#### Logbook for Master Degree students in Dental Public Health and preventive Dentistry

## 1<sup>st</sup> term

No	Title	hours	Activity	Signature	
	I Epidemiology				
1	Epidemiologic methods	2			
2	Epidemiologic methods	2			
3	Research methodology	2	- Research design + sampling - Questionnaire preparation		
4	Evidence based dentistry	2	-Critical appraisal of any topic		

5	Measurement of oral diseases: Gingival and Plaque indices	2	-Clinical application	
6	Measurement of oral diseases: Periodontal and Fluorosis indices	2	-Clinical application	
7	Biostatistics: Data presentation	2		
8	Biostatistics: Statistical analysis	2		
9	Sampling	2		

10	Oral health survey	2	-Surveying	
11	Oral health survey	2	-Surveying	
12	Principals and steps of planning oral health services and programs	2		
13	Principals and steps of planning oral health services and programs	2		
14	Primary health care	2		
15	Primary health care	2		

16	Occupational hazardous	2		
17	Utilization of dental	2		
	services			
18	Ethics in dentistry			
10	Eulies III delitistry			
		II Administrati	on	
19	Practice management	2		
20	Finance in dentistry	2		
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# 2<sup>nd</sup> term

No	Title	Hours	Activity	Signature
21	Ergonomics	2		
22	Ergonomics	2		
		III Prevention		
		III I Tevention		
23	Risk factors and risk	2		
	assessment of dental caries and periodontal diseases			
	and periodoman discuses			
24	D' 1 C / 1 ' 1	2		
24	Risk factors and risk assessment of dental caries	2		
	and periodontal diseases			
25	Caries activity tests	2		
		_		

26	Pit and fissure caries	2	-Clinical application	
27	Fluoride in dentistry: Bioavailability, metabolism, mechanism of action, and toxicity.	2		
28	Fluoride in dentistry: Topical and Systemic administration	2		
29	Dental plaque control: Mechanical approaches	2		
30	Dental plaque control: Chemical approaches	2		
31	Nutrition and oral health	2		

32	Prevention of dental caries and periodontal diseases	2		
	-			
33	Prevention of dental caries and periodontal diseases:	2		
	New approaches			
34	Minimal invasive dentistry	2		
35	Risk factors and prevention	2		
	of oral cancer			
36	Health education and	2	-Health	
	school based programs		education program	
			-Field health education	
37	Health education and	2	-Health	
	school based programs		education program	
			-Field health education	

#### <u>Logbook of Preventive Dentistry for Pediatric Master students</u>

No	Title	Hours	Activity	Signature
21	Ergonomics	2		
22	Ergonomics	2		
	8			
		III Danier d'au		
		III Prevention		
23	Risk factors and risk	2		
	assessment of dental caries			
	and periodontal diseases			
24	Risk factors and risk	2		
24	assessment of dental caries			
	and periodontal diseases			
	*			
25	Caries activity tests	2		

26	Pit and fissure caries	2	-Clinical application	
27	Fluoride in dentistry: Bioavailability, metabolism, mechanism of action, and toxicity.	2		
28	Fluoride in dentistry: Topical and Systemic administration	2		
29	Dental plaque control: Mechanical approaches	2		
30	Dental plaque control: Chemical approaches	2		
31	Nutrition and oral health	2		

32	Prevention of dental caries and periodontal diseases	2		
	-			
33	Prevention of dental caries and periodontal diseases:	2		
	New approaches			
34	Minimal invasive dentistry	2		
35	Risk factors and prevention	2		
	of oral cancer			
36	Health education and	2	-Health	
	school based programs		education program	
			-Field health education	
37	Health education and	2	-Health	
	school based programs		education program	
			-Field health education	

# Logbook for Diploma Degree students in Dental Public Health and preventive Dentistry

## 1<sup>st</sup> term

No	Title	hours	Activity	Signature	
	I Epidemiology				
1	Epidemiologic methods	2			
2	Epidemiologic methods	2			
3	Research methodology	2	- Research design + sampling - Questionnaire preparation		
4	Evidence based dentistry	2	-Critical appraisal of any topic		

5	Measurement of oral diseases: Gingival and Plaque indices	2	-Clinical application	
6	Measurement of oral diseases: Periodontal and Fluorosis indices	2	-Clinical application	
7	Biostatistics: Data presentation	2		
8	Biostatistics: Statistical analysis	2		
9	Sampling	2		

10	Oral health survey	2	-Surveying	
11	Oral health survey	2	-Surveying	
12	Principals and steps of planning oral health services and programs	2		
13	Principals and steps of planning oral health services and programs	2		
14	Primary health care	2		
15	Primary health care	2		

16	Occupational hazardous	2		
17	Utilization of dental	2		
	services			
10	T(1) 1 (1)			
18	Ethics in dentistry			
		II Administrati	on	
19	Practice management	2		
20	Finance in dentistry	2		
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# 2<sup>nd</sup> term

No	Title	Hours	Activity	Signature
21	Ergonomics	2		
22	Ergonomics	2		
		III Prevention		
		III I Tevention		
23	Risk factors and risk	2		
	assessment of dental caries and periodontal diseases			
	and periodonal discuses			
24	D' 1 C / 1 ' 1	2		
24	Risk factors and risk assessment of dental caries	2		
	and periodontal diseases			
25	Caries activity tests	2		
	Current activity topic	_		

26	Pit and fissure caries	2	-Clinical application	
27	Fluoride in dentistry: Bioavailability, metabolism, mechanism of action, and toxicity.	2		
28	Fluoride in dentistry: Topical and Systemic administration	2		
29	Dental plaque control: Mechanical approaches	2		
30	Dental plaque control: Chemical approaches	2		
31	Nutrition and oral health	2		

32	Prevention of dental caries and periodontal diseases	2		
	-			
33	Prevention of dental caries and periodontal diseases:	2		
	New approaches			
34	Minimal invasive dentistry	2		
35	Risk factors and prevention	2		
	of oral cancer			
36	Health education and	2	-Health	
	school based programs		education program	
			-Field health education	
37	Health education and	2	-Health	
	school based programs	_	education program	
			-Field health education	