

# Logbook

Internship



Name:

Category:

# يتم تقسيم طلاب الإمتياز إلى ثلاث فئات:

الطالب الذي يقضي ٤٥ يوم في كل قسم إكلينيكي ومطالب بإتمام ١٠٠٪ من المتطلبات العملية بالكلية.	A
الطالب الذي يقضي ٣٠ يوم في كل قسم إكلينيكي ومطالب بإتمام ٢٠٪ من المتطلبات العملية بالكلية.	В
الطالب الذي يقضي ١٠ أيام في كل قسم إكلينيكي ومطالب بإتمام ٣٠٪ من المتطلبات العملية بالكلية.	C

❖ يعد الطالب مجتازًا لفترة التدريب إذا حصل علي نسبة لا تقل عن ٧٠٪
 في كل قسم على حدة وكذلك في إجمالي الأقسام الإكلينيكية.

# **Program Specifications**

Program Title Dental Internship

## 1. Program Identification

Program Title	Dental Internship	
Program	Bachelor degree bylaw 2014/2015	
Duration	Whole year starting from first of November till 31 October	

#### 2. Program Description & Objectives

• Program Description	Dental clinical training under supervision of dental faculty			
	professors and clinical demonstrators in various dental			
	specialties			
• Program Objective	Develop clinical communication skills with patients			
Α	during management of oral and para-oral diseases through			
<b>(</b> \)	the fields of infection control and ethical conduct			

#### 3. Intended Learning Outcomes (ILOS) of the Program

C	Professional and Practical Skills		
C.1	Perform an appropriate clinical examination (intra-oral and extra-oral),		
	recognizing disease status and abnormalities including oral habits, and		
	consultation with other health care professional when required.		
c.1.1	Perform an appropriate clinical examination (intra-oral and extra-oral),		
	recognizing oral, para-oral diseases and abnormalities including oral		
	habits, and consultation with other health care professional when required.		
C.10	Display competency at the administration of infiltration and block local		
	anesthesia in the oral cavity for dental procedures, and be trained in the		
	management of the complications which may arise in the application of		
	such methods.		
c.10.1	Display the ability to do infiltration and block local anesthetic techniques		
	realizing the complications that may arise during their application.		

C.11	Prescribe appropriately pharmacotherapeutic agents, and monitor their		
	effectiveness and safety Display competency in those procedures		
	commonly undertaken in the general dental practice such as access cavity		
	preparation and uncomplicated extraction of teeth.		
c.11.1	Perform uncomplicated extraction of teeth and procedures commonly		
	undertaken in general dental practice such as access cavity preparation.		
C.13	Apply the principles underlying dental radiographic techniques, the		
	equipments, avoiding hazards of ionizing radiation and its safety measures		
	and its interpretation.		
c.13.1	Apply different dental radiographic techniques.		
C.14	Apply current infection control guidelines Display competency at		
	supragingival and subgingival scaling and root planning, using manual		
	instrumentation and in stain removal and prophylaxis.		
c.14.1	practice current infection control guidelines, and perform supragingival		
	and subgingival scaling and root planning.		
C.15	Display competency at completing a range of procedures in restorative		
	dentistry, using techniques that maintain pulp vitality and restore teeth to		
	form, function and aesthetics with proper materials.		
c.15.1	Apply different restorative techniques that maintain pulp vitality and		
	restore teeth to form, function and aesthetics.		
C.17	Conduct proper preparation of root canal space with proper sealing of root		
	canal systems.		
c.17.1	Perform proper root canal treatment		
C.19	Design effectively complete and partial dentures, crowns and simple		
	bridges.		
c.19.1	Conduct complete and partial dentures, crowns and simple bridges.		
C.20	Manage those problems of the mixed dentition where interceptive		
	treatment is indicated, including simple removable appliances, space		
	maintenance as well as the preventive and operative management of the		
	primary and permanent teeth.		
c.20.1	Perform preventive and operative management of the primary ad		
	permanent teeth as well as simple removable appliances and space		
	maintainers.		

D	General and Transferable Skills	
D.1	Display appropriate professional communication skills with patients,	
	colleagues, the rest of the dental team, and other relevant person or groups.	
d.1.1	Develop professional communication skills with the whole dental team as	
	well as patients and his relatives.	
D.3	Utilize effectively how to update basic information through interpreting	
	new books and websites.	
d.3.1	Use the new books and websites to update basic information.	
D.5	Self-evaluate regarding professional skills and limitations.	
d.5.1	Develop self-evaluation regarding professional skills and limitations.	
D.9	Manage time and different tasks with work persons regarding their skills	
	and capabilities.	
d.9.1	Perform well time management in different tasks with work persons.	

