
- E. Mention health care system, public health and health policy, issues relevant to this specialty and principles and methods of system – based improvement of patient care in common health problems of the field of public health & community medicine.

2/2 Intellectual outcomes

- A. Apply the basic and clinically supportive sciences which are appropriate to the specialty related conditions / problem / topics.
- B. Demonstrate an investigatory and analytic thinking “problem – solving “approaches to clinical situation related to specialty.
- 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 his specialty.
- 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 the Public Health and community medicine.

2/3 Skills

2/3/1 Practical skills

Students will be able to:

A. Provide extensive level of public health that is compassionate, appropriate, and effective for the management 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. Provide extensive level of practical skills relevant to public health and community medicine for all common techniques and /or experiments.

C. Provide extensive level of practical skills *for non-routine, laboratory skills and techniques and under increasingly difficult circumstances*, while demonstrating compassionate, appropriate and effective care.

D. Perform diagnosis of the main health problems and prevention procedures considered essential in the field of public health & community medicine

E. Handles unexpected problems, while demonstrating compassion and sensitivity to community needs and concerns.

F. Communicate effectively and demonstrate caring and respectful behaviors when interacting with people in public health & community medicine related situations.

G. Gather essential and accurate information about people and community regarding public health & community medicine related conditions.

H. Make informed decisions about diagnostic and therapeutic interventions based on patient information and preferences, up-to-date scientific evidence and clinical judgment for public health & community medicine related conditions.

I. Develop and carry out health management plans for public health & community medicine related conditions.

J. **Counsel and educate people about** public health & community medicine related conditions.

K. Use information technology to support control and prevention decisions and health education in all public health & community medicine related clinical situations.

L. Perform competently all diagnostic and preventives procedures considered essential for public health & community medicine related conditions / area of practices.

M. Provide health care services aimed at preventing public health & community medicine related health problems.

N. Lead health care professionals, including those from other disciplines, to provide patient-focused care in public health & community medicine related conditions.

O. Write competently all forms of patient charts and sheets including reports evaluating these charts and sheets.

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 health services in the different area of public health & community medicine.

[Type here]

- B. Appraise scientific evidence.
- C. Continuously improve his epidemiological skills based on constant self-evaluation and life-long learning.
- D. Conduct epidemiological Studies and surveys
- E. Participate in clinical audit and research projects.
- F. Practice skills of evidence-based Medicine (EBM).
- G. Educate and evaluate students, residents and other health professionals.
- H. Design logbooks.
- I. Design clinical guidelines and standard protocols of management.
- J. Appraise evidence from scientific studies related to the public' health problems.
- K. Apply knowledge of study designs and statistical methods to the appraisal of epidemiological studies.
- L. Use information technology to manage information, access on-line medical information; for the important topics.

Interpersonal and Communication Skills

M. Master interpersonal and communication skills that result in the effective exchange of information and collaboration with other people, and health professionals, including:-

- Counsel a client.
 - Write a report.
 - Timely and legible medical records.
 - Teamwork skills.
- N. Create and sustain an ethically sound relationship with people.
- O. Elicit and provide information using effective nonverbal, explanatory, questioning, and writing skills.
- P. Work effectively with others as a member or leader of a health care team or other professional group.

Professionalism

Q. Demonstrate respect, compassion, and integrity; a responsiveness to the needs of people and society.

R. Demonstrate a commitment to ethical principles including provision or withholding of health care, confidentiality of personal information, informed consent, and business practices.

S. Demonstrate sensitivity and responsiveness to person's culture, age, gender, and disabilities.

Systems-Based Practice

T. Work effectively in health care delivery settings and systems related to public health & community medicine.

U. Practice cost-effective health care and resource allocation that does not compromise quality of care.

V. Advocate for quality health care and assist people in dealing with system complexities.

W. Design, monitor and evaluate specification of under and post graduate course and programs.

X. 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 Public Health & Community 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 3/2010.

4- Program External References (Benchmarks)

1. ACGME (Accreditation Council for Graduate Medical Education).
http://www.acgme.org/acWebsite/navPages/nav_Public.asp

2- Johns Hopkins School of Public Health.
http://en.wikipedia.org/wiki/johns_Hopkins_School_of_Public_Health.

5- Program Structure

A. Duration of program: 4 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 5 (50%), practical 5 (50 %), 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: 8

Compulsory courses: 6

Elective courses: 2

	Credit point	% from total
Basic courses	10	4.1%
Humanity and social courses	3	1.2%
Specialized courses	147	61.3%
Others (Computer, ...)	-	0
Field training	123	51.3%

C. Program Time Table

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Duration of program 4 years divided into

- Part 1

Program-related essential 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 essential 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

- Part 2

Program –related specialized science courses and ILOs

Students are not allowed to sit the exams of these courses before 4 years from applying to the MD degree.

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 exams of each course and 60% of summation of the written exams, oral and clinical exams of each course

Total degrees 1700 marks.

500 marks for first part

1200 for second part

Written exam 40% - 70%.

Clinical and oral exams 30% - 60%.

Curriculum Structure: (Courses):

 Levels and courses of the program:

Modules/ Units delivering courses and student work load list	Course Code			
		Didactics	training	total
First Part				
Essential Courses				
1) Course 1: Medical Statistics and computer.	FAC309A	0.5 cp	0.5 cp	1 cp
2) Course 2: Research Methods	FAC309B	0.75 cp	0.25 cp	1 cp
3) Course 3: Medico-legal ethics and medical reports	FAC310C	0.75 cp	0.25 cp	1 cp
Two complementary courses				
Course 1: Quality of health care	COM309A	1 cp	2 cp	3 cp
Course 2: Advanced statistics	COM309B	2 cp	2 cp	4 cp
Total				10 cp
Two elective courses				3 cp
Evidence based medicine.	FAC300F			1.5 cp
Advanced infection control	FAC307M			1.5 cp
Hospital management	-FAC309L			1.5 cp
Second Part	Specialized courses Specialized Clinical Work			
Specialized Courses				
Course 1: Advanced Public Health and Community Medicine	COM309	24 cp	123 cp	147 cp
Third Part				
Thesis and at least two published papers		40 40 cp	cp	80 cp
Mater Degree				40 cp

6. Courses Contents (Annex 1)

[Type here]

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 :

I. General Requirements:

- Master degree in public health and community medicine.

II. Specific Requirements:

- Fluent in English (study language)

VACATIONS AND STUDY LEAVE

The current departmental policy is policy is one week in the mid-year and two weeks during the summer months and after finishing the summer field work.

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 could be set at 6 months from registering to the MD degree.
- ✚ Discussion of the MD thesis could be set after 2 years from officially registering the MD subject, after setting the second part exams.
- ✚ The maximum duration of the program is 4 years could be extended to 5 in certain conditions.

The students are offered the degree when:

1. Passing the exams of all essential and specialized courses of this program as regulated by the post graduates approved rules by the faculty council.
2. Discussion and acceptance of the MD thesis and publication of at least one scientific paper from the thesis in preferably specialized medical journals.

