Unified Study Program For Medical Colleges

First Stage

(First Medical year and Second Medical Year)

First Year: From the beginning of October to the end of May, the

duration of the study is 34 weeks

Subjects to be taught

Subject			Theoretical	Practical	Tutorial	Total
Subject	Code	Units	Hours	Hours	Hours	Hours
			weekly	weekly	weekly	weekly
Anatomy I	ANAT1101	7	4	4	2	10
Biochemistry I	BIOC1103	5	3	2	2	7
Physiology I	PHYS1104	5	3	2	2	7
Histology I	HIST1102	4	2	2	2	6
Total	_	21	12	10	8	30

Subject	Theoretical (Hour)	Practical (Hour)	Tutorial (Hour)	Total Hours	Total Hours School Load	European units
Anatomy I	136	136	68	340	1070	43
Biochemistry I	102	68	68	238	806	32
Physiology I	102	68	68	238	854	34
Histology I	68	68	68	204	716	29
Total	408	340	272	1020	-	138

Unified Study Program For Medical Colleges

First Stage

Second Year: From the beginning of October to the end of May, the

duration of the study is 34 weeks

Subjects to be taught

Subject			Theoretical	Practical	Tutorial	Total
Subject	Code	Units	Hours	Hours	Hours	Hours
			weekly	weekly	weekly	weekly
Anatomy II	ANAT1201	6	4	2	2	8
Biochemistry II	BIOC1203	6	4	2	2	8
Physiology II	PHYS1204	6	4	2	2	8
Histology II	HIST1202	4	2	2	2	6
Total	-	22	14	8	8	30

Subject	Theoretical (Hour)	Practical (Hour)	Tutorial (Hour)	Total Hours	Total Hours School Load	European units
Anatomy II	136	68	68	272	847	34
Biochemistry II	136	68	68	272	834	33
Physiology II	136	68	68	272	858	34
Histology II	68	68	68	204	640	25
Total	476	272	272	1020	-	126

Unified Study Program For Medical Colleges

Second Stage

(Third Medical Year)

Third Year: From the beginning of October to the end of May, the

duration of the study is 34 weeks

Subjects to be taught

Subject			Theoretical	Practical	Tutorial	Total
Subject	Code	Units	Hours	Hours	Hours	Hours
			weekly	weekly	weekly	weekly
Pathology	PATH1307	8	5	4	2	11
Pharmacology	PHAR1306	9	6	2	4	12
Microbiology	MICR1308	7	4	2	4	10
Parasitology	PARA1309	4	2	2	2	6
Total	-	28	17	10	12	39

Subject	Theoretical (Hour)	Practical (Hour)	Tutorial (Hour)	Total Hours	Total Hours School Load	European units
Pathology	170	136	68	374	1178	47
Pharmacology	204	68	136	408	1326	53
Microbiology	136	68	136	340	1016	41
Parasitology	68	68	68	204	626	25
Total	578	340	408	1326	_	166

Unified Study Program For Medical Colleges Third Stage

(Forth Medical Year and Fifth Medical Year)

Fourth Year: From the beginning of October to the end of July, the

duration of the study is 42 weeks

Subjects to be taught

Subject	Code	Units	Theoretical Hours weekly	Skills & Bedside Hours weekly	Total Hours weekly
Medicine (Introduction)	MEDI1514				
Surgery (Introduction)	SURG1515	13	6	14	20
Medical Skills	CS1415				

Subject			Theoretical	Bedside	Tutorial	Total
Subject	Code	Units	Hours	Hours	Hours	Hours
			weekly	weekly	weekly	weekly
Obstetrics &	OBGY1410	18	10	12	4	26
Gynecology	00011410	10	10	14	4	20
Ophthalmology	OPHT1411	18	10	12	4	26
Community	FAME1413	20	14	8	4	26
Medicine	FAWIE1415	20	14	0	4	20
Forensic	FORM1412	22	16	4	8	28
Medicine	FORM1412	22	10	4	0	20
Radiology	RAD1414	16	10	8	4	22
Total		94	60	44	24	128

Total Hours School Load & European units

Subject	Obstetrics & Gynecology	Ophthalmology	Community Medicine	Forensic Medicine	Radiology	Total
Total Hours School Load	707	643	760	432	378	-
European units	28	26	30	17	15	96

Subject	Theoretical (Hours)	Bedside (Hours)	Tutorial (Hours)	Total Hours		
Obstetrics & gynecology	80	96	32	208		
Ophthalmology	60	72	24	156		
Community Medicine	112	64	32	208		
Forensic medicine	64	16	32	112		
Radiology	40	32	16	88		
Total	356	280	136	772		
Total For 4 th Year & Introduction	772 + 240 = 1012					

Unified Study Program For Medical Colleges Third Stage

Fifth Year: The study begins in November, and the duration of the

study is 48 weeks.

