## **Program Learning Outcome Mapping Matrix**

Identify on the table below the courses that are required to achieve the program learning outcomes.

Insert the program learning outcomes, according to the level of instruction, from the above table below and indicate the courses and levels that are required to teach each one; use your program's course numbers across the top and the following level scale.

Levels:

I = Introduction

P = Proficient

A = Advanced

	Course Offerings NQF Learning Domains and Learning Outcomes	111 VDS	211 VDS	311 VDS		415 VDS	414 VDS		413 VDS	511 VDS	512 VDS	513 VDS	514 VDS	
1.0	Knowledge	01	-		-	- 01	- 02	- 01	01	<b>S</b> 2	S	S	S	
1.1	Recall the procedures necessary to provide with a biocompatible, occlusally functional and aesthetic dental prostheses (fixed and removable) and its design, laboratory procedure by identifying the principles of occlusion				I	I		I	I			P	P	I
1.2	Recognize the medico-legal and ethical considerations affecting the roles of dental and related health care personnel and their responsibilities with respect to health and safety of patients and community by the application of a strict infection control policies.	I		I	I		I	I	I			Ι	A	I
1.3	Memorize the essentials of the head and neck anatomy, general physiology, general histology, biochemistry, microbiology, pathology, and pharmacology that may be related in the dental field.			I	I		I	Ι	I				P	I
1.4	Define the fundamental of cavity preparation, aesthetic dental procedures, tooth morphology and pulp therapy				I	I		Ι				I	P	

	in all teeth using different biomaterials and different dental instruments.													
2.0	Cognitive Skills		+	+	-	+	_	_	_	_		-		$\perp$
2.1	Summarize the findings from the patient's history, clinical and radiographic examination to identify and formulate an appropriate treatment plan and prescribe appropriate and relevant drug therapy in the management of dental diseases.			I	I		I ]	P ]	P	P		F	P	
2.2	Differentiate the principles of common oral and maxillofacial surgery with different local anesthesia techniques and appropriate infection control policy			I			F	) I	F			I	P	
2.3	Design and apply procedures used in the production of all types of restorations, crowns, bridges, partial and complete dentures and make appropriate chair side adjustment to these restorations.						I						P	I
2.4	Recognize the examination and diagnosis of different periodontal diseases, orofacial lesions, abnormalities and its management including minor surgical interference.			I			I	P	P			I	P	
.0	Interpersonal Skills & Responsibility								+			-		
.1	Show effective communication with the team and patients with ethical and moral principles	I		I	Ι	I	P	P	P	P	A	P	A	I

N	The state of the s	232 PDS	331 PDS	332 PDS	333 PDS	334 PDS	431 PDS	432 PDS	433 PDS	531 PDS	532 PDS	OMS	251 MDS	252 MDS
	Perform preventive care, periodontal, gingival and oro surgical treatments under local anaesthesia.			I		Ι	P	P	P			P	P	
5.1	Perform fabrication of orthodontic and prosthetic appliances, as well as restorative and endodontic treatment of teeth				I	Ι	I					P	P	I
.0	Psychomotor			+	-	-	-							
1.2	Demonstrate the responsibility and the ability to share and exchange information, professional opinions and research ideas with professional colleagues	I	I		I					P	A	I	P	
4.1	Illustrate information clearly in written, electronic and/or oral forms. and applying appropriate communication skill to interact with patients and their families and supporting staff			I	Ι		P	I	I	I	P	I	P	I
4.0	Communication, Information Technology, Numerical			-										
3.2	Evaluate the evidence published in refereed scientific journals and other publications for sound experimental design, statistical analysis, and professional development.			I				I	I	I	P	I		I
	in the scientific and professional contexts using verbal, IT and written means.													

1.	8						T							$\top$
1. 1	Recall the procedures necessary to provide with a biocompatible, occlusally functional and aesthetic dental prostheses (fixed and removable) and its design, laboratory procedure by identifying the principles of occlusion	I	I	P	A	I	A	P	A	I	A		I	I
1. 2	Recognize the medico-legal and ethical considerations affecting the roles of dental and related health care personnel and their responsibilities with respect to health and safety of patients and community by the application of a strict infection control policies.	I	I	P	P	I	P	P	A	A	A			
1. 3	Memorize the essentials of the head and neck anatomy, general physiology, general histology, biochemistry, microbiology, pathology, and pharmacology that may be related in the dental field.	Ι	I	I	I	Ι	P	P	A	P	A	A	A	A
1.	Define the fundamental of cavity preparation, aesthetic dental procedures, tooth morphology and pulp therapy in all teeth using different biomaterials and different dental instruments.		Ι			I		I	P			P	I	P
2.	Cognitive Skills													
2.	Summarize the findings from the patient's history, clinical and radiographic examination to identify and formulate an appropriate treatment			I	I		A	P	P	P	A			