9-Program assessment methods and rules (Annex IV)

Method	ILOs measured
Written examinations: Structured essay questions Objective questions MCQ Problem solving	K & I
Practical: OSPE	K ,I, P &G skills
Structured oral	K ,I &G skills
Logbook assessment	All
Research assignment	I &G skills

Weighting of assessments:

Courses		Degrees
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[Type here]

First Part	Course code	Written Exam	Oral and/or Practical I Exam		Total
Essential Courses:					
Research Methods	FAC309B	80	-	20	100
Medical Statistics and computer	FAC309A	80	-	20	100
Medico-legal ethics and medical report	FAC309C	70	-	30	100
Complementary Courses:					
Quality of health care	COM309A	50	50		100
Advanced statistics	COM309B	150		50	200
Second Part					
Specialized Course : Advanced public health and community medicine	Course code	written	oral	Practical	total
	COM309	400 2 papers = 200 marks for each	400	200	1000
Epidemiology of communicable & non communicable diseases	% of marks	12%	15%	3%	30%
Health programs: EPI, MCH, IMCI, School health		6%	7.5%	1.5%	15%
methodology		2%	2.5%	0.5%	5%
advanced Statistics		2%	2.5%	0.5%	5%
Risky behaviors: Smoking, Drug addiction, injury & disability		2%	2.5%	0.5%	5%
Demography & population problems		2%	2.5%	0.5%	10%
Health of Vulnerable Groups: Child& mother health, adolescents health, Geriatrics		2%	2.5%	0.5%	10%
Public Health Administration & Management-		2%	3%	-	10%
Health Economics		5%	-	-	5%
Environmental & occupational health		2%	3%	-	5%
Total					100%

10-Program evaluation

By whom	Method	sample
Quality Assurance Unit	Reports Field visits	#
External Evaluator (s):According to department council External Examiner (s): According to department council	Reports Field visits	#
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:	Prof.Dr. Ali Hussien Zarzour		
Head of the Responsible Department (Program Academic Director):	Prof.Dr. Mohammad Hasan Quayad		

[Type here]

Annex 1, Specifications for Courses / Modules

Annex 1: specifications for courses/ modules

[Type here]

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: Chest Diseases and Tuberculosis 1 (Applied chest physiology & pathology)

Course 1: Medical statistics

Name of department: Public Health and Community Medicine

Faculty of medicine

Assiut University

2012-2013/2013-1014

1. Course data

- + Course Title: Medical statistics
- + Course code: FAC309A
- + Specialty: offered to all clinical and academic specialties
- + Number of credit points: 1 credit point
- + Department (s) delivering the course: Pubic Health and Community Medicine
- + Coordinator (s):
 - Course coordinator: Prof. Ahmed M. Hany
 - Assistant coordinator (s):
 - Prof. Farag Mohammed Moftah
 - Prof. Hosnia Saeed Abdel Majeed
- + Date last reviewed: 21 April 2015
- + Requirements (pre-requisites) if any :
 - Completed Master degree in any of the academic or clinical departments of Medicine.

2. Course Aims

[Type here]

Enable graduate 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 teaching/ learning	Methods of Evaluation
A. List the types of variables	Lecture and discussion	Written examination
B. Identify the methods of data collection	Lecture and discussion	Written examination
C. Describe the different sampling strategies	Lecture and discussion	Written examination
D. Identify types of tabular and graphic presentation of data	Lecture and discussion	Written examination
E. Identify measures of central tendency and dispersion	Lecture and discussion	Written examination
F. Identify the characters of normal distribution curve.	Lecture and discussion	Written examination

B. intellectual

ILOs	Methods of	Methods of
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[Type here]

	teaching/ learning	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

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 A	Intellectual B	Practical skills C	General Skills D
Introduction	A-F	A-D	-	A&B
Tables and graphics	D	A-D	-	A&B
Sampling	C	-	-	A&B
Methodology of data collection	B	-	-	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

[Type here]

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. Practical examination
2. Attendance and active participation
3. Assignments
4. SPSS examination
5. 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 oral exam).

7. List of references

i. Lectures notes

[Type here]

Department lecture notes

ii. Essential books

Medical statistics

iii. Recommended books

Discovering statistics using SPSS

iii. Periodicals, Web sites, etc

8. Signatures







Course Coordinator: Prof. Ahmed M. Hany	Head of the Department: Prof. Hosnia Saeed Abdel Majeed
Date: 21/4/2015	Date: 21/4/2015

Course 2: Research Methodology

[Type here]

Name of department: All clinical and academic departments
Faculty of medicine
Assiut University
2013-2014/2014-2015

1. Course data

-  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. Ali Zarzour
 - Assistant coordinator (s): Prof. Mohamed H. Qayed
Prof. Omaila El-Gibaly
-  Date last reviewed: 21 April 2015
-  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:

- Research proposal,

[Type here]

- Writing planning and implementing rigorous research,
- Writing and publishing scientific papers.

3. Intended learning outcomes (ILOs):To be able to write a rigorous research proposal

A knowledge and understanding

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Explain differences between different study designs	Lecture and discussion	Written examination
B. Identify sources and types of bias in research		
C. Describe the different sampling strategies, and compute sample size		
D. Select and design valid measurement tools for research		
E. Explain ethical issues in conducting research on human subjects		
F. describe the rules of authorship in scientific writing		
G. List the steps involved in proposal writing		
H. Identify a research problem within a conceptual framework	Lecture on Criteria to Consider to identify a research	discussion

	problem	
I. Use the web sources to do a literature search	Practical tutorial on web	assignment
J. Select the appropriate study design for the research question	Lecture on various study designs	Written examination
K. Minimize bias in designing research	Lecture on the different types of bias	Written examination
L. Screening & theoretical background	Lectures on criteria for successful screening program& criteria for evaluation a screening test.	Written examination

B. intellectual

Competency and Skills	Methods of teaching/ learning	Methods of Evaluation
A. Apply basic science & knowledge for appraising scientific literature	Discussions & seminars	Written examination

C. Practical skills

Competency and Skills	Methods of teaching/	Methods of Evaluation
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[Type here]

	learning	
A. Develop a budget and time line for the research	Tutorial	Assignments
B. Design a data entry file	Tutorial on Epi-info or Excel	Assignments Written exam
C. Identify steps required in fielding the study	Lecture	Assignments Written exam
D. Identify steps required for calculation Sensitivity, Specificity, positive predictive value, negative predictive value, Accuracy of a screening test	Lecture	Assignments Written exam

D general skills

Practice based learning improvement & professionalism

(Scientific Paper writing skills)

Competency and Skills	Methods of teaching/ learning	Methods of Evaluation
A. To be able to write an abstract	Tutorial	Written examination case study for critique
B. Write the introduction	Tutorial	Written examination
C. Write the methodology section	Tutorial	Written examination
D. Present the results	Tutorial	Written examination
E. Perform Discussion section	Tutorial	Written examination
F. Learn Authorship ethical rules	Tutorial	Written examination

