



Level 4





Ophthalmology

University: Menoufia

A-Administrative information

Course Title: Clinical Ophthalmology.

Code: MFM- IV 01

Academic year/level: Fourth year

Taught hours:

Lecture: 64 hours

Practical: 80 hours

Total: 144 hours

Course Contents:

Торіс	No.ofhours perweekAs32teachingweeks	Total no. of hours per year	Hours for lectures	Hours for tutorial	Hours for practical
Eye lid	2	8	4		4
Lacrimal	2	4	2		2
Orbit	2	4	2		2
Cornea	2	8	4		4
Conjunctiva	2	8	4		4
Uvea	2	8	4		4
Errors or refraction	2	8	4		4
Lens	2	8	4		4
Glaucoma	2	8	4		4
Squint	2	8	4		4
Retina	2	8	4		4
Trauma	2	8	4		4
Neurophthamology	2	8	-	4	4
Systemic Diseases & the eye	2	6	-	4	2

Faculty: Medicine





Otorhinolaryngology

University: Menoufia

Faculty: Medicine

A-Administrative information

Course title: Otorhinolaryngology

Code : MFM- IV 02

Department: Otorhinolaryngology

Academic year : 4th year

Date of specification: 2006

Date of specification revision: February 2019

Date of approval by Faculty Council: 12 February 2019

Total teaching hours: 104 hours

Lectures: 64 hrs Clinical Rounds: 32 hrs

Tutorials: 8 hrs

COURSE CONTENTS:

Торіс	Hours for lectures	Hours for practical	Hours for tutorial	Total hours per year
Anatomy and physiology of the ear	2	1		3
Diseases of the external ear	2	5		7
Acute and chronic otitis media	2	1	1	4
Complications of otitis media	2	1		3
Congenital and traumatic disorders of middle and inner ear	2		1	3
Otosclerosis and Meniere's	2	1		3





Accredited				
disease				
Tumors of the ear and acoustic neuroma	2			2
Facial nerve anatomy and paralysis	2	1		3
Symptomatology and Ear operations	2			2
Basic audiology-	2			2
Basic phoniatrics	2			2
Pharynx	1			
Anatomy and physiology of the pharynx	2	1		3
Nasopharyngeal diseases	2	1		3
Inflammations of the pharynx and tonsil	2	1	1	4
Pharyngeal suppurations	2		1	3
Tumors of the pharynx	2	1		3
Symptomatologyandoperations of the pharynx	2			2
Nose				
Anatomy and physiology of the nose	2	1		3
Congenital and traumatic disorders of the nose and epistaxis	2	3		5
Inflammations of the nose and septal diseases	2	2	2	6
Acute sinusitis	2	1		3
Chronicsinusitisandcomplications of sinusitis	2	1		3
Nasal allergy and nasal masses	2	2		4
Symptomatology and operations of the nose	2			2





Larynx					
Anatomy and physiology of the larynx	2	1		3	
Congenital and traumatic disorders of the larynx	2	1		3	
Inflammatory disorders of the larynx	2	1		3	
Vocal cord paralysis and tracheostomy	2	2		4	
Tumors of the larynx	2	1		3	
Symptomatology and laryngeal operations	2			2	
Neck					
Esophagus and trachea	2			2	
Neck swellings	2		2	4	
Total hours	64	30	8	104	

Clinical round:

Week	Day	Торіс		
Week 1	Sunday	Basic Ear examination		
		Case scenario 1: Microtia		
		Case scenario 2: Auricular hematoma		
	Monday	Case scenario 3: Furunculosis		
		Case scenario 4: Diffuse otitis externa		
	Tuesday	Case scenario 5: Basal cell carcinoma		
		Case scenario 6: Keloid		
		Case scenario 7: Ear wax		
	Wednesday	Case scenario 8: Traumatic perforation		
		Case scenario 9: Acute otitis media		
	Thursday	Case scenario 10: CSOM media safe type		
		Case scenario 11: Cholesteotoma		
Week 2	Sunday	Case scenario 12: Otosclerosis		
		Case scenario 13: Bell's palsy		