#### 4. Program Content

William Content			
	1-Diagnosis, comparing between gingivitis and periodontitis.		
	2-Utilizing manual and ultrasonic scaling and root planning.		
	3-Interpret periapical and panoramic x-ray film		
Oral Medicine,	4-Diagnosis and treatment planning of oral diseases that		
Periodontology,	visits the clinic.		
Diagnosis and Oral	5-Write prescription.		
Radiology	6-Proper investigation request and how to read blood		
	an <mark>aly</mark> sis.		
	7-Differentiate the oral manifestations of systemic diseases.		
	1-Show different edentulous alveolar ridge for different		
Removable	impression techniques for different types of complete		
Prosthodontics	dentures.		
	2-Construct over dentures, types and indications.		
	1-Operate adequate tooth preparation, impression, try in and		
	cementation of fixed prosthesis.		
T2. 1	2-Techniques of gingival retraction in cases of subgingival		
Fixed	preparation.		
Prosthodontics	3-Solve the problem of failed cases by retreatment method.		
	4-Fixed prosthesis for endodontically treated cases 'post and		
	core' placement.		

	1-Apply different techniques of composite placement.
Operative	2-Design cavities for complex amalgam restorations.
Dentistry	3-Utilize different types of glass ionomer.
	5 Chilze different types of glass follomer.
	1-Prepare single and multirooted teeth for endodontics
	treatment.
	2-Management of endodontic challenges.
Endodontics	3-Using rotary instrumentation for endodontic treatment.
	4-Apply manual instrumentation for endodontic treatment.
	5-Utilize apex locator device.
	1-Psychological, physical and pharmacological management
	for child patient.
<b>Pediatric Dentistry</b>	2-Design space loss prevention by planning and fabrication
	of space maintainer.
	3-Operate pulpotomy and pulpectomy using appropriate
	filling material.
	4-Utilizing of stainless-steel crowns.
	1-Interpretation of cephalometric x-ray.
Orthodontics	2-Show treatment planning of different cases.
	3-Design removable appliances for simple cases.
	1-Manage different medically compromised patient
0 1 1	problems.
Oral and	2-Asses different tooth fracture situation.
Maxillofacial	3-Apply different type of suture techniques.
Surgery	4-Evaluate different surgical techniques.
	5-Utilize advanced anesthetic techniques.
	6-Practice surgical extraction.
O-4 Cl'!	1-Diagnosis of patients and refer to the appropriate
Out Clinic	departments for complete management of the patients.

#### **5.** Teaching Methods

- 1- Discussion.
- 2- Demos.
- 3- Simulation.
- 4- Case study.
- 5- Hospital rounds.

#### 6. Students' Assessment

- 1- Student attendance in different departments.
- 2- Each step which was made during management of patients must be assigned by supervisors in the logbook.



	Oral & Maxillofacial Surgery					
	Procedure	Date	Performance Rate (%)	Supervisors Signature	Training Body	
1	Simple Extraction					
2	Simple Extraction					
3	Simple Extraction	- 0	°D.			
4	Simple Extraction	culty	Denti	Sx		
5	Simple Extraction			2		
6	Minor Oral Surgery					
7	Minor Oral Surgery			1		
8	Assisting in Oral Surgeries					
9	Assisting in Oral Surgeries	SOURA	UNIVERSI	\$7.		

Attendance Percentage (%)	Performance Average (%)	Final Percentage (%)

	Operative Dentistry				
	Procedure	Date	Performance Rate (%)	Supervisors Signature	Training Body
1	Bleaching Case				
2	<b>Direct Laminate Veneer Case</b>				
3	Indirect Restoration	ofT	)_		
4	Class II Amalgam Restoration	T) OI L	chtisk		
5	Class II Amalgam Restoration				
6	Class III Composite  Restoration			4	
7	Class IV Composite Restoration				
8	Class V Composite Restoration				
9	Cusp Rebuilding Case	SOURA UN	VERSIT	7.	