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

Time Schedule: First Part

[Type here]

Topic	Covered ILOs			
	Knowledge A	Intellectual B	Practical skills C	General Skills D
Introduction & proposal writing	G	A	A	A-F
Epidemiological Study designs	A,J	A	B,C	-
Screening & theoretical background	L	A	-	-
Screening practical	L	A	D	-
Sample size calculation	B	A	B,C	-
Research bias	H	A	C	F
Ethics in research	E,F	A	C	F

5. Course Methods of teaching/learning:

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

6. Course assessment methods:

i. Assessment tools:

1. Written examination
2. Attendance and active participation
3. Class
4. Assignments

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

- Department lecture notes

ii. Essential books

[Type here]

- An epidemiologic Approach to Reproductive Health, CDC, FHI, and WHO Phyllis A. wingo, James E. Higgins, George L. Rubin, and S. Christine Zahniser

iii. Recommended books

- Evidence Based Medicine How to practice and teach EBM.
- David Sachett, Sharon E. Straus, W. Scott Richardson, William Rosenberg R. Brain Haynes

iv. Periodicals, Web sites, ... etc

- Dissertation workshop open courseware JHSPH

8. Signatures

Course Coordinator: - Prof. Ali Zarzour	Head of the Department: - Prof. Hosnia Saeed Abdel Majeed
Date: 21/4/2015	Date: 21/4/2015

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

Name of department:

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




Forensic medicine and clinical toxicology


Faculty of medicine

Assiut University


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
1. Course data

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

-  **Coordinator (s):**
 - **Course coordinator:**
Prof. Wafaa Mohamed Abdel Moneium

 - **Assistant coordinator (s) Assist.**
Prof. Amal Ali.Mohammed

-  **Date last reviewed:6– 2012.**

-  **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

[Type here]

3. Intended learning outcomes (ILOs):

A knowledge and understanding

Competency and Skills	Methods of teaching/ learning	Methods of Evaluation
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

[Type here]

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

D general skills

Competency and	Methods of	Methods of
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[Type here]

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

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

Time Schedule: First Part

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

5. Course Methods of teaching/learning:

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

[Type here]

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

- Ballantyne B., Marrs T. and Syversen T.(1999):General and Applied Toxicology.2nd edition. MACMILLAN REFERENCE LTD.UK.
- Bernard Knight and Pekka Saukko (2004): Knight Forensic Pathology. Hodder Arnold press

iii. Recommended books

- Klassen D. (2001): Casarettand Doull s. Toxicology the basic science of poisons. McGraw. Hill press medical publishing division New York

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: Prof. Wafaa Mohamed Abdel Moneium	- Head of the Department: Prof. Wafaa Mohamed Abdel Moneium
Date: 10- 6-2012	Date: 10- 6-2012

Complementary Courses










Course 4: Quality of Health Care

- **Name of department: Public Health & Community Medicine**

[Type here]

- Faculty of Medicine
- Assiut University
- **2013-2014/2014-2015**

1. Course data

-  Course Title: Quality of Health Care
-  Course code: COM309A
-  Number of **points**: Didactic 1 cp, (33.3%) practical 2 cp (66.7%). Total 3 credit points.
-  Department (s) delivering the course: Public Health & Community Medicine
-  Coordinator (s):
 - Course coordinator: Prof. Mohammad Hassan Qayed
 - Assistant coordinator (s) Prof. Kawthar Abd- El Motagaly Fadel
 - Dr. Ekram Mohamed Abdel Khalek
-  Date last reviewed: 20/4/2015
-  General requirements (prerequisites) if any :
-  None
-  Requirements from the students to achieve course ILOs are clarified in the joining log book.

2. Course Aims

- 1.** Enhance an understanding and increase awareness of the graduate students of importance of quality in health care.

- 2. Take responsibility for controlling quality and to enable them to use quality methods to improve the process for delivering the services.**
- 3. Prepare the health care professionals to plan, develop and implement successful continuous quality improvement/management programs in their organizations and health care regions.**

3. Course intended learning outcomes (ILOs):

A- Knowledge and understanding

A- Understand principles and basics of quality assurance and quality improvement process.

B-Identify the quality management.

C-Know the steps of design quality improvement projects.

B-Intellectual outcomes

A- Analyze problems in their work places and selecting opportunity for improvement.

B- Select most appropriate quality improvement project.

C-Practical skills (Patient Care)

- B- Facilitate development of leadership values and commitment to quality.**
- C- Analyze and study the problem to identify its root causes.**
- D- Apply and evaluate a quality improvement project.**
- E- Use recent technologies to improve his practice in health care quality.**

D-General Skills

- F- Provide participants with a good knowledge of all the core elements of healthcare quality improvement.**
- G- Apply problem-solving skills to analyze problems and issues related to quality.**
- H- Develop solutions and actions for improvement.**

4. Course contents (Course Matrix)

Time Schedule: First Part

Topic	Covered ILOs
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[Type here]

	Knowledge A	Intellectual B	Practical skills C	General Skills D
Definitions and concept of quality in health care.	A			A
Quality management tools and theories.	B		C	A
Quality assurance.	A & C	B	A	A
Measurement quality in health care.	A -C	A& B	A& B	A-C
Risk management and patient safety at all employment levels and in all healthcare settings.	B	A	B	B
Quality improvement process.	C	B	D	
Accreditation in Healthcare quality.	A		C	D

5. Course Methods of teaching/learning:

1. Lectures& Discussions
2. Practical sessions& workshops
3. Assignments

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

- 1- More discussions

[Type here]

- 2- More assignments & exercises
- 3- Problem-solving

7. Course assessment methods:

i. Assessment tools:

- 1- Attendance and active participation through the Log book
- 2- Written exam
- 3- Oral exam

ii. Time schedule: During first part

iii. Marks: 100 (50 for written exam and 50 for oral exam).

8. List of references

i. Lectures notes

Note of the staff lectures.

Note of the Institute of Quality Management, American University in Cairo.

Essential books

- Quality of care, WHO
- Introduction to healthcare quality management

iii. Recommended books

[Type here]

- Standard of hospitals, Egyptian Ministry of Health and population
- A practice based handbook on healthcare quality, Assaf F. Al-Assaf, Priscilla Pierce, Khaled Al-Hussein

iv. Periodicals, Web sites, etc

- www.who.int
- Online courses of health care quality
- <http://nationalqualitycenter.org>

v. Others

Library

9. Signatures

Course Coordinator: Prof. Mohammad Hassan Qayed	Head of the Department: Prof. Hosnia Saeed Abdel Majeed
Date: 20/ 4/ 2015	Date: : 20/ 4/ 2015

Course 5: Advanced Medical statistics

Name of department: Public Health and Community Medicine
Faculty of medicine
Assiut University
2013-2014/2014-1015

[Type here]