	Monday	Basic nasal examination			
	wonuay				
		<u>Case scenario 14:</u> Nasal Hemangioma			
		<u>Case scenario 15:</u> Foreign body nose			
		Case scenario 16: Fracture nasal bone			
	Tuesday	Case scenario 17: Nasal furuncle			
		Case scenario 18: Rhinoscleroma			
	Wednesday	Case scenario 19: Septal hematoma			
		Case scenario 20: Septal deviation			
	Thursday	Case scenario 21: Acute sinusitis			
		Case scenario 22: Frontal mucocele			
Week 3	Sunday	Case scenario 23: Sinonasal polyposis			
	-	Case scenario 24: Antrochonal polyp			
		Case scenario 25: Sinonasal malignancy			
	Monday	Case scenario 26: Epistaxis			
	v	Case scenario 27: Oroantral fistula			
	Tuesday	Basic pharyngeal examination			
		Case scenario 28: Ranula			
		Case scenario 29: Lingula thyroid			
	Wednesday	Case scenario 30: Acute tonsillitis			
	,, culles ung	Case scenario 31: Acute follicular tonsillitis and quinsy			
	Thursday	Case scenario 32: Secondary posttonsillectomy hemorrhage			
	Thursday	<u>Case scenario 33:</u> Unilateral tonsillar mass			
		Case scenario 34: Adenoid			
Week 4	Sunday				
Week 4	Sunday	Basic laryngeal examination Case scenario 35: Laryngomalacia and laryngeal web			
		<u>Case scenario 36:</u> Acute laryngitis <u>Case scenario 37:</u> Chronic laryngitis			
	Monday	<u>Case scenario 38:</u> Vocal cord nodules			
		<u>Case scenario 39:</u> Multiple laryngeal papillomatosis			
		Case scenario 40: Vocal cord paralysis			
	Tuesday	Case scenario 41: Cancer larynx			
		Case scenario 42: Foreign body oesophagus			
		Case scenario 43: Pharyngeal pouch			





Wedn	nesday	Case scenario 44: Ludwig's angina
		Case scenario 45: Parotid poleomorphic adenoma
		Case scenario 46: Submandibular swelling
Thur	sday	Exam

Forensic Medi	cine and Clinica	al Toxicology
University: Menoufia	Fa	culty: Medicine
A-Administrative info	ormation	·
Course Title: Forensic	• Medicine and Clinical T	Toxicology
Code: MFM-IV 03		
Academic year/level:	4th Year	
Taught hours:		
Lectures: 80 hour	Practical& tutorial: 8	0 hour Total: 160
<u>Course Contents</u>		

Lecture course

Forensic Medicine

Topics	Hours
1-Introduction (ILOs)	1.5x2
2-Identification	5x2
3-Post mortem changes	4x2
4-Sexual offences and child abuse	2.5x2
5-Asphyxia	5x2
6-Wounds	5x2
7-Regional injuries	5x2





Accredited	
8-Firearm injury	4x2
9-Road traffic accident	1.5x2
10-Physical injury	3x2
11-Ethics & Malpractice	2x2

Toxicology Course

12-General Toxicology	6x2	
13-Special toxicology		
Addiction	3x2	
Corrosives	3x2	
Heavy metals	5x2	
Volatiles (Alcohols) and Noxious gases	5x2	
Toxic plants(Addicting)	2.5x2	
Non addicting) (Toxic plants	2.5x2	
C.N.S. stimulants	2x2	
C.N.S. depressants	2x2	
C.N.S. tranquilizers	1.5x2	
Analgesics	1.5x2	
Insecticides & Rodenticides	4.5x2	
Animal bites	1.5x2	
Food poisoning	1.5x2	

Practical & tutorial course

Practical Session for each group(8weeks : 2.5x5x8=100x4 hours)





Practical Session	Hours
Preliminary tests for blood identification	2x4
Spectroscope & Blood group	2x4
Toxic seeds(large)	2x4
Toxic seeds(small)	2x4
Projectiles (smooth)	2x4
Projectiles(Rifled)	2x4
Toxicological sheet & diagnosis	2x4
First aid	2x4
Decontamination	2x4
Color tests	2x4
Hair & fibers	2x4
Reinsch Test	2x4
Semen	2x4

