

Faculty of Dentistry

**Quality Assurance Unit** 



#### Programme Report Academic Year: 2022 / 2023

#### Beni-Suef University Faculty: Dentistry

#### **A-Basic Information**

1- Program Title:	Bachelor of Dentistry
2- Program Type:	Single
3- Department(s) offering the program:	Oral and Dental BiologyDental MaterialsOral and Dental PathologyRemovable ProsthodonticsFixed ProsthodonticsOperativeOral surgery and General anesthesia.Oral Medicine, Periodontology and OralDiagnosis.Pediatric Dentistry and Oral and Dental publicHealthOrthodontics.EndodonticsOral Radiology.
	Oral Radiology.

4- No. of academic years:	5 years
5- Total no. of hours	Theoretical hours (63) practical hours (85) Total (148)



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### 6<u>- Number of course hours</u> Course code and title

### 1- Preparatory Year

Subject		Numbe	er of hours	Total	Full
		Theoretical	practical		Mark
Chemistry	SCH1	4	4	8	100
Physics and fundamentals statistics	SPH1	3	2	5	100
Botany and genetics	SBG1	2	2	4	100
Zoology	SZO1	3	4	7	100
English	GEN1	4	-	4	100
		16	12	28	500

Subject	Continuous	Theoretical	practical	Full
	assessment			Mark
Chemistry	20	50	30	100
Physics and	20	50	30	100
fundamentals				
statistics				
Botany and genetics	20	50	30	100
Zoology	20	50	30	100
English	20	80	-	100
		•		500



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# 2- First Year

Subject		Number	of hours	hours Total	
		Theoretical	practical	-	Mark
Dental materials	DBM2	2	2	4	150
Human Dentition	DDT2	1	3	4	150
General physiology	MGP2	3	2	5	100
Biochemistry	MBC2	2	2	4	100
General Anatomy	MGA2	2	2	4	100
General Histology	MGH2	1	2	3	100
Total		11	13	24	700

Subject	Continuous	Theoretical	Oral	Practical	Full
	assessment				Mark
Dental materials	30	60	30	30	150
Human Dentition	30	70	20	30	150
General physiology	20	40	20	20	100
Biochemistry	20	40	20	20	100
General Anatomy	20	40	20	20	100
General Histology	20	40	20	20	100
Total		·			700



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# 3- Second year

Subject	Course	Number	of hours	Total	Full
	codes	Theoretical	practical		Mark
Conservative	Dop3	1	4	5	150
technology					
Technology of	Drp3	1	4	5	150
Removable					
prosthodontics					
<b>Technology of Fixed</b>	Dfp3	1	4	5	150
prosthodontics					
Oral biology	Doh3	2	2	4	150
Microbiology	Mmb3	1	2	3	100
Pharmacology	Mph3	2	2	4	100
General pathology	Mgp3	2	2	4	100
Total		10	20	30	900

Subject	Continuous assessment	Theoretical	Practical	Oral	Full Mark
Conservative	30	60	40	20	150
technology					
Technology of	30	60	40	20	150
Removable					
prosthodontics					
Technology of	30	60	40	20	150
Fixed					
prosthodontics					
Oral biology	30	80	20	20	150
Microbiology	20	40	20	20	100
Pharmacology	20	40	20	20	100
General pathology	20	40	20	20	100
Total					900



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# 4- Third year

Subject	Course	Number	of hours	Total	Full
	codes	Theoretical	practical		Mark
General Medicine, Skin and venereal diseases	MGM4	2	1	3	100
General Surgery, Ear, nose, and throat (ENT) and Ophthalmology	MGS4	2	1	3	100
Oral Diagnosis, Oral medicine and periodontology	DMP4	2	2	4	150
Oral Pathology	DPO4	3	2	5	150
Orthodontics	DOT4	1	2	3	150
Oral surgery and General anesthesia	DSG4/DSG5	2	2	4	
<b>Operative dentistry</b>	DOP4/DOP5	1	2	3	
<b>Removable prosthodontics</b>	DRP4/DRP5	1	2	3	
Fixed prosthodontics	DFP4/DFP5	1	2	3	
Endodontics	DEN4/DEN5	1	2	3	
Total		16	18	34	650