1. Course data

- + **Course Title:** Advanced Medical Statistics
- + **Course code:** COM309B
- + **Specialty:** offered to all clinical and academic specialties
- + **Number of credit points:** Didactic 2 cp, (50%) practical 2 cp (50%). Total 4 credit points.
- + **4 credit points**
- + **Department (s) delivering the course:** Public Health and Community Medicine
- + **Coordinator (s):**
 - Course coordinator: Prof. Farag Mohammed Moftah
 - Assistant coordinator (s): Ass. Prof. Medhat Araby Khalil saleh

Date last reviewed: 10/3/ 2015

- + **Requirements (pre-requisites) if any :**
 - Completed Master degree in any of the academic or clinical departments of Medicine.
 - Complete the basic course of medical statistics offered by the department

2. Course Aims

Enable post-graduate students to use advanced statistical methods in their thesis and to improve the quality of scientific research and international publication in all medical fields

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

A knowledge and understanding

ILOS	Methods of teaching/ learning	Methods of Evaluation
A- Discuss and interpret Two – Way ANOVA	Lecture and discussion	Written examination
B- Explain the concepts of Multivariate Analysis of Variance (MANOVA)	Lecture and discussion	Written examination
C- Explain the concepts of Analysis of Covariance (ANCOVA)	Lecture and discussion	Written examination
D- Discuss Multivariate Analysis of Covariance (MANCOVA)	Lecture and discussion	Written examination
E- Explain the concepts of Factor Analysis	Lecture and discussion	Written examination
F- Calculate average life expectancy with data found in life tables using STATA.	Lecture and discussion	Written examination
G- Calculate the proportion of deaths of a given age group based on data in a life table.	Lecture and discussion	Written examination
H- Interpret various life tables and survival including mortality rates and life expectancy.	Lecture and discussion	Written examination
I- Discuss the methods for calculating survival curve	Lecture and discussion	Written examination
J- Describe the log-rank test for comparing survival curves	Lecture and discussion	Written examination
K- Describe the general features of a logistic regression model	Lecture and discussion	Written examination
L- Discuss the interpretation and methods for drawing inference on logistic regression	Lecture and discussion	Written examination
M- Discuss the role of indicator variables in linear regression models	Lecture and discussion	Written examination
N- Describe power and sample size calculations.	Lecture and	Written

	discussion	examination
O- Describe concept of ROC curve	Lecture and discussion	Written examination

B. intellectual

ILOs	Methods of teaching/ learning	Methods of Evaluation
E. Describe life tables.	Lecture& Discussions	Written examination
F. Interpret survival curve	Lecture& Discussions	Written examination
G. Select between parametric and non parametric tests	Lecture& Discussions	Written examination
H. Interpret the proper tests of significance	Lecture& Discussions	Written examination
I. Calculate and interpret sample size and power of the study	Lecture& Discussions	Written examination
J. Interpret regression modules	Lecture& Discussions	Written examination
K. Select proper multivariate analysis tests	Lecture& Discussions	Written examination
L. Interpret the ROC curve	Lecture& Discussions	Written examination

C. Practical skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Manage data files.	Tutorial on STATA	Assignments STATA exam
B. Construct tables and graphs.	Tutorial on STATA	Assignments STATA exam
C. Calculate measures of central tendency and dispersion.	Tutorial on STATA	Assignments STATA exam
D. Select, apply and interpret the proper test of significance.	Tutorial on STATA	Assignments STATA exam
E. Describe Life Tables from WHO Demonstration	WHO WEB SITE	Assignments
F. Apply and interpret Two – Way ANOVA	Tutorial on SPSS	Assignments SPSS exam
G. Apply and interpret Multivariate Analysis of Variance (MANOVA)	Tutorial on SPSS	Assignments SPSS exam
H. Apply and interpret Analysis of Covariance (ANCOVA)	Tutorial on SPSS	Assignments SPSS exam
I. Apply and interpret Multivariate Analysis of Covariance (MANCOVA)	Tutorial on SPSS	Assignments SPSS exam
J. Apply and interpret Factor Analysis	Tutorial on SPSS	Assignments SPSS exam
K. Apply and interpret Survival Analysis	Tutorial on STATA	Assignments STATA exam
L. Apply and interpret Product-Limit Method	Tutorial on STATA	Assignments STATA exam
M. Apply and interpret Log-rank Test	Tutorial on STATA	Assignments STATA exam
N. Apply and interpret Logistic Regression	Tutorial on STATA	Assignments STATA exam
O. Apply and interpret Regression Models	Tutorial on STATA	Assignments STATA exam

[Type here]

D general skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
C. Appraise scientific evidence	Discussions	Research assignment
D. 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:

Topic	Covered ILOs			
	Knowledge A	Intellectual B	Practical skills C	General Skills D
Two – Way ANOVA	A	D&G	F	A&B
Multivariate Analysis of Variance (MANOVA)	B&C	D&G	G	A&B
Analysis of Covariance (ANCOVA)	B&C	D&G	H	A&B
Multivariate Analysis of Covariance (MANCOVA)	D	D&G	I	A&B
Factor Analysis	E	D&G	J	A&B
Survival Analysis	F-J	A&B	K	A&B
Product-Limit Method	G-I	A&B	L	A&B
Log-rank Test	J	A&B	M	A&B
Logistic Regression	K-M	F	N	A&B
Regression Models	K-M	F	O	A&B
Propensity Scores	L&M	F	O	A&B
Introduction to Life Tables	F	A&B	K-M	A&B
Calculating Life Tables	F-H	A&B	K-M	A&B
Interpreting Life Tables	H	A&B	K-M	A&B
Life Tables from WHO Demonstration	F	A&B	K-M	A&B
STATA Introduction	F	C-E	A-D	A&B
Descriptive statistics in STATA	G	C-E	B&C	A&B
Graphic presentation	G-H	C-E	B	A&B
Chi square and interpretation of results	G-H	C&D	D	A&B
Sensitivity and Specificity	O	H	A-D	A&B
ROC curve	O	H	D	A&B

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5. Course Methods of teaching/learning

1. Lectures
2. Assignments
3. Discussions
4. Exercises
5. Tutorial on SPSS v.16 and STAT v.10

6. Course assessment methods:

iv. Assessment tools:

1. Practical examination
2. Attendance and active participation
3. Assignments
4. SPSS and STATA examination
5. written exam

ii. **Time schedule:** After one year from applying to the M D degree.

iii. **Marks:** 200 (100 for written exam and 50 for clinical exam).

7. List of references

i. Lectures notes

Department lecture notes

v. Essential books

Medical statistics

iii. Recommended books

Discovering statistics using SPSS

vi. Periodicals, Web sites, etc

8. Signatures

Course Coordinator: Prof. Farag Mohammed Moftah	Head of the Department: Prof. Hosnia Saeed Abdel Majeed
Date: 10/3/2015	Date: 10/3/2015

Course 6: *Advanced Public health and Community Medicine*










Public Health & Community Health:

Faculty of medicine

Assiut University

2013-2014/ 2014-2015

I. Course data

-  Course code: **COM309**
-  Specialty **offered to all Public Health and Community Medicine**
-  Number of hours: Didactic **360h** (8.88%) practical **3690h** (91.12%).total **4050h**
-  Department (s) delivering the course: **Public Health & Community Health**
-  Coordinator (s):
 - Course coordinator: Prof . Ali Zarzour
 - Assistant coordinator (s): Ass. Prof. Ekram Mohamed
-  Date last reviewed: 23 April 20105
-  Requirements (prerequisites) if any :
 -  Completed Master degree in any of the academic or clinical departments of Medicine.
 - Passing the First part of the medical doctoral degree
-  Requirements from the students to achieve course ILOs are clarified in the joining log book.