<u>Clinical Rounds for each group</u>

Clinical Round	Hours
Identification(age)	2x4
Identification(sex ∽̱)	2x4
General wounds& primary ML report 1 st part	2x4
General wounds & primary ML report 2 nd part	2x4
Firearm injuries 1 st part	2x4
Firearm injuries 2 nd part	2x4





Rape and sodomy	2x4
Head injuries 1 st part	2x4
Head injuries 2 nd part	2x4
Asphyxia 1 st part	2x4
Asphyxia 2 nd part	2.5x4
Death &post mortem changes 1 st part	2x4
Death &post mortem changes 2 nd part	2x4
Physical injuries	2x4
Regional injury	2x4
Pregnancy delivery, abortion , Infanticide &Common	One
Poisons (Tutorial)	day/week

Public health and community medicine

University: Menoufia

Faculty: Medicine

A-Administrative information

Course Title: Community medicine

Code: MFM-IV 04

Department offering the course: community and occupational medicine

Program(s) on which the course is given: M.B.B.CH

Academic year: Fourth year

Taught hours:

Lecture:	Practical	Field	Total:
128h	65 h	15 h	208 h

Course Contents:





Topic	No.	Total	Hours	Hours	Hours
1	of	no. of	for	for	for
	hours	hours	lectures	tutorial	practical
	per	per		and	1
	week	semester		other	
		/ year		small	
				group	
				or	
				project	
General Epidemiology,					
epidemiology of					
communicable and non	8h/w	64 h	4hlw	2hlw	2hlw
communicable diseases,					
PHC, quality , nutrition,					
РНА					
Medical statistics, MCH,					
geriatric, Adolescents,					
child abuse, FP, infection	6h/w	30 h	4hlw	1hlw	1hlw
control					
Occupational medicine,					
environmental medicine,					
mental health	4h/w	20 h		1hlw	3hlw
Demography, health	2h/w	14 h	1hlw	1hlw	1hlw
education, communication					
, rural health					

Detailed Description of the topics:

A. Theoretical Course

1. GENERAL EPIDEMIOLOGY OF COMMUNICABLE DISEASES

- Patterns of occurrence of disease in communities (sporadic, endemic, outbreak, epidemic, pandemic).
- The infectious cycle (causative agent; reservoir: human and animal/zoonosis; mode of transmission; incubation period; period of communicability; susceptibility and resistance).
- Preventive measures: general and specific.





- Control measures: the case, the immediate contacts, the community especially during epidemics, outbreaks and pandemics.
- Surveillance systems, disease elimination and eradication.
- Investigation of an epidemic/ outbreak.
- Disinfection, sterilization, nosocomial/hospital infection.

2. EPIDEMIOLOGY OF SELECTED COMMUNICABLE DISEASES

The selected diseases will include, common endemic diseases, emerging diseases, international diseases and potentially threatening diseases:

- The infectious cycle for each of the selected diseases.
- Prevention and control, and special programs as available.
- Immunization: recommended and potential vaccines.

3. HOSPITAL INFECTION & STERILIZATION

Disinfection, sterilization, nosocomial/hospital infection

4. MESUREMENTS OF HEALTH, DEMOGRAPHY & VITAL STATISTICS

Definitions, census, population estimates and projections, Egypt's population trend, theory of demographic transition, population pyramids, sources of data, vital indices and concepts of quality of life.

5. EPIDEMIOLOGY OF SELECTED NON-COMMUNICABLE DISEASES

General concepts, risk factors, primary and secondary prevention, periodic examination, screening tests, epidemiology of injuries and selected non-communicable diseases (ischemic heart disease, hypertension, rheumatic heart disease, diabetes, cancer, blood disorders, bronchial asthma).

6. COMMUNICATION & HEALTH BEHAVIOUR

Basic behavioral theories, behavioral and social variables, communication, health education, counseling, and community mobilization.

7. MENTAL HEALTH

Definition, Risk factors, impact of mental illness, primary and secondary prevention, mental health program.

8. NUTRITION IN HEALTH & DISEASE





Definitions and concepts, nutrients (sources, functions, requirements), adequate diet, nutritional public health problems, assessment of the nutritional status, diet and chronic diseases.

