



Summary-First Year

No	Subject	Theory (h/week)	Practical (h/week)	Total (h/week)	Theory credits	Practical credits	Total credits
1	Human Anatomy	1	2	3	2	2	4
2	Biology	2	2	4	4	2	6
3	Computer	1	2	3	2	2	4
4	Medical physics	2	2	4	4	2	6
5	Human rights	1	0	1	2	0	2
6	Dental anatomy	2	2	4	4	2	6
7	English language	1	0	1	2	0	2
8	Arabic language	1	0	1	2	0	2
9	Medical Chemistry	2	2	4	4	2	6
Total		13	12	25	26	12	38

Summary-First Year

Total Theories : Hours / Week :13

Total Theories : Hours / year : 13*30 =390

Total Practical : Hours / Week :12

Total Practical : Hours / year:12*30=360

Total Hours / year : 750

Total credits:38



Summary-Second Year

No	Subject	Theory (h/week)	Practical (h/week)	Total (h/week)	Theory credits	Practical credits	Total credits
1	Human anatomy	1	2	3	2	2	4
2	Biochemistry	2	2	4	4	2	6
3	Oral histology and embryology	2	2	4	4	2	6
4	General histology	2	2	4	4	2	6
5	Dental material	1	2	3	2	2	4
6	Prosthodontics	1	4	5	2	4	6
7	General physiology	2	2	4	4	2	6
8	Biosecurity and biosafety	1 \ 2wk	1	1.5	1	1	2
Total		11.5	17	28.5	23	17	40

Summary: Second Year

Total Theories : Hours / Week :11.5

Total Theories : Hours / year :11.5 *30 =345 total

Total Practical : Hours / Week :17

Total Practical : Hours / year:17*30=510

Total Hours / year :855

Total credits:40



Summary-Third Year

No	Subject	Theory (h/week)	Practical (h/week)	Total (h/week)	Theory credits	Practical credits	Total credits
1	Community dentistry	1	Clinical: 2	3	2	Clinical: 2	2
2	Dental radiology	1	2	3	2	2	4
3	General pathology	2	2	4	4	2	6
4	Prosthodontics	1	3	4	2	Clinical: 3	5
5	Oral surgery	1	2	3	2	Clinical: 2	4
6	Pharmacology	2	2	4	4	2	6
7	Microbiology	2	2	4	4	2	6
8	Conservative dentistry	2	4	6	4	4	8
9	Dental ethics	1	-	1	2	-	2
Total		13	19	32	26	19	45

Summary-Third Year

Total Theories : Hours / Week :13

Total Theories : Hours / year :390

Total Practical : Hours / Week :19

Total Practical : Hours / year:570

Total Hours / year :960

Total credits:45



Summary-Fourth Year

No	Subject	Theory (h/week)	Practical (h/week)	Total (h/week)	Theory credits	Practical credits	Total credits
1	General medicine	1	Clinical: 2	3	2	Clinical: 2	4
2	General surgery	1	Clinical: 2	3	2	Clinical: 2	4
3	Oral pathology	2	3	5	4	3	7
4	Oral surgery	1	Clinical: 4	5	2	Clinical: 4	6
5	Orthodontics	1	4	5	2	4	6
6	Pediatric dentistry	1	Clinical: 2	3	2	Clinical: 2	4
7	Periodontics	1	Clinical: 3	4	2	Clinical: 3	5
8	Prosthodontics	1	Clinical: 3	4	2	Clinical: 3	5
9	Conservative dentistry	Oper:22 Endo:8	6	7	2	Clinical: 6	8
Total		10	29	39	20	29	49

Summary-Fourth Year

Total Theories : Hours / Week :10

Total Theories : Hours / year :300

Total Practical : Hours / Week :29

Total Practical : Hours / year:870

Total Hours / year :1170

Total credits:49



Summary : Fifth Year

No	Subject	Theory (h/week)	Practical (h/week)	Total (h/week)	Theory credits	Practical credits	Total credits
1	Prosthodontics	1	6	7	2	Clinical: 6	8
2	Oral medicine	1	4	5	2	Clinical: 4	6
3	Oral surgery	1	6	7	2	Clinical: 6	8
4	Orthodontics	1	4	5	2	Clinical: 4	6
5	Pediatric dentistry	1	3	4	2	Clinical: 3	5
6	Preventive dentistry	1	3	4	2	Clinical: 3	5
7	periodontics	1	3	4	2	Clinical: 3	5
8	Conservative dentistry	1\2 wk: endo 1\2wk:fixe d pros	6	7	2	Clinical: 6	8
9	Research project	1		1	2		2
Total		9	35	44	18	35	53

Summary-Fifth Year

Total Theories : Hours / Week :9

Total Theories : Hours / year :270

Total Practical : Hours / Week :35

Total Practical : Hours / year:1050

Total Hours / year :1320

Total credits:53

Total credits for five years :225