2. Course Aims

4. *be able to put prevention strategies to different communicable and non communicable diseases*
5. *can lead a health team*
6. *have the ability to do community diagnosis of different health problems*
7. *acquire the skills of critical appraisal of different scientific publications*
8. *Be able to have the responsibility of a research projects Define and give the Rationale for Statistics in Medicine.*
9. *Measure disease risk factors.*

3. Course intended learning outcomes (ILOs)

A-Knowledge and understanding

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Demonstrate health and social care quality of the community and target population	Lectures Seminars Reading	Written & Oral examination
B. Demonstrate principles & details epidemiology of communicable and non communicable health problems	Lectures Seminars Reading	Written & Oral examination
C. Demonstrate the important health programs such as MCH, PHC, EPI, IMCI, School health, Reproductive health, Family medicine	Lectures Practical sessions Field visits	Written & Oral examination
D. Demonstrate the health of vulnerable groups and related health problems such as: Children, women, adolescents, geriatrics, people with special needs	Lectures Seminars Reading	Written & Oral examination
E. Explain the basic and clinically supportive sciences which are appropriate to health economics and financial management including:	Lectures Workshops Seminars	Written & Oral examination

1- Major aspects of health economics: financing, cost analysis, and cost-effectiveness 2- Principles of cost analysis and define measures for cost containment		
F. Describe Advanced Statistical Methods including: 1. Applied Regression Analysis for the Education Sciences 2. Multivariate Analysis in Educational Research 3. Quantitative Methods in the Behavioral Sciences 4. Applied Multivariate Analysis	Lectures Practical sessions	Written & Oral examination
A. Describe Demography including: 1. Vital statistics 2. Population dynamics; causes and its consequences 3. Demographic Methods: Rates and Structures 4. Current Research Topics in Demography 5. Human Fertility and population problems	Lectures Practical sessions Workshops Seminars	Written exam Oral exam
H. Demonstrate health promotion and life style, disease and disability prevention	Lectures Workshops	Written exam Oral exam
I- Describe nutrition for people in communities, nutritional disorders and strategies for prevention and control	Lectures	Written exam Oral exam
J- Demonstrate occupational and environmental health including: 1- Status of environmental health	Lectures Seminars Case study Field visits	Written examination Oral exam

2- Environmental and ecological risk assessment 3- Occupational safety and health standards 4- Environmental and work related diseases 5- Prevention and control measures of environmental and work related diseases		
K- Illustrate mental health and behaviors including: 1- interaction among physical and mental symptoms and illnesses 2- risky behaviors and behavior change theories 3- factors affecting mental health (psychological, social, and biological) 4- primary and secondary prevention in mental health	Lectures Field visits Seminars	Written exam Oral examination
L- Demonstrate health administration and management as follows: 1. management functions: planning, implementation, and evaluation 2. steps for community needs assessment 3. data/information for situation analysis and identification and prioritization of health and health-related problems 5. principles of leadership and team building 6. evaluation function and demonstrate the ability to evaluate inputs, process, and outputs by the use of appropriate indicators 7. quality and quality assurance and the dimensions of quality in health care	Lectures Report writing Workshops	Written exam Oral exam
M. Illustrate Evidence Based Medicine.	Lectures	Written

	Workshop	exam Oral exam
N. Give update information related to public health	Internet Seminars	Written exam Oral exam
O. Mention ethical, medico logical principles and bylaws relevant to his practice in the field of public health and community medicine.		

B-Intellectual outcomes

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Design / present case , seminars in common problems in our community	Practical assignment & Discussion	Written& oral exam
B. Interpret and compute different mortality and morbidity related measures	Practical exercises & Discussion	Written& oral exam
C. Compute and interpret different fertility related measures	Practical exercises & Discussion	Written& oral exam
D. Apply frequency distribution to a given data and its interpretation.	Practical exercises & Discussion	Written& oral exam
E. Criticize different scientific publications.	Lecture Workshops	Assignments
F. Create different types of epidemiological studies in research.	Lecture Practical exercises & Discussion	Written& oral exam Field visits
G. Evaluate health programs.	Lecture	Assignments

	Practical exercises & Discussion	
H. Formulate and implement an intervention to solve a certain health problem in the community.	Reading Publications Seminars	Written& oral exam Assignments
I. Participate in clinical risk management as a part of clinical governance.		
J. Plan for quality improvement in the field of medical education and professional practice in public health & community medicine.		
K. Present and defend his/her data in front of a panel of experts.		

C-Practical skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Carry out medical research.	Lectures Workshop Discussion	Assignments
B. Acquire the ability to teach public health topics to medical students	Training Discussion	Observation
C. Acquire the skills of critical appraisal of different scientific publications	Lectures workshops	Assignments
D. Conduct public health surveillance	Lectures Reading Field visits	Written and oral exam
E. Prepare the steps of an outbreak investigation	Lectures Reading Field visits	Written and oral exam
F. Interpret a given data	Tutorial on SPSS	SPSS exam

G. Prepare and apply of tables, graphs and charts.	Tutorial on SPSS	Written exam Practical exam
H. Use information technology to support decisions in Common conditions related to public health and community medicine.		
I. Provide health care services aimed at preventing the public health & community medicine related conditions like; - Disability - Communicable diseases. - Over population. - Risky behaviors. - Sexually transmitted diseases. - Malnutrition.	Field visits	Observation logbook
J. Work with health care professionals, including those from other disciplines, to provide patient- focused care.		
K. Write and evaluate competently all forms of professional reports, paper critique related to public health & community medicine.		