Subjects to be taught

Subject	Code	Units	Theoretica l Hours weekly	Bedside &Skills Hours weekly	Tutorial Hours weekly	Total Hours weekly
Pediatrics	PAED1516	15	6	12	6	24
General Medicine & Special Medicine	MEDI1514	17	6	16	6	28
General Surgery & Special surgery	SURG1515	17	6	16	6	28
Total	-	38	18	44	18	80

Subject	Theoretical (Hours)	Bedside+Skills (Hours)	Tutorial (Hours)	Total Hours
Pediatrics	72	144	72	288
General Medicine & Special Medicine	108	288	108	504
General Surgery & Special Surgery	108	288	108	504
Total	288	720	288	1296

Total Hours School Load & European units

Subject	Pediatrics	General Medicine & Special medicine	General Surgery & Special surgery	Total
Total Hours School Load	845	1520	1495	-
European units	34	61	60	155

Detailing the General & Special medicine

Subject	Code	Units	Theoretical Hours weekly	Bedside &Skills Hours weekly	Tutorial Hours weekly	Total Hours weekly
General medicine	MEDI1514	17	6	16	6	28
Dermatology	_	17	6	16	6	28
Psychiatrics	-	17	6	16	6	28
Total		51	18	48	18	84

Subject	Number of	Theoretical	Bedside+Skills	Tutorial	Total
Subject	weeks	(Hours)	(Hours)	(Hours)	Hours
General medicine	12	72	192	72	336
Dermatology	4	24	64	24	112
Psychiatrics	2	12	32	12	56
Total	18		288	108	504

Detailing the General & Special Surgery

Subject	Code	Units	Theoretical Hours weekly	Bedside &Skills Hours weekly	Tutorial Hours weekly	Total Hours weekly
General Surgery	SURG1515	17	6	16	6	28
Orthopedic	-	17	6	16	6	28
Urology	-	17	6	16	6	28
Neurosurgery	-	17	6	16	6	28
E.N.T	-	17	6	16	6	28
Anesthesia & ICU	-	17	6	16	6	28
Plastic surgery	-	17	6	16	6	28
Total	-	119	42	112	42	196

Subject	Number of weeks	Theoretical (Hours)	Bedside+Skills (Hours)	Tutorial (Hours)	Total Hours
General Surgery	6	36	96	36	168
Orthopedic	3	18	48	18	84
Urology	2	12	32	12	56
Neurosurgery	1	6	16	6	28
E.N.T	3	18	48	18	84
Anesthesia & ICU	2	12	32	12	56
Plastic surgery	1	6	16	6	28
Total	18	108	288	108	504

General Subjects

Subjects to be taught

Subject	Code	Units	Theoretical Hours weekly	Bedside &Skills Hours weekly	Tutorial Hours weekly	Total Hours weekly
English Language	EL121	7	4	4	2	10
Arabic Language	AL120	2	2	0	0	2
Information Technology	IT320	2	1	2	0	3
Medical Physics	MP130	4	4	0	0	4
Behavioral Science	BS320	2	2	0	0	2
Clinical Skills	CS211	16	6	16	4	26
Total	-	33	19	22	6	47

Total Hours

Subject	Theoretical (Hours)	Bedside + Skills (Hours)	Tutorial (Hours)	Total Hours	Total Hours School Load	Europea n units
English Language	56	56	28	140	364	14
Arabic Language	28	0	0	28	144	6
Information Technology	14	28	0	42	196	8
Medical Physics	56	0	0	56	214	8
Behavioral Science	28	0	0	28	268	11
Clinical Skills	24	64	16	104	492	20
Total				398	1678	67

Total Studying Hours for all the stages in details

Academic year	Number of weeks	Studying Hours	Total in European units
First year	34	1020	138
Second year	34	1020	126
Third year	34	1326	166
Fourth year	42	1012	96
Fifth year	48	1296	183
Skills	4	104	20
General Subjects	14	104 (294)	47
Total	206	5778	776

Department	Number of weeks
Surgery	12
Medicine	12
Pediatrics	8
Obstetrics & gynecology	6
Community medicine	4
ICU & Anesthesia	4
Psychiatric	2
Elective	4
Total	52
Total Summation (study & Internship)	192+52=244

Internship year(Supplementary training)