	plan and prescribe appropriate and relevant drug therapy in the management of dental diseases.													
2. 2	Differentiate the principles of common oral and maxillofacial surgery with different local anesthesia techniques and appropriate infection control policy				P			P		P	A	P		
2. 3	Design and apply procedures used in the production of all types of restorations, crowns, bridges, partial and complete dentures and make appropriate chair side adjustment to these restorations.	I	I	P	A	I	A	P	A	A	A			
2. 4	Recognize the examination and diagnosis of different periodontal diseases, orofacial lesions, abnormalities and its management including minor surgical interference.						I			I	A	I		
3.	Interpersonal Skills & Responsibility													
3.	Show effective communication with the team and patients with ethical and moral principles in the scientific	I	I	P	A	P	I	P	P	A	A	I	I	I

	and professional contexts using verbal, IT and written means.	S													
3. 2							F		P	P		A :	I	Ι	I
4.	Communication, Information Technology, Numerical														
4. 1	Illustrate information clearly in written, electronic and/or oral forms. and applying appropriate communication skill to interact with patients and their families and supporting staff	I	I	P	A	P	I	P	A	A	A				
4. 2	Demonstrate the responsibility and the ability to share and exchange information, professional opinions and research ideas with professional colleagues			I	I	P		P	A	A	A	I			
5. 0	Psychomotor												+	-	$\dashv$
5.	Perform fabrication of orthodontic and prosthetic appliances, as well as restorative and endodontic treatment of teeth	I	Ι	P	A	I	I	P	P	A	A				
2	Perform preventive care, periodontal, gingival and orosurgical treatments							P	P		A	P			

N	Course Offerings IQF Learning Domains and Learning Outcomes	253 MDS	353 MDS		OMS 342	OMS 343	352 MDS			453 MDS	454 MDS	442 OMS		
1.0	Knowledge													+
1.1	Recall the procedures necessary to provide with a biocompatible, occlusally functional and aesthetic dental prostheses (fixed and removable) and its design, laboratory procedure by identifying the principles of occlusion	I			I			I	P		P	P	I	P
.2	Recognize the medico-legal and ethical considerations affecting the roles of dental and related health care personnel and their responsibilities with respect to health and safety of patients and community by the application of a strict infection control policies.	P	P	A		I	P	A	A	P	A	P		
	Memorize the essentials of the head and neck anatomy, general physiology, general histology, biochemistry, microbiology, pathology, and pharmacology that may be related in the dental field.	A	A	A	A	A	A	A	A	A	P	A		
1 1	Define the fundamental of cavity preparation, aesthetic dental procedures, tooth morphology and pulp therapy in all teeth using different biomaterials and different dental instruments.	I		I									I	P

2.0	Cognitive Skills						T			T		Т			T	$\neg$
2.1	Summarize the findings from the patient's history clinical and radiographic examination to identify and formulate an appropriate treatment plan and prescribe appropriate and relevant drug therapy in the management of dental diseases.	, I	P	A				Р	A	A	A	A A	A	A		
2.2	Differentiate the principles of common oral and maxillofacial surgery with different local anesthesia techniques and appropriate infection control policy	I	P	A	I	I			A	A		A		[		
3	Design and apply procedures used in the production of all types of restorations, crowns, bridges, partial and complete dentures and make appropriate chair side adjustment to these restorations.			I	Ι	I				P	I	I	F		Ι	P
4	Recognize the examination and diagnosis of different periodontal diseases, orofacial lesions, abnormalities and its management including minor surgical interference.		I	P	P	P	I	P		A	A	A				
0 1	Interpersonal Skills & Responsibility													+		
	Show effective communication with the eam and patients with	I	A	A	Ι	P	Ι	A	A	A .	A	A	A			

	ethical and moral principles in the scientific and professional contexts using verbal, IT and written means.												
3.2	Evaluate the evidence published in refereed scientific journals and other publications for sound experimental design, statistical analysis, and professional development.	I	I	I	I	I	I	I	I	I	I	I	
4.0	Communication, Information Technology, Numerical												
4.1	Illustrate information clearly in written, electronic and/or oral forms. and applying appropriate communication skill to interact with patients and their families and supporting staff	Ι	A	A	I	I	P	A	A	A	A	A	
4.2	Demonstrate the responsibility and the ability to share and exchange information, professional opinions and research ideas with professional colleagues		P	P	P	P	P	A	P	P	A	A	
5.0	Psychomotor												
	Perform fabrication of orthodontic and prosthetic appliances, as well as restorative and endodontic treatment of teeth												
5.2	Perform preventive care,			A				P		P	A	A	

	periodontal, gingival and orosurgical treatments																
	under local anaesthesia.																
N	Course Offerings QF Learning Domains and Learning Outcomes		123 PDS	124 RDS	221 RDS	222 RDS	321 RDS			421 RDS	422 RDS			1	162	SDS	SDS
1.1	Recall the procedures necessary to provide with a biocompatible, occlusally functional and aesthetic dental prostheses (fixed and removable) and its design, laboratory procedure by identifying the principles of occlusion										32	A					
1.2	Recognize the medico-legal and ethical considerations affecting the roles of dental and related health care personnel and their responsibilities with respect to health and safety of patients and community by the application of a strict infection control policies.						P		A	A	P	A					
.3	Memorize the essentials of the head and neck anatomy, general physiology, general histology, biochemistry, microbiology, pathology, and pharmacology that may be related in the dental field.						Ι		P		P	A	Ι	Ι	I		I
	Define the fundamental of cavity preparation, aesthetic dental procedures, tooth morphology and pulp	I	P	I		I	P	I	A	1	Р	A					

1.4

therapy in all teeth using different biomaterials and different dental instruments.