D-General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Conduct surveillance and assessment of the population's health and common health problems.	Field visits Research Case study	Seminars Reports Discussion
B. Assess the evidence of effectiveness of interventions, programs and services to improve population health and wellbeing.	Analyzing policy Developing legislative proposals	Discussion
C. Develop policy strategy and implementation for population health and wellbeing.	Designing & implementing public health program	Discussion with the professionals
D. Perform leadership and collaborative working for population health.	in service training Work performance Work Organization	Observation Log book
E. Use information technology to support practical decisions and students education in public health related practical skills for the followings: Program & policy evaluation. Analytic methods for Public health practice.	Specialized dissertation on a major Public health problem Lectures Practical sessions Reading	Seminars Discussion Paper critique
F. Work effectively with other professionals, including those from other disciplines, to provide practical/laboratory-focused care in specialty related conditions for the following: Mental health Therapeutic nutrition	Practical sessions	Observation Log book

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
G. Create and sustain an ethically sound relationship with people	Practice Field visits	Observation Log book
H. Perform the following oral communications: <ul style="list-style-type: none"> • Communication and counseling for adolescent's health problems. • Reproductive health problems. • Malnutrition • Communicate with students, a staff member, a leader & a client. 	Lectures Training Work shops Field visits	Observation Discussion
I. Fill the following reports: <ul style="list-style-type: none"> • Case study reports. • Field study report. • Progress report. • Cost benefits analysis report. 	Practical sessions	Discussion
J. Work effectively with others as a member or leader of a health care team.	Practice	Observation

Professionalism

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

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
N. Work effectively in different health care delivery settings and systems.	Lectures Practical sessions Work shop Internet navigations Field visits	G. 360o global rating
O. Practice cost-effective health care and resource allocation that does not compromise quality of care.	Lectures Work shops	1. Check list evaluation of live or recorded performance
P. Advocate for quality patient care and assist patients in dealing with system complexities.	Self reading Research Internet navigation	- 360o global rating -Patient survey
Q. 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.	Problem-based learning	Observation Log book

5. Course contents (topic s/modules/rotation)

Course Matrix

Time Schedule: Second Part

Topic	Covered ILOs			
	Knowledge	Intellectual	Practical skill	General Skills
General Epidemiology	A,B, H	A-D	B	A
Epidemiology of communicable diseases	B,L	A-K	A-K	A,B
Chronic diseases	B, H,L	A-K	A-D, F,G-K	A, B
PHC	C	G, H	A,B	B,C,E
Family Health	C, D	A-D,G, H	A,B	B,C,E
Health of Vulnerable Groups	D	A- D, G, H	A-C, F,G	B,C
Communication &Health Education	M	G	B	C,E,F
Demography, Population Dynamics and Vital Statistics	G	A-H	A, F,G	C
Reproductive health	G	A-K	A,B,F,G	B,C
Nutrition	I	A-K	A-C,F,G,I	B,C, F
Health administration &management	L	A, G, H	A-C	B, D,E
Health Economics	E	A, F, G	A, B	E
Mental Health and behaviors	K, L	A, E-H	A-C, F,G	B,C,F
Environmental & Occupational health	J,N,O	F-H	A,B, E-K	A-C-Q
Advanced Statistics	F	B-D	B, F,G	E
Evidence based medicine	M	A, E	B, C	
Rural health	J	A	A,B,D-G	B,C, G-Q

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5. Course Methods of teaching/learning:

- Lectures.
- Practical sessions
- Self Reading
- seminars
- Work shops
- Field work & visits

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

- Lectures.
- Practical sessions
- Self Reading
- seminars
- Work shops
- Field work & visits
- Discussions
- Exercises
- Workshops.

7. Course assessment methods:

i. Assessment tools:

1. Practical examination
2. Attendance and active participation
3. Assignments
4. written exam

ii. Time schedule: at the end of 2nd part

iii. Marks: 1000 marks: 2 papers written 3 hours= 400 marks + oral 400+ 200 practical= 1000 marks.

8. List of references

i. Lectures notes

Department lecture notes

Note of the Egyptian Society of Public Health

ii. Essential books

- Maxcy-Rosenau (2010): Public health and preventive medicine, Prentice- Hall International Inc. 15th edition
- Park K. (2007) eighteenth edition: Environment and Health at Park's textbook of preventive and social medicine. Ms Banarsidas Bhanot, ., India.
- R. Beaglehole , R.Bonita and T Kjellström (2006): Basic Epidemiology

iii. Recommended books

- Dimensions of Community Health, Boston Burr Ridge Dubuque, short Textbook of preventive and social Medicine.
- Epidemiology in medical practice, 5th edition. Churchill Livingstone. New York, London and Tokyo

iv. Periodicals, Web sites, ... etc

- Dissertation workshop open courseware JHSPH

- International Journal of epidemiology
- ECMA periodicals
- www. Who. Int
- www.cdc.org
- www. BMJ.com
- www. JAMA.com

vii. Others: Library

9. Signatures

Course Coordinator: Prof. Ali Zarzour	Head of the Department: Prof. Hosnia Seed Abd El Majeed
Date: 23/4/2015	Date: 23/4/2015

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ANNEX 2

Program Academic Reference Standards (ARS)

1- Graduate attributes for medical doctorate in Public health and community 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 Public health and community medicine
- 2-** Have continuous ability to add knowledge to Public health and community 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 Public health and community medicine.
- 7-** Acquire an in depth understanding of common areas of Public health and community 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 Public health and community 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 system-based 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 Public health and community medicine or one of its subspecialties.
- 15-** Use recent technologies to improve his practice in Public health and community medicine.
- 16-** Share in updating and improving clinical practice in Public health and community medicine.

2- Competency based Standards for medical doctorate in Public health and community 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 Public health and community 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 Public health and community medicine.
- 2-1-D-** Principles and measurements of quality in Public health and community 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 Public health and community medicine related Problems.
- 2-2-B-** Problem solving based on available data.
- 2-2-C-** Involvement in research studies related to Public health and community 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 Public health and community medicine.
- 2-2-G-** Creation and innovation in Public health and community medicine .
- 2-2-H-** Evidence – based discussion.
- 2-2-I-** Decision making in different situations related to Public health and community 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 health 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 Public health and community medicine.
- 2-3-B-** Master patient care skills relevant to Public health and community medicine for patients with all diagnoses and procedures.
- 2-3-C-** Write and evaluate reports for situations related to the Public health and community 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.

Competency-based objectives for Interpersonal and Communication Skills

- 2-4-D-** Master interpersonal and communication skills that result in effective information exchange and teaming with patients, their families, and other health professionals.

 ***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.

 ***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/Improvement	Interpersonal and communication skills	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

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Teaching methods for knowledge

- ❖ 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	Practice-based learning/Improvement	Interpersonal and communication skills	Professionalism	Systems-based practice
Record review	X	X	X		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	X	X	X		X
Written examination	X	X	X	X			X
Procedure/ case log	X	X					
OSCE	X	X	X	X	X	X	X

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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 decision-making.
- ❖ 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	#1
External Evaluator (s):According to department council External Examiner (s): According to department council	Reports Field visits	#2
Stakeholders	Reports Field visits questionnaires	#5
Senior students	questionnaires	#2
Alumni	questionnaires	#

Annex 6, Program Correlations:

**مصفوفة توافق المعايير القومية القياسية العامة لبرامج الدكتوراه مع المعايير الأكاديمية
المعتمدة من كلية الطب – جامعة أسيوط لدرجة الدكتوراه في الصحة العامة وطب
المجتمع**

1-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 Public health and community medicine.	1- إتقان أساسيات و منهجيات البحث العلمي
2- Have continuous ability to add knowledge new developments to Public health and community 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 health patient care and scientific.	4- دمج المعارف المتخصصة مع المعارف ذات العلاقة مستتبطا 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 Public health and community medicine.	6- تحديد المشكلات المهنية و إيجاد حلولاً مبتكرة لحلها