Subject	Continuous	Theoretical	Practical	Oral	Full
	assessment				Mark
General Medicine, Skin and venereal diseases	20	40+10+10	20		100
General Surgery, Ear, nose, and	20	40+10+10	20		100
throat (ENT) and Ophthalmology					
Oral Diagnosis, Oral medicine and	30	60	20	40	150
periodontology					
Oral Pathology	30	80	20	20	150
Orthodontics	30	60	30	30	150
<b>Oral surgery and General anesthesia</b>	60	-			



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Operative dentistry	60	-		
Removable prosthodontics	60	-		
Fixed prosthodontics	60	-		
Endodontics	60	-		
Total				650

# 5- Fourth Year

Subject		Number	of hours	Total	Full
		Theoretical	practical		Mark
Oral Diagnosis, Oral medicine and periodontology	DMP5	2	2	4	150
Pediatric dentistry and oral and dental public health	DPP5	2	2	4	150
Oral Radiology	DRD5	1	2	3	150
Oral surgery and General anesthesia	DSG4/DSG5	1	2	3	300
<b>Operative dentistry</b>	DOP4/DOP5	1	4	5	300
Removable prosthodontics	DRP4/DRP5	1	4	5	300
<b>Fixed prosthodontics</b>	DFP4/DFP5	1	4	5	300
Endodontics	DEN4/DEN5	1	2	3	300
Total		10	22	32	1950

Subject	Continuous assessment		Theoretical	Oral	practical	Full Mark
	4 <sup>th</sup> year	3 <sup>rd</sup> Y				
Oral medicine &	30		60	40	20	150
periodontology						
Pediatric dentistry &oral	30		60	40	20	150



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and dental public health						
Oral Radiology	30		60	40	20	150
Oral surgery & General anesthesia	30	60	120	30	60	300
Operative dentistry	30	60	120	30	60	300
<b>Removable prosthodontics</b>	30	60	120	30	60	300
Fixed prosthodontics	30	60	120	30	60	300
Endodontics	30	60	120	30	60	300
Total						1950
1						

7- Program Coordinator	Associate Professor Dr. Mohamed Abdel Hakim		
8- External Evaluation:	Available $\Box \checkmark$	Unavailable 🗆	

### **B-** Professional information

Preparatory year Statistics			
- Number of students attended the	106		
program this year			
- Number of students obtained the	No.: 90 84.9 %:		
program this year			
- Direction of program attendance	✓ Ascending		
(according to the number of students	□ Descending		
attended the program through the last 3			
years)			
-Results of final exam	Passed: No.: 90	84.9 %	
	Failed: No.: 16	15.1%	
-Grades of success	Excellent: 7.7 %		
	Very good: 48.8 %		
	Good: 36.6 %		
	Pass: 6.6 %		
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First year Statistics (Corona Year)				
- Number of students attended the	105			
program this year				
- Number of students obtained the	No.: 105 %: 100%			
program this year				
- Direction of program attendance				
(according to the number of students	-			
attended the program through the last 3	□Constant			
years)				
-Results of final exam	Passed: No: 100 %			
	Failed: No: 0%			
-Grades of success	Excellent: -			
	Very good: -			
	Good: -			
	Pass: -			
Second year Sta	atistics			
- Number of students attended the	105			
program this year				
- Number of students obtained the	No.:82 78%			
program this year				
- Direction of program attendance				
(according to the number of students				
attended the program through the last 3	-			
years)				
-Results of final exam	Passed: No.: 82 78%			
	Failed: No.: 23 22 %			
-Grades of success	Excellent: 19.5 %			
	Very good: 39 %			
	Good: 40.2 %			
	Pass: 1.2 %			
Third year Sta	<u>tistics</u>			
- Number of students attended the	96			
	96			
<ul> <li>Number of students attended the program this year</li> <li>Number of students obtained the</li> </ul>	96 No.: 86 89.5%			
program this year				