2.0										T	T			
2.1	Summarize the findings from the patient's history, clinical and radiographic examination to identify and formulate an appropriate treatment plan and prescribe appropriate and relevant drug therapy in the management of dental diseases.					P		A	P	A		I	I	
2.2	Differentiate the principles of common oral and maxillofacial surgery with different local anesthesia techniques and appropriate infection control policy				I		F	A	P	A	I	I	I	
2.3	Design and apply procedures used in the production of all types of restorations, crowns, bridges, partial and complete dentures and make appropriate chair side adjustment to these restorations.				P		A			A				
4	Recognize the examination and diagnosis of different periodontal diseases, orofacial lesions, abnormalities and its management including minor surgical interference.									A		I	I	
.0	Interpersonal Skills & Responsibility							-		1				
1	Show effective communication with the team and patients with ethical and moral		Ι	I	P	Ι	A	P		A				

	principles in the scientific and professional contexts using verbal, IT and written means.									
3.2	Evaluate the evidence published in refereed scientific journals and other publications for sound experimental design, statistical analysis, and professional development.			I		P		P		
4.0	Communication, Information Technology, Numerical									
4.1	Illustrate information clearly in written, electronic and/or oral forms. and applying appropriate communication skill to interact with patients and their families and supporting staff	I	I	P	I	A	P	A		
4.2	Demonstrate the responsibility and the ability to share and exchange information, professional opinions and research ideas with professional colleagues			I	I	P		A		
5.0	Psychomotor			-	-		-			
5.1	Perform fabrication of orthodontic and prosthetic appliances, as well as restorative and endodontic treatment of teeth	Ι	I	P	I	A	P	A		
5.2	Perform preventive care, periodontal, gingival and orosurgical treatments			I		P	Ι	A		

esia.		

N	Course Offerings IQF Learning Domains and Learning Outcomes	165 SDS		- Call	168 SDS	261 SDS	262 SDS	263 SDS	264 SDS	361 SDS	362 SDS	541 0MS	
1.0	Knowledge	0	9	S	S	S	S	S	S	S	S	S	
1.1	Recall the procedures necessary to provide with a biocompatible, occlusally functional and aesthetic dental prostheses (fixed and removable) and its design, laboratory procedure by identifying the principles of occlusion												
1.2	Recognize the medico-legal and ethical considerations affecting the roles of dental and related health care personnel and their responsibilities with respect to health and safety of patients and community by the application of a strict infection control policies.					I					I	A	
	Memorize the essentials of the head and neck anatomy, general physiology, general histology, biochemistry, microbiology, pathology, and pharmacology that may be related in the dental field.	I	Ι	I			I	I	I	I	I	A	
4	Define the fundamental of cavity preparation, aesthetic dental procedures, tooth morphology and pulp therapy in all teeth using different biomaterials and different dental instruments.												

2.0	Cognitive Skills												T	$\top$
2.1	Summarize the findings from the patient's history, clinical and radiographic examination to identify and formulate an appropriate treatment plan and prescribe appropriate and relevant drug therapy in the management of dental diseases.				1		I		I	I	1	A		
2.2	Differentiate the principles of common oral and maxillofacial surgery with different local anesthesia techniques and appropriate infection control policy	Ι				P	I		I	I	P	A		
2.3	Design and apply procedures used in the production of all types of restorations, crowns, bridges, partial and complete dentures and make appropriate chair side adjustment to these restorations.													
.4	Recognize the examination and diagnosis of different periodontal diseases, orofacial lesions, abnormalities and its management including minor surgical interference.	I	I	I	I	I	I	I	Ι	P	P	A		
	Interpersonal Skills & Responsibility													
1	Show effective communication with the team and patients with					I				P	P	A		

	ethical and moral principles in the scientific and professional contexts using verbal, IT and written means.	c								
3.2	Evaluate the evidence published in refereed scientific journals and other publications for sound experimental design, statistical analysis, and professional development.							I		
4.0	Communication, Information Technology, Numerical									+
4.1	Illustrate information clearly in written, electronic and/or oral forms. and applying appropriate communication skill to interact with patients and their families and supporting staff					P	P	A		
4.2	Demonstrate the responsibility and the ability to share and exchange information, professional opinions and research ideas with professional colleagues	I				P	P	A		
0.6	Psychomotor									+
5.1	Perform fabrication of orthodontic and prosthetic appliances, as well as restorative and endodontic treatment of teeth									
	Perform preventive care, periodontal, gingival and						Ι	A	P	

## **Authorized Signatures**

	Name	Signature	Date
Program Coordinator	Dr.Abdel Naser Emam	S De	6/4/39
Vice-Dean of Development & Quality Affairs	Dr. Ali Al Shehri		3/1/2014
		COLLEGE ORIGINAL	كلية