<p>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.</p> <p>7- Acquire an in depth understanding of common areas of Public health and community medicine, from basic clinical care to evidence based clinical application, and possession of skills to manage independently all problems in these areas.</p>	<p>7- إتقان نطاقا واسعا من المهارات المهنية في مجال التخصص</p>
<p>8 - Share in updating and improving clinical practice in Public health and community medicine.</p> <p>- Function as teacher in relation to colleagues, medical students and other health professions.</p>	<p>8- التوجه نحو تطوير طرق و أدوات و أساليب جديدة للمزاولة المهنية</p>
<p>9- Use recent technologies to improve his practice in Public health and community medicine.</p>	<p>9- استخدام الوسائل التكنولوجية المناسبة بما يخدم ممارسته المهنية</p>
<p>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.</p> <p>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.</p>	<p>10- التواصل بفاعلية و قيادة فريق عمل في سياقات مهنية مختلفة</p>
<p>10- Master decision making capabilities in different situations related to Public health and community medicine.</p>	<p>11- اتخاذ القرار في ظل المعلومات المتاحة</p>
<p>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</p>	<p>12- توظيف الموارد المتاحة بكفاءة و تنميتها والعمل على إيجاد موارد جديدة</p>

allocations.	
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 المصداقية و قواعد المهنة
14- Demonstrate commitment for lifelong learning and maintenance of competence and ability for continuous medical education and learning in subsequent stages and in Public health and community medicine or one of its subspecialties. 15- Use recent technologies to improve his practice in Public health and community medicine.	15- الالتزام بالتنمية الذاتية المستمرة و نقل علمه و خبراته للآخرين

2- Academic standards

Faculty ARS	NAQA AE General ARS for Postgraduate Programs
2.1. A- Established, updated and evidence- based theories, basics and developments of Public health and community medicine and relevant sciences.	2-1-أ- النظريات و الأساسيات والحديث من المعارف في مجال التخصص والمجالات ذات العلاقة
2.1. B- Basic, methods and ethics of medical research.	2-1-ب -أساسيات و منهجيات و أخلاقيات البحث العلمي و أدواته المختلفة
2.1. C- Ethical and medicological principles of medical practice related to Public health and community medicine.	2-1-ج- المبادئ الأخلاقية و القانونية للممارسة المهنية في مجال التخصص
2.1. D- Principles and measurements of quality in Public health and community medicine.	2-1-د مبادئ و أساسيات الجودة في الممارسة المهنية في مجال التخصص
2.1. E- Principles and efforts for maintains and improvements of public health.	2-1-هـ - المعارف المتعلقة بآثار ممارسته المهنية على البيئة وطرق تنمية البيئة وصيانتها
2.2. A- Application of basic and other relevant science to solve Public health and community medicine related problems.	2-2-أ -تحليل و تقييم المعلومات في مجال التخصص و القياس عليها و الاستنباط منها
2.2.B- Problem solving based on available data.	2-2-ب -حل المشاكل المتخصصة استنادا علي المعطيات

	المتاحة
2.2.C- Involvement in research studies related to Public health and community medicine	2-2-ج -إجراء دراسات بحثية تضيف إلى 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-هـ -تقييم المخاطر في الممارسات المهنية
2.2.F- Planning for performance improvement in Public health and community medicine	2-2-و -التخطيط لتطوير الأداء في مجال التخصص
2-2-G- Creation and innovation in the Public health and community 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 Public health and community 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 Public health and community medicine.	2-3-أ -إتقان المهارات المهنية الأساسية و الحديثة في مجال التخصص

2.3. B- Master patient care skills relevant to Public health and community medicine or patients with all diagnoses and procedures.	
2.3. C- Write and evaluate reports for situations related to the field of Public health and community 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

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

relevant science to solve Public health and community medicine related problems.	sciences which are appropriate to Public health and community 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 Public health and community medicine.
2-2-C- Involvement in research studies related to the Public health and community 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 Public health and community medicine field.	2-2-F- Plan for quality improvement in the field of medical education and clinical practice in his specialty.
2-2-G- Creation and innovation in the specialty 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 Public health and community medicine fields.	2-2-I- Formulate management plans and alternative decisions in different situations in the field of the Public health and community medicine.

continuous (ARS)	continuous (ILOs)
<p><u>2-3- Clinical skills:</u></p> <p>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.</p> <p>2-3-B- Master patient care skills relevant to Public health and community medicine for patients with all diagnoses and procedures.</p>	<p><u>2/3/1/Practical skills (Patient care :)</u></p> <p>2-3-1-A- Provide extensive level of Public health 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.</p> <p>2-3-1-B- Provide extensive level of practical skills relevant to public health and community medicine for all common techniques and / or experiments.</p> <p>2-3-1-C- Provide extensive level of practical skills for non – routine, laboratory skills and techniques and under increasingly difficult circumstances, while demonstrating compassionate, appropriate and effective care.</p> <p>2-3-1-D- Perform diagnosis of the main health problems and prevention procedures considered essential in the field of Public health and community medicine</p> <p>2-3-1-E- Handles unexpected problems, while demonstrating compassion and sensitivity to community needs and concerns.</p> <p>2-3-1-F- Communicate effectively and demonstrate caring and respectful behaviors when interacting with</p>

	<p>people in the Public health and community medicine related situations.</p> <p>2-3-1-G- Gather essential and accurate information about people and community regarding Public health and community medicine related conditions.</p> <p>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 Public health and community medicine related conditions.</p> <p>2-3-1-I- Develop and carry out health management plans for Public health and community medicine related conditions.</p> <p>2-3-1-J- Counsel and educate people about Public health and community medicine related conditions.</p> <p>2-3-1-K- Use information technology to support control and prevention decisions and health education in all Public health and community medicine related clinical situations.</p> <p>2-3-1-L- Perform competently all diagnostic and preventive procedures considered essential for the Public health and community medicine related conditions / area of practices.</p> <p>2-3-1-M- Provide health care services aimed at preventing</p>
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	<p>Public health and community medicine related health problems.</p> <p>2-3-1-N- Lead health care professionals, including those from other disciplines, to provide patient-focused care in Public health and community medicine related conditions.</p>
2-3-C- Write and evaluate reports for situations related to the field Public health and community medicine.	2-3-1-O- Write competently all forms of patient charts and sheets including reports evaluating these charts and sheets.
<p><u>2-4- General skills</u></p> <p>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</p>	<p><u>2/3/2 General skills</u></p> <p>2-3-2-A- Demonstrate the competency of continuous evaluation of different types of care provision to patients in the different area of Public health and community medicine</p> <p>2-3-2-B- Appraise scientific evidence.</p> <p>2-3-2-C- Continuously improve patient care based on constant self-evaluation and <u>life-long learning</u>.</p> <p>2-3-2-D- Conduct epidemiological studies and surveys.</p> <p>2-3-2-E. Participate in clinical audit and research projects.</p> <p>2-3-2-F- Practice skills of evidence-based Medicine (EBM).</p> <p>2-3-2-H- Design logbooks.</p> <p>2-3-2-I- Design clinical guidelines and standard protocols of management.</p> <p>2-3-2-J- Appraise evidence from scientific studies related to the patients' health problems.</p>