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-Direction of program		-		
(according to the number	✓ Descending			
attended the program three	□ Constant			
years)				
-Results of final exam		Passed: No.: 86 89.5 %		
		Failed: No.: 10	10.5 %	
-Grades of success		Excellent: 15.1 %		
		Very good: 54.6 %		
		Good: 22 %		
	Pass: 4.6 %			
	Fourth year Sta	tistics		
- Number of students atten	ded the	102		
program this year				
- Number of students obtai	ned the	No.: 87 85.	3%:	
program this year				
- Direction of program attendance		□Ascending		
(according to the number of	of students	✓ Descending		
attended the program through the last 3				
years)				
-Results of final exam		Passed: No.: 87	85.3 %	
		Failed: No.: 15	14.7 %	
-Grades of success		Excellent: 10.3 %		
		Very good: 57.4%		
		Good: 25.2%		
		Pass: 6.8 %		
Academic standards				
a- Academic Reference	NARS 2009			
Standards:				
b-Intended learning				
outcomes (ILOs)				
- Knowledge and	Available at the	e Program Specificati	ons	
Understanding:				
- Intellectual skills:				
- Professional and	1			
Practical skills				
- General and				



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Program guide:	Available $\sqrt{\Box}$ Unavailable $\Box$
Availability of Regular Evaluation and Revision System for the program Compatibility of the	Available✓Unavailable□Annual✓✓Every two years□Please refer to the program ILOs versus courses
program structure with ILOs	ILOs
Administrative and regulation Constraints	Following University rules
Student assessments for m	easuring acquisition target education.
- Methods and weight of assessment	<ul> <li>Written exam (All types of questions)</li> <li>Practical (OSPE-OSCE)</li> <li>Oral exam</li> <li>Continuous Assessment</li> <li>Online exams</li> </ul>
- Dates of assessment	<ul> <li>Writing exam: At the end of the year</li> <li>Practical exam: At the end of the year</li> <li>Oral exam: At the end of the year</li> <li>(Except for the 2-year courses exam)</li> </ul>
- Observations of external evaluator (if found)	<ul> <li>Professor Dr. Ehab Saaed Abd El Hameed <ul> <li>Avoid the verbs that cannot be measured as recognize and use another action verb.</li> <li>The programme specification did not include hybrid learning.</li> <li>The programme specification did not refer to the online exams.</li> <li>The programme specification lacks comprehensive dentistry courses.</li> <li>Concerning the preparatory year, some of the courses had no specification.</li> <li>Some of the action verbs are needed to be revised.</li> <li>Textbooks are old in some courses and recent ones are required.</li> </ul> </li> </ul>



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<b><u>Teaching facilities</u></b>			
Academic staff	Teaching Staff to students: 1: 11.07 Teaching assistants to students: 1:14.89		
	Adequate√ Inadequate□ To some extent □		
Lab/clinic Facilities	Adequate □ Inadequate □ To some extent ✓ Why? - The labs and some dental units need		
	maintenance.		
	<ul> <li>There is a need to increase the number of units in the simulator.</li> </ul>		
Computers	Adequate ✓ Inadequate □ To some extent □		
Library	Adequate√ Inadequate □ To some extent □		
<b>Collaboration</b> with	Adequate√ Inadequate □ To some extent □		
stakeholders to train	During the Internship year		
students.			
Suggestions to improve the	program		
Program structure	The credit hour system programme was approved		
(courses/ hours)	and started.		
Suggested new courses	- Infection control		
	- Special care dentistry		
	- Oral implantology		
	- Elective courses (hospital management,		
	research methodology, Dental		
	Photography,etc)		
Training and skills	During the Internship year		
Suggestions by	Dividing the two-year exams into semesters so		
stakeholders	the students will be well-prepared to		
	acknowledge more information.		
Responsibility	Vice dean of student affairs- Dean of the Faculty		
Execution dates	2023		

Head of the programme: Vice Dean of student affairs Associate. Prof. Dr. Mohammed Abdel Hakim Date: 9/ 2023