9. HEALTH CARE MANAGEMENT & ADMINISTRATION

Definition and principles of management, assessment of community needs and resources, problem identification and priority setting, organization-based management, leadership and team building, quality management, health economic

10. HEALTH SYSTEMS & HEALTH SERVICES IN EGYPT

Egypt's health policy, different health systems functioning in Egypt, the organizational structure and function of the MOHP the referral system, the concept of health reform

11. PRIMARY HEALTH CARE & FAMILY HEALTH PRACTICE

Curative/preventive patterns of care, levels of practice (individual, family and community levels), comprehensive health care, PHC (definition and principles, characteristics, elements), PHC services in Egypt, the family practice approach in Egypt.

12. RURAL HEALTH

Health-related problems in rural areas , the rural health program, organization of rural health services ,staffing of the rural health team.

13. REPRODUCTIVE HEALTH

Definitions and concepts, components of comprehensive RH, RH activities and MCH services implemented in Egypt, evaluation of MCH program, FP (the population policy and strategy for Egypt,

the national FP program, and its evaluation).

14. HEALTH OF ELDERLY

Definitions, the physical, mental, and social problems and needs of the elderly, health care programs for the elderly and their relation to other care programs.

15. OCCUPATIONAL HEALTH

Concepts and definitions, hazards/work-related hazards for different occupations and jobs, prevention and control of occupational hazards, ergonomics, occupational health program, the role of the PHC in occupational health.

B. Practical Course





- Practical course includes pre-visit orientation seminars & post-field visit group discussion.
- Practical includes: exercises, student presentation and group discussions.
- Each visit lasts approximately 3 hours (3 hrs per visit).

FAMILY MEDICINE I

University: Menoufia

Faculty: Medicine

A-Administrative information

Course title: Family medicine I

Code: MFM- IV 05

Taught hours:

Lectures: 30 hours Practical: 48 hours Field training: 12 hours Total: 90 hours

3- Course Contents

Weeks	Торіс	No. of hours	No. of hours		
		Theoretical	Practical		
			Round	Field visit	
1 st Week	Introduction to family medicine curriculum	1	1		2
2nd week	Principles of family medicine	1	2		3
3rd week	Family & family types in family practice Family dynamics	1	3		4
4th week	Family genogram	1	3		4
5th week	Health services and family health model	1	3	3	7
6th week	Family physician	1			1
7th week	Family health record	1	3	3	7
8th week	Basic benefit package (BBP)	1	3	3	7





	Accredited		1	1	
9th week	Drug prescription in family	1	3		4
	practice				
10th week	Ethics in family practice	1	3		4
11 th	Ethics in family practice	1			1
Week					
12th week	Travel medicine	1	3		4
13th weeks	Communication in family	1	3		4
	practice (Taking history)				
14th week	Communication in family	1	3		4
	practice				
15th week	Vaccination along human life	1		3	4
	cycle (obligatory&non-				
	obligatory)				
16th week	Anticipatory care (health	1			1
	promotion)				
17th week	Principles of home visits	1			1
18th week	Patient compliance	1			1
19th week	Referral in family practice	1	3		4
20th week	Counseling in family practice	1	1		2
20 week	Screening in family practice	1	3		4
22 week	Health team & management in	1	3		4
22 WCCK	family practice	1	5		т
23	Patient education	1	2		3
Week		1	2		5
24	Infection control in family	1			1
Week	practice	1			1
25 week	Quality dimension	1			1
25 WEEK	&accreditation in family health	1			1
	care facilities				
26 week	Audit &	1	3		4
20 WCCK	Clinical guidelines	1	5		Ŧ
27 week	Integrated seminar	1			1
27 WCCK	(community health problems)	1			1
28 week	Integrated seminar	1			1
20 WCCK	(ophthalmology related	1			1
	problems)				
29 week	Integrated seminar	1			1
27 WCCK	(otolaryngology related	1			1
	problems)				
30 week	Integrated seminar	1			1
JU WEEK	(forensic & toxicology related	1			1
	problems)				
Total	problems)	30	48	12	90
10141		50	40	12	90