<p>2-4-B- Use competently all information sources and technology to improve his practice.</p>	<p>2-3-2-K- Apply knowledge of study designs and statistical methods to the appraisal of clinical studies.</p> <p>2-3-2-L- Use information technology to manage information, access on-line medical information; for the important topics.</p>
<p>2-4-C- Master skills of teaching and evaluating others.</p>	<p>2-3-2-G- Educate and evaluate students, residents and other health professionals.</p>
<p>2-4-D- Master interpersonal and communication Skills that result in effective information exchange and teaming with patients, their families, and other health professionals.</p>	<p>2-3-2-M- 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:-</p> <ul style="list-style-type: none"> • <u>Present</u> a case. • <u>Write</u> a consultation note. • <u>Inform patients</u> of a diagnosis and therapeutic plan Completing and maintaining comprehensive. • Timely and legible <u>medical records</u>. • Teamwork skills. <p>2-3-2-N- Create and sustain a therapeutic and ethically sound relationship with patients.</p> <p>2-3-2-O- Elicit and provide information using effective nonverbal, explanatory, questioning, and writing skills.</p> <p>2-3-2-P- Work effectively with others as a member or leader of a health care team or other professional group.</p>
<p>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</p>	<p>2-3-2-Q- Demonstrate respect, compassion, and integrity; a responsiveness to the needs of patients and society.</p> <p>2-3-2-R- Demonstrate a commitment to ethical principles including</p>

patient population.	<p>provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices.</p> <p>2-3-2-S- Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities.</p>
<p>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.</p> <p>2-4-G- Participate in improvement of the education system.</p>	<p>2-3-2-T- Work effectively in health care delivery settings and systems related to Public health and community medicine including good administrative and time management.</p> <p>2-3-2-U- Practice cost-effective health care and resource allocation that does not compromise quality of care.</p> <p>2-3-2-V- Advocate for quality patient care and assist patients in dealing with system complexities.</p> <p>2-3-2-W- Design, monitor and evaluate specification of under and post graduate courses and programs.</p>
2-4-H- Demonstrate skills of leading scientific meetings including time management	<p>2-3-2-X- Act as a chair man for scientific meetings including time management</p> <p>2-3-2-T- Work effectively in health care delivery settings and systems related to Public health and community medicine including good administrative and time management.</p>

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 and computer					
course 2 : Research Methods					
course 3 : Medical reports and medical ethics					
Course 4 : Quality of health care					
Course 5 : Advanced statistics					
Course 6 : Advanced public health and community medicine					

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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 and computer			✓	✓				✓	
course 2 : Research Methods			✓	✓				✓	
course 3 : Medical reports and medical ethics								✓	
Course 4: Quality of medical care								✓	
Course 5: Advanced statistics								✓	
Course 6: Advanced public health and community medicine	✓	✓	✓	✓	✓	✓	✓	✓	✓

Practical Skills (Patient Care)

Course	Program covered ILOS							
	2/3/1/A	2/3/1/B	2/3/1/C	2/3/1/D	2/3/1/E	2/3/1/F	2/3/1/G	2/3/1/H
Course 1 : Medical statistics and computer								
course 2 : Research Methods								
course 3 : Medical reports and medical ethics				✓				✓
Course 4: Quality of health care				✓				✓
Course 5: Advanced statistics				✓				✓
Course 6: Advanced public health and community medicine	✓	✓	✓	✓	✓	✓	✓	✓

Practical Skills (Patient care)

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/O
Course 1 : Medical statistics and computer							
course 2 : Research Methods							
course 3 : Medical reports and medical ethics	✓	✓					✓
course 4 : Quality of health care	✓	✓					✓
course 5 : Advanced statistics	✓	✓					✓
Course 6: Advanced public health and community medicine	✓	✓	✓	✓	✓	✓	✓

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General Skills

	Program covered ILOS							
Course	2/3/2/A	2/3/2/B	2/3/2/C	2/3/2/D	2/3/2/E	2/3/2/F	2/3/2/G	2/3/2/H
Course 1 : Medical statistics and computer		✓						
course 2 : Research Methods		✓		✓	✓			
course 3 : Medical reports and medical ethics								
course 4 : Quality of health care								
course 5 : Advanced statistics								
Course 6: Advanced public health and community medicine	✓	✓	✓	✓	✓	✓	✓	✓

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General skill

Course	Program covered ILOS							
	2/3/2/I	2/3/2/J	2/3/2/K	2/3/2/L	2/3/2/M	2/3/2/N	2/3/2/O	2/3/2/P
Course 1 : Medical statistics and computer	✓	✓	✓					
course 2 : Research Methods	✓	✓						
course 3 : Medical reports and medical ethics				✓				
course 4 : Quality of health care				✓				
course 5 : Advanced statistics				✓				
Course 6: Advanced public health and community medicine	✓	✓	✓	✓	✓	✓	✓	✓

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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	2/3/2/X
Course 1 : Medical statistics and computer								
course 2 : Research Methods								
course 3 : Medical reports and medical ethics								
Course 4: Quality of health care								
Course 5: Advanced statistics								
Course 6: Advanced public health and community medicine	✓	✓	✓	✓	✓	✓	✓	✓

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Annex 7, Additional information:

Department information: Public Health and Community Medicine

Staff members:

Prof. Dr. Hosnia Said Abdel Megeed
Prof. Dr. Mohamed Abdel Fattah Abdallah
Prof. Dr. Farida Ahmed Morshed Allam
Prof. Dr. Ali Hussein Zarzour
Prof. Dr. Hosny Shaaban Ahmed
Prof. Dr. Kawthar Abdel Motagally Fadel
Prof. Dr. Mohammad Hassan Qayed
Prof. Dr. Ahmed Mohamed Mahmoud Hany
Prof. Dr. Oaima El-Gibaly Mohamed Helmy
Prof. Dr. Randa Mohamed Shams El-Deen Moustafa
Prof. Dr. Eman Morsy Mohamed
Ass. Prof Eman Mohamed Monazea
Ass. Prof Ekram Mohamed Abdel Khalek
Ass. Prof Dalia Galal Mahran
Ass. Prof Hala Abou Fadan
Ass. Prof Sabra Mohamed Ahmed
Ass. Prof Ghada Salah El-Deen Tawfeek
Ass. Prof Medhat Araby Khalil
Dr. Wafaa Shaaban Sayed
Dr. Manal Mohamed Moustafa Darwish
Dr. Asmaa Mohamed Ahmed Soliman
Dr. Ahmed Khair Shabib
Dr. Mirret Mamdoh Wesly

Opportunities within the department:

- Post graduate Computer Lab
- Internet availability
- Specialist of computer and statistics

Department quality control insurance for completing the program:

- Evaluation by the department head and staff members.
- Regular assessments.
- Log book monitoring.