Attendance Percentage (%)	Performance Average (%)	Final Percentage (%)	

	Oral Medicine, Periodontology, Diagnosis & Oral Radiology				
	Procedure	Date	Performance Rate (%)	Supervisors Signature	Training Body
	Assisting in Periodontal				
1	Surgery				
2	Supragingival Scaling				
3	Supragingival Scaling	vty of l	Denti		
4	Subgingival Scaling		William St.	2	
5	Diagnosis of Oral Lesion				
6	Diagnosis of Oral Lesion				
7	Taking Periapical Radiographs				
	Taking Panoramic	377			
8	Radiographs	SOURS	WERSITY		
9	Cephalometric Analysis	المنه	200		

Attendance Percentage (%)	Performance Average (%)	Final Percentage (%)

	Pediatric Dentistry					
	Procedure	Date	Performance Rate (%)	Supervisors Signature	Training Body	
1	Pulp Therapy for Primary Tooth					
2	Pulp Therapy for Primary Tooth					
3	Pulp Therapy for Primary Tooth	K of ]	)en.			
4	Extraction of Primary Tooth		THE ST	Α		
5	Extraction of Primary Tooth			J-		
6	Restoration of Primary Tooth					
7	Restoration of Primary Tooth					
8	Restoration of Primary Tooth					
9	Stainless Steel Crown	SOURAU	IVERSITY			

Attendance Percentage (%)	Performance Average (%)	Final Percentage (%)

	Fixed Prosthodontics				
	Procedure	Date	Performance Rate (%)	Supervisors Signature	Training Body
1	3 Units Anterior Bridge				
2	3 Units Posterior Bridge				
3	Single Crown	ofT			
4	Fiber Post Case	W or F	entisk		
5	<b>Custom Made Post Case</b>				
6	Repair Case for Fixed Prothesis				
				V,	

Attendance Percentage (%)	Performance Average (%)	Final Percentage (%)
La.		

	Endodontics				
	Procedure	Date	Performanc e Rate (%)	Supervisors Signature	Training Body
1	Root Canal Treatment for Molar				
2	<b>Root Canal Treatment for Molar</b>				
3	Root Canal Treatment for Molar	ofI	ens.		
4	Root Canal Treatment for Molar		Transition St.	£	
5	Endodontic Retreatment Case				
6	Single Visit Root Canal Treatment Case				
7	Management Of Endodontic Emergency	W		V	
8	Diagnosis				
9	Diagnosis	URA UN	IVERSITY	J.	

Attendance Percentage (%)	Performance Average (%)	Final Percentage (%)

	Removable Prosthodontics					
	Procedure	Date	Performance Rate (%)	Supervisors Signature	Training Body	
1	Participate in Full Mouth Rehabilitation Case					
2	<b>Insertion of Complete Denture</b>					
3	Insertion or Removable Denture					
4	Repair of Fractured Denture	ry of I	$)$ en $_{\star}$ .			
5	Management of Postinsertion Complaints		Treest	1.		
6	Impression for Maxillofacial Case					

Attendance Percentage (%)	Perfor <mark>man</mark> ce Average (%)	Final Percentage (%)

	Orthodontics				
	Procedure  Date Performance Rate (%)  Supervisors Signature Body				
1	Diagnosis of Orthodontic Patient				
2	Cephalometric Analysis				
3	Propose Treatment Plan				

	ulty of Dentis	
Attendance Percentage (%)	Performance Average (%)	Final Percentage (%)

	Oral & Maxillofacial Surgery	Operative Dentistry	Oral Medicine, Periodontology, Diagnosis & Oral	Pediatric Dentistry	Fixed Prosthodontics	Endodontics	Removable Prosthodontics	Orthodontics
Attendance Percentage (%)		£ 30	ulty	of De	ntistr			
Performance Average (%)								
Total (%)		La						

Total (%)	Pass	Fail

#### رؤية الكلية

كلية متميزة عالميا ورائدة في مجالات طب الأسنان.

#### رسالة الكلية

اعداد طبيب أسنان متميز قادر علي المنافسة في سوق العمل محلياً ودولياً، وباحثاً قادراً على الابتكار والمشاركة الفاعلة في البحث العلمي من خلال التطوير المستمر للبرامج التعليمية وتطويع التكنولوجيا، بما يحقق أهداف التنمية المستدامة وخدمة المجتمع وتنمية البيئة.

#### الغايات الاستراتيجية

- ١. تحقيق التميز في التعليم والتدريب بمجالات طب الاسنان المختلفة (محلياً ودولياً).
- ٢. تعزيز دور الكلية في تقدم مهنة طب الأسنان وخدمة المجتمع وتنمية البيئة بما يحقق التنمية المستدامة.
  - ٣. تطوير بيئة العمل، وتعزيز جدارات الكوادر البشرية بالكلية.
  - <sup>4</sup>. تحسين البنية التحتية والتكنولوجية الداعمة لعمليتي التعليم والتعلم بالكلية.
    - ٥. تطوير منظومة البحث العلمي بالكلية بما يحقق رؤية مصر ٢٠٣٠.
      - ٦. دعم وتعزيز منظومة الجودة.